



•生物编目• 2022年新物种专题

2022年世界蜘蛛目新分类单元

杨蕊含^{ID1}, 闫美辰^{ID1}, 张露丹^{ID1}, 刘宏鑫¹, 许国丰^{ID2}, 何巧巧^{ID1*}, 姚志远^{ID1*}

1. 沈阳师范大学生命科学学院, 沈阳 110034, 中国; 2. National Biodiversity Centre, National Parks Board 259569, Singapore

摘要: 蜘蛛是多样性最高的陆生节肢动物类群之一。定期对蜘蛛目新分类单元进行统计不仅可以支持履行《生物多样性公约》, 还可有效服务于生物多样性研究与保护。本文总结了2022年全球发表的蜘蛛目新分类单元: 340位学者发表了97个国家和地区1,177个新分类单元(含琥珀), 包括81新属1,096新种, 隶属74科; 这些新分类单元发表在60种刊物的289篇文章中, 其中科和属水平的修订、地区志或专著类的文章共有23篇, 占文章总数的8.0%; 运用DNA分子数据分析方法的论文共计53篇, 占文章总数的18.3%。中国是发现新种最多的国家, 共362种, 占世界新种总数的33.0%; 中国学者李枢强是命名新分类单元数量最多的学者, 共命名194个新分类单元, 占世界新分类单元总数的16.5%。此外, 无论是命名蜘蛛目新分类单元数量还是参与命名蜘蛛目新分类单元的学者数量, 中国学者均位居第一; 中国共有75位学者参与命名, 占世界新分类单元命名学者总数的22.1%; 这75位学者命名了中国和缅甸等10个国家和地区50科的26新属410新种, 合计436个新分类单元, 命名新分类单元数量占世界37.0%, 该贡献率高于2021年的33.8%和2016–2020年的平均贡献率28.1%。

关键词: 分类学; 新属; 新种; 分布; 生物多样性

杨蕊含, 闫美辰, 张露丹, 刘宏鑫, 许国丰, 何巧巧, 姚志远 (2023) 2022年世界蜘蛛目新分类单元. 生物多样性, 31, 23175. doi: 10.17520/biods.2023175.

Yang RH, Yan MC, Zhang LD, Liu HX, Koh JKH, He QQ, Yao ZY (2023) New taxa of spiders (Araneae) from the world in 2022. Biodiversity Science, 31, 23175. doi: 10.17520/biods.2023175.

New taxa of spiders (Araneae) from the world in 2022

Ruihan Yang^{ID1}, Meichen Yan^{ID1}, Ludan Zhang^{ID1}, Hongxin Liu¹, Joseph KH Koh^{ID2}, Qiaoqiao He^{ID1*}, Zhiyuan Yao^{ID1*}

1 College of Life Science, Shenyang Normal University, Shenyang 110034, China

2 National Biodiversity Centre, National Parks Board 259569, Singapore

ABSTRACT

Aim: Notwithstanding talk of a “taxonomic impediment” over the past 30 years, the exponential growth in the global number of newly described spider species during the 1975–2000 period, has continued unabated. This paper focuses on the advances in taxonomic studies of spiders in 2022 worldwide, with detailed statistical analyses of new taxa, type localities, arachnologists driving such research, and journals publishing their work.

Progress: A total of 1,177 new taxa (including species in amber) were described in 2022, including 81 new genera and 1,096 new species. They belong to 74 families, with type localities spanning across 97 countries and jurisdictions. The new taxa were documented by 340 arachnologists in 289 papers, published separately in 60 journals. Out of these 289 papers, 23 or 8% comprised monographs, regional studies, and revisions of selected higher taxa (at family and genus levels). The proportion of papers incorporating DNA analyses made up 18.3% (totaling 53 papers). China is the country with the highest number of new species discovered, a total of 362, accounting for 33.0% of the global tally. With as many as 75 arachnologists naming new spider taxa, China becomes the country with the highest number of publishing spider taxonomists, accounting for 22.1% of the world's total. Among them, the most prolific arachnologist is Shuqiang Li who described a total of 194 new taxa, accounting for 16.5% of the new taxa described in 2022 worldwide. Altogether, Li and his remaining 74 Chinese colleagues described a total of 436 new taxa, comprising 26 new genera and 410 new species belonging to 50 families, from China, Myanmar, and eight other countries and jurisdictions. These new taxa described by Chinese arachnologists made up 37.0% of the 2022 global aggregate, an improvement over the Chinese output 2021

收稿日期: 2023-05-31; 接受日期: 2023-07-30

基金项目: 国家自然科学基金(32170461; 31872193)和国家级大学生创新创业训练计划项目(202310166028)

* 共同通讯作者 Co-authors for correspondence. E-mail: heqq@synu.edu.cn; yaozy@synu.edu.cn

<https://www.biodiversity-science.net>

(33.8%) and during the 2016–2020 period (28.1% on average).

Key words: taxonomy; new genus; new species; distribution; biodiversity

生物多样性是人类赖以生存与发展的基础, 其对协调生态系统动态平衡、维持生物圈稳定具有重要作用(王国宏, 2002)。物种名录作为生物多样性的本底数据, 是衡量生物多样性丰富程度的重要指标(江建平, 2022)。定期对新分类单元进行统计和更新名录不仅可以支持履行《生物多样性公约》, 还可有效服务于生物多样性研究与保护工作。

蜘蛛是多样性最高的陆生节肢动物类群之一。自1757年第一篇蜘蛛分类文献发表以来(Clerck, 1757), 世界蜘蛛分类研究已经拥有260余年的历史, 期间已命名物种数量急剧增长。据世界蜘蛛名录(WSC, 2023)的记载, 在1757–1856年的100年时间里, 全世界记录的蜘蛛物种仅有1,293种; 1857–1956年的100年间新增19,269种; 而从1957–2021年的65年时间里, 世界蜘蛛新增29,184种; 3个时间段平均每年发表的物种数分别为13个、193个和449个。在2021年这一年中, 这一数字已达到975个(张露丹等, 2022)。截至2022年4月5日, 全世界共记录了50,000个蜘蛛物种(Marta et al, 2022); 截至2023年5月30日, 世界蜘蛛已达51,089种(WSC, 2023)。

本文基于世界蜘蛛名录(WSC, 2023)以及2022年发表的蜘蛛文献, 总结了2022年世界蜘蛛新分类单元的发表情况, 并对中国学者在世界蜘蛛分类中的贡献进行了量化。

1 数据来源

本研究使用的数据和文献来自世界蜘蛛名录(WSC, 2023)。

2 结果

2.1 2022年全球蜘蛛新分类单元

如表1所示, 2022年全世界共发表了蜘蛛目1,177个新分类单元(物种名录见附录1, 附录2), 包括81新属1,096新种, 隶属74科, 其中5新属48新种为化石蜘蛛(琥珀)。在74科中, 有2科发表了100个以上的新分类单元, 分别是皿蛛科和跳蛛科; 有5科发表了50–100个新分类单元, 分别是栉足蛛科、幽

灵蛛科、刺足蛛科、巨蟹蛛科和拟平腹蛛科; 以上7科的新分类单元合计580个, 约占新分类单元总数的一半(49.3%)。其余67科的新分类单元均在30个以下, 占新分类单元总数50.7%。这74科中, 线足蛛科、暗蛛科和近管蛛科等48科发表了10个以下新分类单元, 其中近管蛛科、迪格蛛科和长尾蛛科等13科仅发表了1个新分类单元。

2.1.1 发表刊物

2022年, 全球蜘蛛学者将1,177个蜘蛛新分类单元发表在60种刊物的289篇文章中。其中, 发表超过100个新分类单元的有3个期刊: *Zootaxa*发表62篇, 共发表新分类单元314个, 占新分类单元总数的26.7%; *European Journal of Taxonomy*发表12篇, 共发表新分类单元111个, 占新分类单元总数的9.4%; *ZooKeys*发表28篇, 共发表新分类单元103个, 占新分类单元总数的8.8%。此外, 82个新分类单元发表在*Megataxa*的1篇文章中, 占新分类单元总数的7.0%; 63个新分类单元发表在*Zoological Systematics*的3篇文章中, 占新分类单元总数的5.4%; 57个新分类单元发表在*Arachnology*的23篇文章中, 占新分类单元总数的4.8%; 54个新分类单元发表在*Zoological Research*的2篇文章中, 占新分类单元总数的4.6%; 52个新分类单元发表在*Beiträge zur Araneologie*的5篇文章中, 占新分类单元总数的4.4%。其余341个新分类单元发表在*Proceedings of the California Academy of Sciences* (37个)、*Biodiversity Data Journal* (36个)等52个期刊的153篇文章中, 占新分类单元总数的29.0%。在这60种期刊中, 国内刊物有4种, 共发表了145个新分类单元, 占新分类单元总数的12.3%。

2.1.2 地域分布

2022年发表的蜘蛛新属和新种来自全球97个国家和地区。其中来自中国的有23新属362新种(图1) (除Jäger等外国学者命名了中国1新属1新种外, 其余全部由中国学者发表) (Jäger, 2022; Lin SW et al, 2022), 占世界新种总数的33.0%, 新种数量远高于其他国家。澳大利亚(84种)、巴西(44种)、哥伦比亚(44种)、缅甸(42种)、墨西哥(40种)、印度(37种)、

表1 2022年全球蜘蛛新分类单元数
Table 1 Number of global new spider taxa in 2022

序号 No.	科名 Family name	新属 New genus	新种 New species	新分类单元总数 Total number of new taxa	序号 No.	科名 Family name	新属 New genus	新种 New species	新分类单元总数 Total number of new taxa
1	线足蛛科 Actinopodidae	0	2	2	39	猫蛛科 Oxyopidae	0	6	6
2	漏斗蛛科 Agelenidae	1	21	22	40	帕蛛科 Pacullidae	0	1*	1
3	暗蛛科 Amaurobiidae	0	3	3	41	二纺蛛科 Palpimanidae	1	5	6
4	阿南蛛科 Anamidae	0	2	2	42	鳞毛蛛科 Paratropididae	0	1	1
5	近管蛛科 Anyphaenidae	1	0	1	43	逍遥蛛科 Philodromidae	0	5 (1)	5
6	园蛛科 Araneidae	7	41 (1)	48	44	幽灵蛛科 Pholcidae	4	47	51
7	古蛛科 Archaeidae	0	2	2	45	刺足蛛科 Phrurolithidae	6	90 (1)	96
8	地蛛科 Atypidae	0	3	3	46	菲克蛛科 Phyxelididae	0	2	2
9	开普蛛科 Caponiidae	1	8	9	47	派模蛛科 Pimoidae	0	3	3
10	管巢蛛科 Clubionidae	0	2	2	48	†Praeterleptonetidae	0	2*	2
11	圆颚蛛科 Corinnidae	2	19	21	49	粗螯蛛科 Prodidomidae	0	1	1
12	栉足蛛科 Ctenidae	1	74	75	50	裸斑蛛科 Psilodercidae	0	12*	12
13	并齿蛛科 Cybaeidae	2	10	12	51	厚疣蛛科 Pycnothelidae	0	1	1
14	卷叶蛛科 Dictynidae	1	7	8	52	跳蛛科 Salticidae	10	129	139
15	迪格蛛科 Diguettidae	0	1	1	53	类石蛛科 Segestriidae	0	36	36
16	长尾蛛科 Dipluridae	0	1	1	54	拟扁蛛科 Selenopidae	0	2	2
17	石蛛科 Dysderidae	0	2	2	55	刺客蛛科 Sicariidae	0	1	1
18	隆头蛛科 Eresidae	0	2	2	56	巨蟹蛛科 Sparassidae	5	47	52
19	管网蛛科 Filistatidae	0	6	6	57	合螯蛛科 Symphytognathidae	0	2	2
20	平腹蛛科 Gnaphosidae	3	34	37	58	合蛛科 Synotaxidae	1*	1	2
21	栅蛛科 Hahniidae	0	6 (3)	6	59	泰莱蛛科 Telemidae	3 (1)	7 (1)	10
22	盘腹蛛科 Halonoproctidae	0	3	3	60	四盾蛛科 Tetrablemmidae	1*	12 (9)	13
23	七纺器蛛科 Heptathelidae	1	22	23	61	肖蛸蛛科 Tetragnathidae	0	18	18
24	长纺蛛科 Hersiliidae	0	6	6	62	捕鸟蛛科 Theraphosidae	4	25	29
25	古筛蛛科 Hypochilidae	0	1	1	63	球蛛科 Theridiidae	1*	25 (4)	26
26	异蛛科 Idiopidae	0	3	3	64	球体蛛科 Theridiosomatidae	1	5	6
27	弱蛛科 Leptonetidae	2	9 (3)	11	65	蟹蛛科 Thomisidae	1	17	18
28	皿蛛科 Linyphiidae	12	103	115	66	隐石蛛科 Titanoecidae	0	1	1
29	光盔蛛科 Liocranidae	1	27	28	67	管蛛科 Trachelidae	0	8	8
30	节板蛛科 Liphistiidae	0	9	9	68	行蛛科 Trechaleidae	0	1	1
31	狼蛛科 Lycosidae	1	19	20	69	转蛛科 Trochanteriidae	0	2	2
32	大疣蛛科 Macrothelidae	1	5	6	70	绿蛛科 Udubidae	0	35	35
33	四纺蛛科 Migidae	0	1	1	71	妩蛛科 Uloboridae	1	4 (3)	5
34	密蛛科 Mysmenidae	2	7	9	72	†Vetiatoridae	0	1*	1
35	线蛛科 Nemesiidae	0	10	10	73	†Zarqaraneidae	1*	2*	3
36	类球蛛科 Nesticidae	2	7	9	74	拟平腹蛛科 Zodariidae	2	50	52
37	花洞蛛科 Ochyroceratidae	0	5	5		合计 Total	81 (5)	1,096 (48)	1,177 (53)
38	拟壁钱科 Oecobiidae	0	4*	4					

* 表示该分类单元是琥珀蜘蛛。括号中的数字表示新分类单元中所含琥珀蜘蛛的数量。
* indicates that the taxon is amber spider. The numbers in brackets indicate the number of amber spiders contained in the new taxa.



图1 2022年发表蜘蛛新种10个及以上的国家或地区
Fig. 1 Countries with 10 and more new spider species described in 2022

马达加斯加(37种)、马来西亚(34种)和非洲象牙海岸(33种)也是2022年新种的主要来源地, 共有395种, 占世界新种总数的36.0%。越南、阿根廷、泰国等10个国家发表新种数量均在10–20个之间, 占世界新种总数的12.6%。玻利维亚、智利、塔吉克斯坦等77个国家发表新种数量均在10个以下, 占世界新种总数的18.4%。

2.1.3 特征图类型和新种性别

如图2a所示, 在2008–2021年期间, 使用手绘图的论文比例下降、数码图的比例上升, 而电镜图的比例没有明显的上升或下降趋势。在2022年所发表的284篇论文(现生蜘蛛)中, 特征图类型与Bond等(2022)和张露丹等(2022)所统计的结果趋势基本一致: 共有275篇(96.8%)使用了数码图, 比例持续上升; 167篇(58.8%)使用了手绘图, 比例持续下降; 59篇(20.8%)使用了电镜图, 比例无明显波动。

2022年所发表的1,048个现生蜘蛛新物种中, 有610个新种(58.2%)是基于雌雄两性标本发表, 218个新种(20.8%)和220个新种(21.0%)分别仅基于雄性或雌性标本发表(图2b)。虽然2022年发表的大多数新物种是基于两性标本, 但仍有约41.8%基于单性标本。这与2008–2021年的结果基本保持一致(Bond et al, 2022; 张露丹等, 2022)。

2.1.4 论文类型和DNA分子数据

2022年, 在全世界发表的289篇文章中, 修订、地区志或专著类的文章共有23篇, 占文章总数的

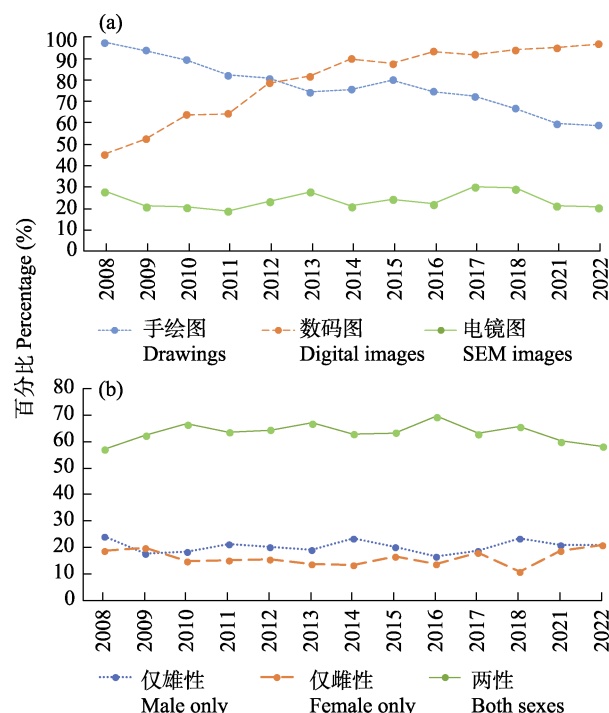


图2 2008–2018年和2021–2022年世界现生蜘蛛特征图类型和物种性别。a: 手绘图、数码图和电镜图类型论文数量的百分比; b: 单性和两性新种数量的百分比。2008–2018年和2021年论文中的特征图类型和物种性别数据来分别自Bond等(2022)和张露丹等(2022)。

Fig. 2 Illustration techniques and sexes featured in the descriptions of extant spiders in 2008–2018 and 2021–2022. a, Percentage of publications based on illustration techniques; b, Percentage of new species described based on sex. Data on types and species sexes in the 2008–2018 and 2021 papers are from Bond et al (2022) and Zhang et al (2022), respectively.

8.0%。其中, 修订包括Bosselaers和Jocqué (2022)、Cifuentes和Bertani (2022)、Griswold等(2022)、Huber (2022)、Jäger (2022)、Lin SW等(2022)、Maddison等(2022)、Schwendinger等(2022)和Yu等(2022)等; 地区志或专著类的文章如Irfan等(2022)、Lin YJ等(2022)、Liu等(2022)和Lu等(2022)等。此外, 运用DNA分子数据分析方法的分类学论文共计53篇, 占文章总数的18.3%, 如Griswold等(2022)、Li等(2022)、Lin SW等(2022)和Lu等(2022)等。

2.2 2022年全世界命名蜘蛛新分类单元10个及以上的学者

2022年, 全世界参与蜘蛛目新分类单元命名的学者共有340位。命名新分类单元10个及以上的学者中, 有3位学者发表了100个以上的新分类单元, 分别是李枢强、张志升、Muhammad Irfan; 另外有5

位学者发表了50–99个新分类单元, 14位学者发表了30–49个新分类单元, 40位学者发表了10–29个新分类单元(表2)。以上62位学者2022年共命名了947个新分类单元, 占新分类单元总数的80.5%。我国学者李枢强命名新分类单元194个, 占世界新分类单元总数的16.5%。

表2 2022年全球命名蜘蛛新分类单元10个及以上的学者

Table 2 Arachnologists who published 10 and more new spider taxa in 2022

排名 Rank-	命名人 Author	姓名 Name	新属 New genus	新种 New species	总数 Total	排名 Rank-	命名人 Author	姓名 Name	新属 New genus	新种 New species	总数 Total
1	Li/S.Q. Li	李枢强 Shuqiang Li	15 (1)	179 (20)	194	32	Li/Da.-Q. Li	李代芹 Daiqin Li	1	22	23
2	Zhang/Z.S. Zhang	张志升 Zhisheng Zhang	7	103	110	32	Bradford	Tessa Bradford	0	23	23
3	Irfan	Muhammad Irfan	6	97	103	34	Zhang/F. Zhang	张锋 Feng Zhang	2	20	22
4	Jäger	Peter Jäger	6	86	92	34	Liu	刘凤想 Fengxiang Liu	0	22	22
5	Peng	彭贤锦 Xianjin Peng	6	85	91	36	Jiang	姜统尧 Tongyao Jiang	1*	20*	21
6	Liu	刘科科 Keke Liu	3	66	69	37	Bosselaers	Jan Bosselaers	0	20	20
7	Framenau	Volker Framenau	6	51	57	38	Sherwood	Danniella Sherwood	5	14	19
8	Wunderlich	Joerg Wunderlich	4*	48 (28)	52	38	Wang	王成 Cheng Wang	2	17	19
9	Lin	林业杰 Yejie Lin	3	39	42	40	Haddad	Charles Haddad	2	14	16
10	Brescovit	Antonio Brescovit	1	39	40	40	Maddison	Wayne Maddison	1	15	16
11	Martine	Leonel Martine	0	38	38	40	Mu	母焱楠 Yannan Mu	1	15	16
12	Griswold	Charles Griswold	0	37	37	40	Zamani	Alireza Zamani	1	15	16
12	Polotow	Daniele Polotow	0	37	37	40	Chen	谌朝阳 Zhaoyang Chen	0	16	16
14	Russell-Smith	Anthony Russell-Smith	4	31	35	45	Rubio	Gonzalo Rubio	4	10	14
14	Ledford	Joel Ledford	0	35	35	45	Gabriel	Ray Gabriel	2	12	14
14	Ubick	Darrell Ubick	0	35	35	45	Ovtsharenko	Vladimir Ovtsharenko	1	13	14
17	Rheims	Cristina Rheims	1	33	34	45	Zakharov	Boris Zakharov	1	13	14
18	Marsh	Jessica Marsh	0	33	33	45	Lu	卢影 Ying Lu	0	14	14
18	Stevens	Mark Stevens	0	33	33	45	Mi	米小其 Xiaoqi Mi	0	14	14
20	Yao	姚志远 Zhiyuan Yao	1	31	32	45	Jin	金池 Chi Jin	0	14	14
21	Wesołowska	Wanda Wesołowska	3	28	31	52	Lin	林玉成 Yucheng Lin	2	11	13
22	Huber	Bernhard Huber	2	28	30	53	De.-Q. Li	李灯情 Dengqing Li	0	12	12
23	Xu	许昕 Xin Xu	1	28	29	53	Liu	刘萍 Ping Liu	0	12	12
23	Quijano-Cuervo/ Cuervo	Luis Quijano-Cuervo	0	29	29	53	Zhang	张俊霞 Junxia Zhang	0	12	12
25	Platnick	Norman Platnick	0	28	28	56	Vink	Cor Vink	2	9	11
26	Marusik	Yuri Marusik	3	24	27	56	Bonaldo	Alexandre Bonaldo	1	10	11
26	Wang	王露雨 Luyu Wang	1	26	27	56	Richardson	Barry Richardson	0	11	11
26	Chamé-Vázquez	David Chamé-Vázquez	0	27	27	59	Rodrigues/E. N. L. Rodrigues	Everton Rodrigues	1	9	10
29	Jocqué	Rudy Jocqué	1	24	25	59	Pett	Brogan Pett	1	9	10
29	Ibarra-Núñez	Guillermo Ibarra-Núñez	0	25	25	59	Nadolny	Anton Nadolny	0	10	10
31	Castanheira	Pedro Castanheira	4	20	24	59	Yu	喻浩 Hao Yu	0	10	10

新分类单元的命名人分别计数。* 表示该分类单元是琥珀蜘蛛。括号中的数字表示新分类单元中所含琥珀蜘蛛的数量。

Authors of new taxon counted separately. * indicates that the taxon is amber spider. The numbers in brackets indicate the number of amber spiders contained in the new taxa.

2.3 2022年中国学者对世界蜘蛛分类的贡献

2022年, 在全世界参与蜘蛛新分类单元命名的340位学者中, 中国共有75位学者参与了命名, 学者数量位居世界第一(图3a), 占比22.1%; 其次, 印度有34位学者, 巴西有33位学者; 美国、阿根廷、西班牙和澳大利亚等国家学者数量均在20位以下。

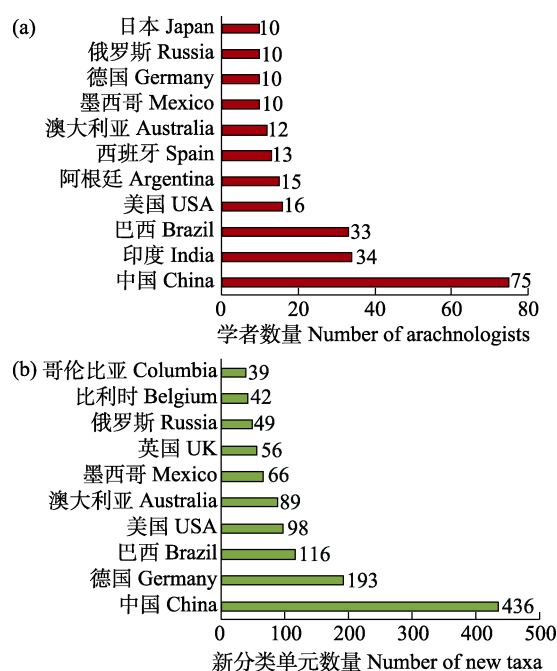


图3 2022年参与蜘蛛新分类单元命名的学者数量和学者国籍。**a:** 2022年参与蜘蛛新分类单元命名的学者数量位于前11位的国家; **b:** 2022年各国学者命名蜘蛛新分类单元数量位于前10位的国家。

Fig. 3 Arachnologists describing new taxa in 2022. a, Top 11 countries with the largest number of arachnologists describing new spider taxa in 2022; b, Top 10 countries of origin of the most prolific arachnologists describing new spider taxa in 2022.

在全世界发表的1,177个新分类单元中, 中国学者发表了22新属361新种, 共计383个新分类单元, 隶属45科; 还发表了缅甸等10个国家和地区4新属49新种, 共计53个新分类单元, 隶属12科(附录3)。中国学者命名新分类单元数量同样位居世界第一(图3b), 合计436个新分类单元, 贡献占比37.0%, 高于2021年的贡献率(33.8%)和2016–2020年的平均贡献率(28.1%) (姚志远等, 2021; 张露丹等, 2022); 而德国学者命名了193个新分类单元, 巴西学者命名了116个, 美国、澳大利亚、墨西哥、英国等国家的学者命名的新分类单元数量均在100个以下。但是如果对人均命名新分类单元的数据进行分析, 则仅有3个国家的学者人均命名新分类单元超过10个, 分别为波兰(31个)、德国(19个)和英国(14个), 而中国仅有6个, 排名第12。

3 小结

如上所述, 2022年无论是命名蜘蛛目新分类单元数量还是参与命名蜘蛛目新分类单元的学者数

量, 中国都是位居世界第一, 尤其是中国学者2022年命名新分类单元贡献占比达到了历史新高(37.0%)。同时我们也清晰地认识到一个问题, 虽然2022年中国学者命名新分类单元总数最多, 但人均命名新分类单元数量相对较少。这从一定程度上说明如果通过持续加强人才培养、重视生物分类学人才、加大研发投入来提高我国学者人均命名新分类单元数量, 则我国蜘蛛分类研究成果将更加突出。这些举措不仅符合我国加入《生物多样性公约》的初衷, 对于生物多样性保护与可持续利用也具有重要意义。

致谢: 感谢匿名审稿人提出的修改意见。

ORCID

杨蕊含 <https://orcid.org/0009-0004-5232-5082>
 闫美辰 <https://orcid.org/0009-0001-7306-3323>
 张露丹 <https://orcid.org/0000-0001-5657-751X>
 许国丰 <https://orcid.org/0000-0002-4625-6381>
 何巧巧 <https://orcid.org/0000-0002-9381-7444>
 姚志远 <https://orcid.org/0000-0002-1631-0949>

参考文献

- Bond JE, Godwin RL, Colby JD, Newton LG, Zahnle XJ, Agnarsson I, Hamilton CA, Kuntner M (2022) Improving taxonomic practices and enhancing its extensibility—An example from araneology. *Diversity*, 14, 5.
- Bosselaers J, Jocqué R (2022) Studies in the Liocranidae (Araneae): Revision of *Andromma* Simon, 1893. *European Journal of Taxonomy*, 850, 1–78.
- Cifuentes Y, Bertani R (2022) Taxonomic revision and cladistic analysis of the tarantula genera *Tapinauchenius* Ausserer, 1871, *Psalmopoeus* Pocock, 1885, and *Amazonius* n. gen. (Theraphosidae, Psalmopoeinae). *Zootaxa*, 5101, 1–123.
- Clerck C (1757) *Aranei Svecici. Svenska spindlar, uti sina hufvud-slågter indelte samt under några och sextio särskildte arter beskrefne och med illuminerade figurer uplyste.* Laurentius Salvius, Stockholmiae [= Stockholm]. (in Swedish)
- Griswold C, Ubick D, Ledford J, Polotow D (2022) A revision of the Malagasy crack-leg spiders of the genus *Uduba* Simon 1880 (Araneae, Udubidae), with description of 35 new species from Madagascar. *Proceedings of the California Academy of Sciences*, 67, 1–193.
- Huber BA (2022) Revisions of *Holocnemus* and *Crossopriza*: The spotted-leg clade of Smeringopinae (Araneae, Pholcidae). *European Journal of Taxonomy*, 795, 1–241.
- Irfan M, Zhang ZS, Peng XJ (2022) Survey of Linyphiidae

- (Arachnida: Araneae) spiders from Yunnan, China. *Megatana*, 8, 1–292.
- Jäger P (2022) *Bowie* gen. nov., a diverse lineage of ground-dwelling spiders occurring from the Himalayas to Papua New Guinea and northern Australia (Araneae: Ctenidae: Cteninae). *Zootaxa*, 5170, 1–200.
- Jiang JP, Du C, Liu B, Wang K, Cai L, Li Q, Huang XL (2022) Bio-inventory in China: Progress and perspectives. *Biodiversity Science*, 30, 22531. (in Chinese with English abstract) [江建平, 杜诚, 刘冰, 王科, 蔡磊, 李强, 黄晓磊 (2022) 中国生物物种编目进展与展望. 生物多样性, 30, 22531.]
- Li DQ, Chen ZY, Liu FX, Li DQ, Xu X (2022) An integrative approach reveals high species diversity in the primitively segmented spider genus *Songthela* (Mesothelae, Liphistiidae) from Hunan, China. *Invertebrate Systematics*, 36, 160–198.
- Lin SW, Lopardo L, Uhl G (2022) Evolution of nuptial-gift-related male prosomal structures: Taxonomic revision and cladistic analysis of the genus *Oedothorax* (Araneae: Linyphiidae: Erigoninae). *Zoological Journal of the Linnean Society*, 195, 417–584.
- Lin YJ, Zhao HF, Koh JKH, Li SQ (2022) Taxonomy notes on twenty-eight spider species (Arachnida: Araneae) from Asia. *Zoological Systematics*, 47, 198–270.
- Liu KK, Li SQ, Zhang XQ, Ying YH, Meng ZY, Fei MH, Li WH, Xiao YH, Xu X (2022) Unknown species from China: The case of phrurolithid spiders (Araneae, Phrurolithidae). *Zoological Research*, 43, 352–355.
- Lu Y, Chu C, Zhang XQ, Li SQ, Yao ZY (2022) Europe vs. China: *Pholcus* (Araneae, Pholcidae) from Yanshan-Taihang Mountains confirms uneven distribution of spiders in Eurasia. *Zoological Research*, 43, 532–534.
- Maddison WP, Ruiz GRS, Ng PYC, Vishnudas EH, Sudhikumar AV (2022) *Kelawakaju* gen. nov., a new Asian lineage of marpissine jumping spiders (Araneae, Salticidae, Marpissina). *ZooKeys*, 1130, 79–102.
- Marta KS, Bustamante AA, Ruiz GRS, Teixeira RA, Hagopíán D, Brescovit AD, Valiati VH, Rodrigues ENL (2022) A new huriine genus and notes on morphological characters (Araneae: Salticidae: Salticinae). *Zootaxa*, 5124, 431–457.
- Schwendinger PJ, Huber S, Lehmann-Graber C, Ono H, Aung MM, Hongpadharakiree K (2022) A taxonomic revision of the *Liphistius birmanicus*-group (Araneae: Liphistiidae) with the description of five new species. *Revue Suisse de Zoologie*, 129, 375–424.
- Wang GH (2002) Further thoughts on diversity and stability in ecosystems. *Biodiversity Science*, 10, 126–134. (in Chinese with English abstract) [王国宏 (2002) 再论生物多样性与生态系统的稳定性. 生物多样性, 10, 126–134.]
- WSC (World Spider Catalog) (2023) World Spider Catalog, Version 24.0. Natural History Museum Bern. <http://wsc.nmbe.ch>. (accessed on 2023-04-07)
- Yao ZY, Li SQ (2021) Annual report of Chinese spider taxonomy in 2020. *Biodiversity Science*, 29, 1058–1063. (in Chinese with English abstract) [姚志远, 李枢强 (2021) 2020年中国蜘蛛分类年报. 生物多样性, 29, 1058–1063.]
- Yu K, Wang WH, Maddison WP, Zhang JX (2022) Revision of the genus *Charippus* Thorell, 1895, with descriptions of eight new species (Araneae, Salticidae, Euophryini). *Zootaxa*, 5129, 151–198.
- Zhang LD, Lu Y, Chu C, He QQ, Yao ZY (2022) New spider taxa of the world in 2021. *Biodiversity Science*, 30, 22163. (in Chinese with English abstract) [张露丹, 卢影, 褚畅, 何巧巧, 姚志远 (2022) 2021年世界蜘蛛新分类单元. 生物多样性, 30, 22163.]

(责任编辑: 白明 责任编辑: 李会丽)

附录 Supplementary Material

附录1 2022年全球蜘蛛新分类单元

Appendix 1 Global new spider taxa in 2022

<https://www.biodiversity-science.net/fileup/PDF/2023175-1.pdf>

附录2 2022年全球蜘蛛化石(琥珀)新分类单元

Appendix 2 Global new spider taxa (in amber) in 2022

<https://www.biodiversity-science.net/fileup/PDF/2023175-2.pdf>

附录3 2022年中国学者发表的蜘蛛新分类单元数

Appendix 3 Number of new spider taxa published by Chinese arachnologists in 2022

<https://www.biodiversity-science.net/fileup/PDF/2023175-3.pdf>

附录 1 2022 年全球蜘蛛新分类单元

Appendix 1 Global new spider taxa in 2022

新属

漏斗蛛科 Agelenidae

1. *Nesiocoelotes* Okumura & Zhao, 2022

Type *Coelotes insulanus* Shimojana, 2000

暗蛛科 Anyphaenidae

2. 火龙蛛属 *Rathalos* Lin & Li, 2022

Type *Anyphaena xiushanensis* Song & Zhu, 1991

园蛛科 Araneidae

3. *Artiphex* Kallal & Hormiga, 2022

Type *Epeira melanopyga* L. Koch, 1871

4. *Courtaraneus* Framenau, Vink, McQuillan & Simpson, 2022

Type *Epeira orientalis* Urquhart, 1887

5. *Leviana* Framenau & Kuntner, 2022

Type *Epeira dimidiata* L. Koch, 1871

6. *Mangrovia* Framenau & Castanheira, 2022

Type *Epeira albida* L. Koch, 1871

7. *Quokkaraneus* Castanheira & Framenau, 2022

Type *Epeira necopina* Keyserling, 1887

8. *Salsa* Framenau & Castanheira, 2022

Type *Epeira fuliginata* L. Koch, 1872

9. *Socca* Framenau, Castanheira & Vink, 2022

Type *Epeira pustulosa* Walckenaer, 1841

开普蛛科 Caponiidae

10. *Aamunops* Galán-Sánchez & Álvarez-Padilla, 2022

Type *Aamunops olmeca* Galán-Sánchez & Álvarez-Padilla, 2022

圆颚蛛科 Corinnidae

11. *Bunyoronius* Bonaldo, Ramírez & Haddad, 2022

Type *Bunyoronius femoralis* Bonaldo, Ramírez & Haddad, 2022

12. *Grismadox* Pett, Rubio & Perger, 2022

Type *Grismadox karugua* Pett, Rubio & Perger, 2022

栉足蛛科 Ctenidae

13. 鲍伊蛛属 *Bowie* Jäger, 2022

Type *Bowie rebelrebel* Jäger, 2022

并齿蛛科 Cybaeidae

14. *Pseudocybaeota* Bennett, 2022

Type *Cybaeus perditus* Chamberlin & Ivie, 1932

15. 华齿蛛属 *Sincybaeus* Wang & Zhang, 2022

Type *Sincybaeus liaoning* Wang & Zhang, 2022

卷叶蛛科 Dictynidae

16. 法尼蛛属 *Funny* Lin & Li, 2022

Type *Funny valentine* Lin & Li, 2022

平腹蛛科 Gnaphosidae

17. *Afrodrassex* Haddad & Booysen, 2022

Type *Afrodrassex balrog* Haddad & Booysen, 2022

18. *Avstroneulanda* Zakharov & Ovtsharenko, 2022

Type *Avstroneulanda grayi* Zakharov & Ovtsharenko, 2022

19. 藏蛛属 *Xizangiana* Sherwood, Li & Zhang, 2022

Type *Callilepis linzhiensis* Hu, 2001

七纺器蛛科 Heptathelidae

20. 鲁蛛属 *Luthela* Xu & Li, 2022

Type *Luthela yiyuan* Xu, Yu, Liu & Li, 2022

弱蛛科 Leptonetidae

21. 正弱蛛属 *Pararana* Lin & Li, 2022

Type *Pararana gaofani* Lin & Li, 2022

22. 粤弱蛛属 *Yueleptoneta* Tong, 2022

Type *Yueleptoneta dongxing* Yang, Tong & Bian, 2022

皿蛛科 Linyphiidae

23. 隐突蛛属 *Absconditus* Irfan, Zhang & Peng, 2022

Type *Absconditus acer* Irfan, Zhang & Peng, 2022

24. 旋栓蛛属 *Amfractus* Irfan, Zhang & Peng, 2022

Type *Amfractus dentefaber* Irfan, Zhang & Peng, 2022

25. *Boreomaro* Tanasevitch, 2022

Type *Maro borealis* Eskov, 1991

26. *Cornitibia* Lin, Lopardo & Uhl, 2022

Type *Oedothorax simplicithorax* Tanasevitch, 1998

27. 簇蛛属 *Cristatus* Irfan, Zhang & Peng, 2022

Type *Cristatus makuensis* Irfan, Zhang & Peng, 2022

28. *Emertongone* Lin, Lopardo & Uhl, 2022

Type *Lophocarenum montiferum* Emerton, 1882

29. *Erigokhabarum* Tanasevitch, 2022

Type *Erigokhabarum articulatum* Tanasevitch, 2022

30. 简蛛属 *Gracilentus* Irfan, Zhang & Peng, 2022

Type *Gracilentus denticulatus* Irfan, Zhang & Peng, 2022

31. 吉林蛛属 *Jilinus* Lin, Lopardo & Uhl, 2022

Type *Oedothorax hulongensis* Zhu & Wen, 1980

32. 粗脊蛛属 *Lutosus* Irfan, Zhang & Peng, 2022

Type *Lutosus projectus* Irfan, Zhang & Peng, 2022

33. 左微蛛属 *Sinisterigone* Irfan, Zhang & Peng, 2022

Type *Sinisterigone circularis* Irfan, Zhang & Peng, 2022

光盔蛛科 Liocranidae

34. *Turkocranum* Danişman & Coşar, 2022

Type *Turkocranum bosselaersi* Danişman & Coşar, 2022

狼蛛科 Lycosidae

35. *Abaycosa* Laborda, Bidegaray-Batista, Simó, Brescovit, Beloso & Piacentini, 2022

Type *Pardosa nanica* Mello-Leitão, 1941

大疣蛛科 Macrothelidae

36. 粗壮蛛属 *Vacrothele* Tang & Yang, 2022

Type *Macrothele hunanica* Zhu & Song, 2000

密蛛科 Mysmenidae

37. 华密蛛属 *Chimena* Lin & Li, 2022

Type *Chimena qiong* Liu & Li, 2022

38. 勐密蛛属 *Mengmena* Lin & Li, 2022

Type *Mengmena banna* Lin & Li, 2022

类球蛛科 **Nesticidae**

39. *Daginesticus* Fomichev, Ballarin & Marusik, 2022

Type *Daginesticus dzhmirzoevi* Fomichev, Ballarin & Marusik, 2022

40. *Sacarum* Esyunin & Efimik, 2022

Type *Sacarum nemkovi* Esyunin & Efimik, 2022

二纺蛛科 **Palpimanidae**

41. *Sceliraptor* Zonstein & Marusik, 2022

Type *Sceliraptor murphyorum* Zonstein & Marusik, 2022

幽灵蛛科 **Pholcidae**

42. 长民蛛属 *Changminia* Yao & Li, 2022

Type *Holocneminus huangdi* Tong & Li, 2009

43. *Maghreba* Huber, 2022

Type *Maghreba amezyan* Huber, 2022

44. *Pholcitrichocyclus* Ceccolini & Cianferoni, 2022

Type *Trichocyclus nigropunctatus* Simon, 1908

45. *Pinoquio* Huber & Carvalho, 2022

Type *Pinocchio barauna* Huber & Carvalho, 2019

刺足蛛科 **Phrurolithidae**

46. 短尖蛛属 *Aculithus* Liu & S. Q. Li, 2022

Type *Otacilia bijiashanica* Liu, 2020

47. 无齿蛛属 *Edelithus* Liu & Li, 2022

Type *Edelithus shenmigu* Liu & Li, 2022

48. 大斑蛛属 *Grandilithus* Liu & S. Q. Li, 2022

Type *Grandilithus anyuan* Liu & S. Q. Li, 2022

49. 舌蛛属 *Lingulatus* Mu & Zhang, 2022

Type *Lingulatus pingbian* Mu & Zhang, 2022

50. *Lunalithus* Kamura, 2022

Type *Phrurolithus luna* Kamura, 1994

跳蛛科 **Salticidae**

51. *Ahijuna* Rubio, Baigorria & Stolar, 2022

Type *Ahijuna patoruzito* Rubio, Baigorria & Stolar, 2022

52. 类博卡蛛属 *Bocusoides* Wang & Li, 2022

Type *Bocusoides zhaoi* Wang & Li, 2022

53. *Flurica* Perger & Rubio, 2022

Type *Flurica sikimira* Perger & Rubio, 2022

54. *Guriurius* Marta, Bustamante, Ruiz & Rodrigues, 2022

Type *Guriurius minuano* Marta, Bustamante, Ruiz & Rodrigues, 2022

55. 树蛛属 *Kelawakaju* Maddison & Ruiz, 2022

Type *Kelawakaju mulu* Maddison & Ruiz, 2022

56. *Lumptibiella* Rubio, Baigorria & Stolar, 2022

Type *Lumptibiella chacoensis* Rubio, Baigorria & Stolar, 2022

57. 彭戈蛛属 *Pengmarengo* Wang & Li, 2022

Type *Pengmarengo yangi* Wang & Li, 2022

58. *Pulcherula* Wesołowska & Russell-Smith, 2022

Type *Pulcherula magna* Wesołowska & Russell-Smith, 2022

59. *Sphericula* Wesołowska & Russell-Smith, 2022

Type *Sphericula globulifera* Wesołowska & Russell-Smith, 2022

60. *Vicirionessa* Wesołowska & Russell-Smith, 2022

Type *Viciria peckhamorum* Lessert, 1927

巨蟹蛛科 Sparassidae

61. *Borniella* Grall & Jäger, 2022

Type *Borniella parva* Grall & Jäger, 2022

62. *Menarik* Grall & Jäger, 2022

Type *Menarik kecil* Grall & Jäger, 2022

63. *Meri* Rheims & Jäger, 2022

Type *Sadala pictitarsis* Simon, 1880

64. *Micropoda* Grall & Jäger, 2022

Type *Micropoda daviesae* Grall & Jäger, 2022

65. *Tiomanella* Grall & Jäger, 2022

Type *Tiomanella ladam* Grall & Jäger, 2022

泰莱蛛科 **Telemidae**

66. *Burmalema* Zhao & Li, 2022

Type *Burmalema shan* Zhao & Li, 2022

67. *Milema* Zhao & Li, 2022

Type *Milema nuichua* Zhao & Li, 2022

捕鸟蛛科 **Theraphosidae**

68. *Amazonius* Cifuentes & Bertani, 2022

Type *Tapinauchenius elenae* Schmidt, 1994

69. *Anqasha* Sherwood & Gabriel, 2022

Type *Hapalopus pictus* Pocock, 1903

70. *Murphyarachne* Sherwood & Gabriel, 2022

Type *Murphyarachne ymasumacae* Sherwood & Gabriel, 2022

71. *Taksinus* Songsangchote, Sippawat, Khaikaew & Chomphuphuang, 2022

Type *Taksinus bambus* Songsangchote, Sippawat, Khaikaew & Chomphuphuang, 2021

球体蛛科 **Theridiosomatidae**

72. 塞宁蛛属 *Sennin* Suzuki, Hiramatsu & Tatsuta, 2022

Type *Sennin tanikawai* Suzuki, Hiramatsu & Tatsuta, 2022

蟹蛛科 **Thomisidae**

73. *Ansistaria* Sherwood, 2022

Type *Leroya silva* Lewis & Dippenaar-Schoeman, 2014

妩蛛科 **Uloboridae**

74. *Lehtineniana* Sherwood, 2022

Type *Uloborus tahitiensis* Berland, 1934

拟平腹蛛科 **Zodariidae**

75. *Murphydrela* Jocqué & Russell-Smith, 2022

Type *Murphydrela johannis* Jocqué & Russell-Smith, 2022

76. *Spinozodium* Zamani & Marusik, 2022

Type *Zodarion denisi* Spassky, 1938

新种

线足蛛科 Actinopodidae

1. *Actinopus tasneemae* Sherwood & Pett, 2022 ♂
Actinopus tasneemae Sherwood & Pett, 2022: 76, f. 1-14.
分布: 巴拉圭

2. *Actinopus tetymapyta* Sherwood & Pett, 2022 ♂
Actinopus tetymapyta Sherwood & Pett, 2022: 78, f. 15-28.
分布: 巴拉圭

漏斗蛛科 Agelenidae

3. 长叉隙蛛 *Bifidocoelotes elongatus* Liao, Wang, Yin & Xu, 2022 ♀
Bifidocoelotes elongatus Liao et al., 2022a: 181, f. 1E, 3A-D.
分布: 中国

4. 乳状叉隙蛛 *Bifidocoelotes mammiformis* Liao, Wang, Yin & Xu, 2022 ♂♀
Bifidocoelotes mammiformis Liao et al., 2022a: 183, f. 1D, 2A, 4A-E, 5A-D.
分布: 中国

5. 方形叉隙蛛 *Bifidocoelotes quadratus* Liao, Wang, Yin & Xu, 2022 ♀
Bifidocoelotes quadratus Liao et al., 2022a: 186, f. 1F, 6A-D.
分布: 中国

6. *Lycosoides incisofemoralis* Bosmans, 2022 ♂♀
Lycosoides incisofemoralis Bosmans, in Bosmans et al., 2022: 327, f. 35-45.
分布: 阿尔及利亚

7. *Lycosoides kabyliana* Bosmans, 2022 ♂♀
Lycosoides kabyliana Bosmans, in Bosmans et al., 2022: 329, f. 56-65.
分布: 阿尔及利亚

8. *Lycosoides murphyorum* Bosmans, 2022 ♂♀
Lycosoides murphyorum Bosmans, in Bosmans et al., 2022: 333, f. 75-85.
分布: 摩洛哥

9. *Lycosoides robertsi* Bosmans, 2022 ♂
Lycosoides robertsi Bosmans, in Bosmans et al., 2022: 336, f. 96-102.
分布: 突尼斯

10. *Lycosoides saiss* Bosmans, 2022 ♂♀
Lycosoides saiss Bosmans, in Bosmans et al., 2022: 337, f. 1-2, 103-112.
分布: 摩洛哥

11. *Maimuna anatolica* Dimitrov, 2022 ♂♀

Maimuna anatolica Dimitrov, 2022: 384, f. 1-6, 13-16, 21-25.

分布: 土耳其

12. *Tegenaria euxinica* Dimitrov, 2022 ♂♀

Tegenaria euxinica Dimitrov, Bolzern & Arnedo, 2022: 8, f. 5-6, 21-39, 44-45.

分布: 土耳其

13. *Tegenaria komarovi* Ponomarev, 2022 ♂♀

Tegenaria komarovi Ponomarev, in Ponomarev & Shmatko, 2022a: 216, f. 11-18.

分布: 俄罗斯 (高加索)

14. *Tegenaria latens* Ponomarev, 2022 ♂

Tegenaria latens Ponomarev, in Ponomarev & Shmatko, 2022a: 216, f. 19-20.

分布: 俄罗斯 (高加索)

15. *Tegenaria lepida* Ponomarev, 2022 ♂

Tegenaria lepida Ponomarev, in Ponomarev & Shmatko, 2022a: 219, f. 21-22.

分布: 俄罗斯 (高加索)

16. *Tegenaria occulta* Ponomarev, 2022 ♂

Tegenaria occulta Ponomarev, in Ponomarev & Shmatko, 2022a: 219, f. 23-24.

分布: 俄罗斯 (高加索)

17. *Tegenaria osetica* Ponomarev, 2022 ♂

Tegenaria osetica Ponomarev, in Ponomarev & Shmatko, 2022a: 219, f. 25-26.

分布: 俄罗斯 (高加索)

18. 缙云扁桃蛛 *Tonsilla jinyunensis* M. Zhang, Irfan, Wang & Z. S. Zhang, 2022 ♂♀

Tonsilla jinyunensis Zhang et al., 2022d: 358, f. 1, 2A-E, 9A-B.

分布: 中国

19. 九宫扁桃蛛 *Tonsilla jiugongensis* M. Zhang, Irfan, Wang & Z. S. Zhang, 2022 ♂♀

Tonsilla jiugongensis Zhang et al., 2022d: 360, f. 3A-E, 9C-D.

分布: 中国

20. 端圆扁桃蛛 *Tonsilla rutunda* M. Zhang, Irfan, Wang & Z. S. Zhang, 2022 ♂♀

Tonsilla rutunda Zhang et al., 2022d: 362, f. 4A-E, 9E-F.

分布: 中国

21. 亚喙扁桃蛛 *Tonsilla subrostrum* M. Zhang, Irfan, Wang & Z. S. Zhang, 2022 ♂♀

Tonsilla subrostrum Zhang et al., 2022d: 363, f. 5A-E, 9G-H.

分布: 中国

22. 亚猛扁桃蛛 *Tonsilla subtruculenta* M. Zhang, Irfan, Wang & Z. S. Zhang, 2022 ♂♀
Tonsilla subtruculenta Zhang et al., 2022d: 365, f. 6A-E, 9I-J.
分布: 中国

23. 月亮扁桃蛛 *Tonsilla yueliangensis* M. Zhang, Irfan, Wang & Z. S. Zhang, 2022 ♂
Tonsilla yueliangensis Zhang et al., 2022d: 368, f. 8A-C, 9M.
分布: 中国

暗蛛科 Amaurobiidae

24. *Callobius cavernarius* Okumura & Suzuki, 2022 ♂♀
Callobius cavernarius Okumura & Suzuki, 2022: 142, f. 1A-B, 2A-B, 3A, 4, 5A-E.
分布: 日本

25. *Callobius shimojanai* Okumura & Suzuki, 2022 ♂♀
Callobius shimojanai Okumura & Suzuki, 2022: 144, f. 1C-D, 2C-D, 3B, 7, 8A-E.
分布: 日本

26. *Cybaeopsis lodovicii* Ballarin & Pantini, 2022 ♂♀
Cybaeopsis lodovicii Ballarin & Pantini, 2022b: 379, f. 1A-H, 2A-F, 3A-D.
分布: 意大利

Anamidae

27. *Aname elegans* Harvey, Wilson & Rix, 2022 ♂
Aname elegans Harvey, Wilson & Rix, 2022: 2, f. 1-17.
分布: 澳大利亚

28. *Aname pulchella* Harvey, Wilson & Rix, 2022 ♂
Aname pulchella Harvey, Wilson & Rix, 2022: 3, f. 18-35.
分布: 澳大利亚

园蛛科 Araneidae

29. 双齿园蛛 *Araneus bidentatoides* Mi & Li, 2022 ♂♀
Araneus bidentatoides Mi & Li, 2022: 83, f. 5A-G, 6A-D.
分布: 中国

30. 近双齿园蛛 *Araneus bidentatus* Mi & Li, 2022 ♂♀
Araneus bidentatus Mi & Li, 2022: 80, f. 3A-H, 4A-E, 18E-H.
分布: 中国

31. 短柱园蛛 *Araneus breviscapus* Liu, Li, Mi & Peng, 2022 ♂♀
Araneus breviscapus Liu et al., 2022h: 577, f. 1A-F, 2A-H.
分布: 中国

32. 扁平园蛛 *Araneus complanatus* Mi & Li, 2022 ♂♀

Araneus complanatus Mi & Li, 2022: 86, f. 7A-G, 8A-D, 18I-J.

分布: 中国

33. 皱纹园蛛 *Araneus corrugis* Mi & Li, 2022 ♀

Araneus corrugis Mi & Li, 2022: 89, f. 9A-G.

分布: 中国

34. 匙状园蛛 *Araneus cucullatus* Mi & Li, 2022 ♀

Araneus cucullatus Mi & Li, 2022: 91, f. 10A-F, 18K-L.

分布: 中国

35. 花形园蛛 *Araneus floriformis* Liu, Li, Mi & Peng, 2022 ♂♀

Araneus floriformis Liu et al., 2022h: 580, f. 3A-F, 4A-H.

分布: 中国

36. 小园蛛 *Araneus minisculus* Mi & Li, 2022 ♂

Araneus minisculus Mi & Li, 2022: 93, f. 11A-G, 19A-B.

分布: 中国

37. 椭圆蛛 *Araneus ovoideus* Mi & Li, 2022 ♀

Araneus ovoideus Mi & Li, 2022: 95, f. 12A-G, 19C-D.

分布: 中国

38. 片马园蛛 *Araneus pianmaensis* Liu, Li, Mi & Peng, 2022 ♂♀

Araneus pianmaensis Liu et al., 2022h: 582, f. 5A-F, 6A-H.

分布: 中国

39. 近指状园蛛 *Araneus pseudodigitatus* Mi & Li, 2022 ♂♀

Araneus pseudodigitatus Mi & Li, 2022: 97, f. 13A-H, 14A-F, 19E-H.

分布: 中国

40. 半圆园蛛 *Araneus semiorbiculatus* Mi & Li, 2022 ♀

Araneus semiorbiculatus Mi & Li, 2022: 100, f. 15A-G, 19I-J.

分布: 中国

41. 四刺园蛛 *Araneus tetracanthus* Mi & Li, 2022 ♂♀

Araneus tetracanthus Mi & Li, 2022: 102, f. 16A-H, 17A-D, 19K-N.

分布: 中国

42. *Carepalxis quasimodo* Ferreira-Sousa & Motta, 2022 ♂♀

Carepalxis quasimodo Ferreira-Sousa & Motta, 2022: 391, f. 1-15.

分布: 巴西

43. *Carepalxis topazio* Ferreira-Sousa & Motta, 2022 ♀

Carepalxis topazio Ferreira-Sousa & Motta, 2022: 394, f. 16-21.

分布: 巴西

44. 多变驼蛛 *Cyphalonotus variabilis* Yu, Kuntner & Cheng, 2022 ♂♀

Cyphalonotus variabilis Yu, Kuntner & Cheng, 2022: 53, f. 4d-j, 5a-m, 6a-i, 10a-e.

分布: 中国台湾

45. *Cyrtarachne wayanadensis* Jwala, Sen & Sureshan, 2022 ♀

Cyrtarachne wayanadensis Jwala, Sen & Sureshan, 2022: 218, f. 1A-G.

分布: 印度

46. *Larinia sexta* Framenau & Castanheira, 2022 ♂♀

Larinia sexta Framenau & Castanheira, 2022a: 352, f. 1A-D, 2A-E, 3A-D.

分布: 澳大利亚

47. *Larinia tumulus* Framenau & Castanheira, 2022 ♂♀

Larinia tumulus Framenau & Castanheira, 2022a: 356, f. 4A-D, 5A-E, 6A-D.

分布: 澳大利亚

48. *Leviana cincinnata* Framenau & Kuntner, 2022 ♂♀

Leviana cincinnata Framenau & Kuntner, 2022: 116, f. 6B, 10A-D, 11A-F.

分布: 澳大利亚

49. *Leviana folium* Framenau & Kuntner, 2022 ♂♀

Leviana folium Framenau & Kuntner, 2022: 118, f. 2A-D, 3A-F, 12A-D, 13A-F.

分布: 澳大利亚

50. *Leviana minima* Framenau & Kuntner, 2022 ♂♀

Leviana minima Framenau & Kuntner, 2022: 122, f. 15A-D, 16A-E.

分布: 澳大利亚

51. *Mangrovia occidentalis* Framenau & Castanheira, 2022 ♂♀

Mangrovia occidentalis Framenau & Castanheira, 2022b: 144, f. 4B, 6A-D, 7A-B, 8A-E.

分布: 澳大利亚

52. *Ocrepeira planalto* Ferreira-Sousa & Motta, 2022 ♂♀

Ocrepeira planalto Ferreira-Sousa & Motta, 2022: 395, f. 22-29.

分布: 巴西

53. 駁瘤腹蛛 *Ordgarius bo* Lin & Li, 2022 ♀

Ordgarius bo Lin & Li, in Lin et al., 2022c: 201, f. 2A-B, 5A-B.

分布: 中国

54. 李元霸瘤腹蛛 *Ordgarius liyuanba* Lin & Li, 2022 ♀

Ordgarius liyuanba Lin & Li, in Lin et al., 2022c: 204, f. 3A-B, 5C-D.

分布: 中国

55. *Paraplectana magnaculata* Lin & Li, 2022 ♀

Paraplectana magnaculata Lin & Li, in Lin et al., 2022c: 204, f. 4A-B, 6A-B.

分布: 印度

56. *Pasilobus sahyadriensis* Jwala, Sen & Sureshan, 2022 ♀

Pasilobus sahyadriensis Jwala, Sen & Sureshan, 2022: 220, f. 2A-G.

分布: 巴布亚新几内亚

57. *Salsa neneba* Framenau & Castanheira, 2022 ♀

Salsa neneba Framenau & Castanheira, 2022c: 131, f. 15A-C.

分布: 澳大利亚

58. *Salsa rueda* Framenau & Castanheira, 2022 ♂♀

Salsa rueda Framenau & Castanheira, 2022c: 136, f. 3A-D, 5E, 19A-D, 20A-E.

分布: 澳大利亚

59. *Salsa tartara* Framenau & Castanheira, 2022 ♂♀

Salsa tartara Framenau & Castanheira, 2022c: 139, f. 5F, 22A-D, 23A-E.

分布: 澳大利亚

60. *Socca arena* Framenau, Castanheira & Vink, 2022 ♂♀

Socca arena Framenau, Castanheira & Vink, 2022: 286, f. 1D-F, 6B, 11A-E, 12A-I.

分布: 澳大利亚

61. *Socca australis* Framenau, Castanheira & Vink, 2022 ♀

Socca australis Framenau, Castanheira & Vink, 2022: 291, f. 14A-E.

分布: 澳大利亚

62. *Socca caiguna* Framenau, Castanheira & Vink, 2022 ♀

Socca caiguna Framenau, Castanheira & Vink, 2022: 294, f. 16A-F.

分布: 澳大利亚

63. *Socca elvispresleyi* Framenau, Castanheira & Vink, 2022 ♂

Socca elvispresleyi Framenau, Castanheira & Vink, 2022: 295, f. 6C, 17A-D.

分布: 澳大利亚

64. *Socca eugeni* Framenau, Castanheira & Vink, 2022 ♂♀

Socca eugeni Framenau, Castanheira & Vink, 2022: 296, f. 5B, 6D, 18A-D, 19A-E.

分布: 澳大利亚

65. *Socca johnnywarreni* Framenau, Castanheira & Vink, 2022 ♂♀

Socca johnnywarreni Framenau, Castanheira & Vink, 2022: 300, f. 6E, 20A-D, 21A-E.

分布: 澳大利亚

66. *Socca kullmanni* Framenau, Castanheira & Vink, 2022 ♂♀

Socca kullmanni Framenau, Castanheira & Vink, 2022: 303, f. 5D, 6F, 23A-D, 24A-E.

分布: 澳大利亚

67. *Socca levyashini* Framenau, Castanheira & Vink, 2022 ♀

Socca levyashini Framenau, Castanheira & Vink, 2022: 306, f. 5C, 25A-E.

分布: 澳大利亚

68. *Socca pleia* Framenau, Castanheira & Vink, 2022 ♂

Socca pleia Framenau, Castanheira & Vink, 2022: 308, f. 6G, 24A-D.

分布: 澳大利亚

古蛛科 Archaeidae

69. *Austrarchaea davidi* Rix, 2022 ♂♀

Austrarchaea davidi Rix, in Rix, Wilmer & Harvey, 2022: 245, f. 43-55.

分布: 澳大利亚

70. *Austrarchaea laidlawae* Rix, 2022 ♂♀

Austrarchaea laidlawae Rix, in Rix, Wilmer & Harvey, 2022: 238, f. 17-29.

分布: 澳大利亚

地蛛科 Atypidae

71. 杭州硬皮地蛛 *Calommata hangzhica* F. Li & Xu, 2022 ♀

Calommata hangzhica F. Li & Xu, in Li et al., 2022b: Appendix S1, p. 1, f. 5c-f.

分布: 中国

72. 井冈硬皮地蛛 *Calommata jinggangica* F. Li & Xu, 2022 ♀

Calommata jinggangica F. Li & Xu, in Li et al., 2022b: Appendix S1, p. 2, f. 6c-i.

分布: 中国

73. 元江硬皮地蛛 *Calommata yuanjiangica* F. Li & Xu, 2022 ♀

Calommata yuanjiangica F. Li & Xu, in Li et al., 2022b: Appendix S1, p. 5, f. 9c-h.

分布: 中国

四气门蛛科 Caponiidae

74. *Aamunops chimpa* Galán-Sánchez & Álvarez-Padilla, 2022 ♂♀

Aamunops chimpa Galán-Sánchez & Álvarez-Padilla, 2022: 555, f. 19-37.

分布: 墨西哥

75. *Aamunops misi* Galán-Sánchez & Álvarez-Padilla, 2022 ♂♀

Aamunops misi Galán-Sánchez & Álvarez-Padilla, 2022: 559, f. 38-56.

分布: 墨西哥

76. *Aamunops noono* Galán-Sánchez & Álvarez-Padilla, 2022 ♂

Aamunops noono Galán-Sánchez & Álvarez-Padilla, 2022: 562, f. 57-69.

分布: 墨西哥

77. *Aamunops olmeca* Galán-Sánchez & Álvarez-Padilla, 2022 ♂♀

Aamunops olmeca Galán-Sánchez & Álvarez-Padilla, 2022: 552, f. 1-18.

分布: 墨西哥

78. *Caponina alejandroi* Sánchez-Ruiz, Martínez & Bonaldo, 2022 ♂♀

Caponina alejandroi Sánchez-Ruiz, Martínez & Bonaldo, 2022: 91, f. 1A-I, 2A-E, 5A-B.

分布: 哥伦比亚

79. *Caponina bochalema* Sánchez-Ruiz, Martínez & Bonaldo, 2022 ♂

Caponina bochalema Sánchez-Ruiz, Martínez & Bonaldo, 2022: 94, f. 3A-B, E-G, 4A-C, 5C-D.

分布: 哥伦比亚

80. *Caponina huila* Sánchez-Ruiz, Martínez & Bonaldo, 2022 ♂

Caponina huila Sánchez-Ruiz, Martínez & Bonaldo, 2022: 98, f. 3C-D, H-J, 4D-F, 5E-F.

分布: 哥伦比亚

81. *Orthonops confuso* Galán-Sánchez & Álvarez-Padilla, 2022 ♂

Orthonops confuso Galán-Sánchez & Álvarez-Padilla, 2022: 564, f. 70-80.

分布: 墨西哥

管巢蛛科 Clubionidae

82. 千乐管巢蛛 *Clubiona qianlei* J. S. Zhang, F. Zhang & Yu, 2022 ♂♀

Clubiona qianlei J. S. Zhang, F. Zhang & Yu, in Zhang et al., 2022a: 413, f. 1A-C, 2A-D, 3A-F, 4A-G.

分布: 中国

83. 咸宁管巢蛛 *Clubiona xianning* Zhong & Yu, 2022 ♂♀

Clubiona xianning Zhong & Yu, in Zhong, Gong & Yu, 2022: 5, f. 2A-C, 3A-D, 4A-H.

分布: 中国

圆颚蛛科 Corinnidae

84. 斑点龄蛛 *Aetius maculatus* L. Zhang, Mu & F. Zhang, 2022 ♂♀

Aetius maculatus Zhang, Mu & Zhang, 2022: 3, f. 1A-D, 2A-E, 3A-F, 9A.

分布: 中国

85. *Bunyoronius femoralis* Bonaldo, Ramírez & Haddad, 2022 ♂♀

Bunyoronius femoralis Bonaldo, Ramírez & Haddad, in Bonaldo et al., 2022: 368, f. 20A-D, 21A-F, 22A-E, 23A-I.

分布: 中非共和国, 乌干达, 卢旺达

86. *Carteronius arboreus* Bonaldo & Haddad, 2022 ♂♀

Carteronius arboreus Bonaldo & Haddad, in Bonaldo et al., 2022: 353, f. 7A-D, 8A-D.

分布: 刚果

87. *Carteronius ashanti* Bonaldo & Silva-Junior, 2022 ♂

Carteronius ashanti Bonaldo & Silva-Junior, in Bonaldo et al., 2022: 356, f. 9A-B, 10A-B, 11A-F, 12A-I.

分布: 加纳

88. *Carteronius lumumba* Bonaldo & Ramírez, 2022 ♂♀

Carteronius lumumba Bonaldo & Ramírez, in Bonaldo et al., 2022: 361, f. 15A-D, 16A-E.

分布: 喀麦隆, 加蓬, 刚果

89. *Carteronius myene* Bonaldo & Labarque, 2022 ♀

Carteronius myene Bonaldo & Labarque, in Bonaldo et al., 2022: 358, f. 13A-B, 14A-B.

分布: 加蓬

90. *Carteronius simoni* Bonaldo & Shimano, 2022 ♀

Carteronius simoni Bonaldo & Shimano, in Bonaldo et al., 2022: 363, f. 17A-D.

分布: 加蓬

91. *Carteronius teke* Bonaldo & Bosselaers, 2022 ♀

Carteronius teke Bonaldo & Bosselaers, in Bonaldo et al., 2022: 359, f. 13C-D, 14C-D.

分布: 刚果

92. *Copa sakalava* Pett, 2022 ♂♀

Copa sakalava Pett, in Pett & Rabemamananjara, 2022: 283, f. 2-11.

分布: 马达加斯加

93. 简单心鄂蛛 *Corinnomma simplex* L. Zhang, Jin & F. Zhang, 2022 ♂♀

Corinnomma simplex Zhang, Jin & Zhang, 2022: 247, f. 5A-D, 6A-E, 9C-D, 10C-D.

分布: 中国

94. 螺旋心鄂蛛 *Corinnomma spirale* L. Zhang, Jin & F. Zhang, 2022 ♂♀

Corinnomma spiralis Zhang, Jin & Zhang, 2022: 250, f. 7A-E, 8A-E, 9A-B, 10E-F.

分布: 中国

95. *Grismadox baueri* Pett, Rubio & Perger, 2022 ♂

Grismadox baueri Pett, Rubio & Perger, 2022: 8, f. 12-15.

分布: 玻利维亚

96. *Grismadox elsneri* Perger, Rubio & Pett, 2022 ♂♀

Grismadox elsneri Perger, Rubio & Pett, 2022: 443, f. 2A-C, 3A-D, 4A-C, 5A-E, 6B, 7A-B.
分布: 玻利维亚

97. *Grismadox karugua* Pett, Rubio & Perger, 2022 ♂♀
Grismadox karugua Pett, Rubio & Perger, 2022: 5, f. 2-11.
分布: 巴拉圭

98. *Mazax akephaloi* Perger & Pett, 2022 ♂♀
Mazax akephaloi Perger & Pett, 2022: 582, f. 2A-B, 3A-B, 4A-D, 5A-B, 7B, D.
分布: 玻利维亚, 巴拉圭

99. *Septentrinna inecol* Quijano-Cuervo & Negrete-Yankelevitch, 2022 ♂♀
Septentrinna inecol Quijano-Cuervo & Negrete-Yankelevitch, 2022: 618, f. 1A-D, 2A-F, 3A-D.
分布: 墨西哥

100. 三仙殿刺突蛛 *Spinirta sanxiandian* Liu, 2022 ♂♀
Spinirta sanxiandian Liu, in Liu et al., 2022b: 59, f. 1A-F, 2A-G, 3A-F, 4A-D, 5A-B.
分布: 中国

101. 汜水山刺突蛛 *Spinirta sishuishan* Liu, 2022 ♂
Spinirta sishuishan Liu, in Liu et al., 2022a: 65, f. 6A-F, 7A-F.
分布: 中国

102. 武夷山刺突蛛 *Spinirta wuyishanensis* Zhou, 2022 ♂
Spinirta wuyishanensis Zhou, in Fan, Fang & Zhou, 2022: 39, f. 1A-B, 2A-D, 3A-F, 4A-D.
分布: 中国

栉足蛛科 Ctenidae

103. 广西暗栉蛛 *Amauropelma guangxi* Lin & Li, 2022 ♂
Amauropelma guangxi Lin & Li, in Lin et al., 2022c: 207, f. 7A-C.
分布: 中国

104. *Amauropelma krabi* Li & Yao, 2022 ♀
Amauropelma krabi Li & Yao, in Chu et al., 2022: 4, f. 2a-d, 3a-b.
分布: 泰国

105. *Amauropelma phangnga* Li & Yao, 2022 ♂
Amauropelma phangnga Li & Yao, in Chu et al., 2022: 8, f. 4a-c, 5a-b, 9a.
分布: 泰国

106. *Amauropelma saraburi* Li & Yao, 2022 ♂♀
Amauropelma saraburi Li & Yao, in Chu et al., 2022: 13, f. 6a-c, 7a-f, 8a-b, 9b.
分布: 泰国

107. *Amauropelma yunnan* Yao & Li, 2022 ♂♀

云南暗栉蛛 *Amauropelma yunnan* Yao & Li, in Chu et al., 2022a: 4, f. 2A-C, 3A-F.

分布: 中国

108. 墨脱阿纳蛛 *Anahita medog* Li & Yao, 2022 ♂♀

Anahita medog Li & Yao, in Chu et al., 2022: 15, f. 10a-c, 11a-f, 14a.

分布: 中国

109. 勐仑阿纳蛛 *Anahita menglun* Yao & Li, 2022 ♂

Anahita menglun Yao & Li, in Lu et al., 2022a: 3, f. 2a-c, 9a.

分布: 中国

110. *Bowie abdulmajid* Jäger, 2022 ♂♀

Bowie abdulmajid Jäger, 2022a: 139, f. 638-643, 696-699.

分布: 新加坡

111. *Bowie afterall* Jäger, 2022 ♀

Bowie afterall Jäger, 2022a: 73, f. 325-327, 357-358.

分布: 斯里兰卡

112. *Bowie aladdinsane* Jäger, 2022 ♂♀

Bowie aladdinsane Jäger, 2022a: 31, f. 127-136, 151-154.

分布: 印度

113. *Bowie artdecade* Jäger, 2022 ♂

Bowie artdecade Jäger, 2022a: 78, f. 331-334, 363-367.

分布: 柬埔寨

114. *Bowie ashestoashes* Jäger, 2022 ♂

Bowie ashestoashes Jäger, 2022a: 167, f. 749-750, 781-783.

分布: 印尼

115. 版纳鲍伊蛛 *Bowie banna* (Yao & Li, 2022) ♂♀

Bowie banna Jäger, 2022a: 48 (T from *Ctenus*).

Ctenus banna Yao & Li, in Chu et al., 2022a: 8, f. 4A-C, 5A-I.

分布: 中国

116. *Bowie bemywife* Jäger, 2022 ♂♀

Bowie bemywife Jäger, 2022a: 71, f. 291-296, 314-319.

分布: 泰国

117. *Bowie bigbrother* Jäger, 2022 ♂♀

Bowie bigbrother Jäger, 2022a: 79, f. 325-327, 342-344, 368-371.

分布: 越南

118. *Bowie blackout* Jäger, 2022 ♀

Bowie blackout Jäger, 2022a: 141, f. 644-646, 700-701.

分布: 马来西亚

119. *Bowie blackstar* Jäger, 2022 ♂♀

Bowie blackstar Jäger, 2022a: 178, f. 14-15, 38, 44, 815-817, 830-832, 844-847.

分布: 巴布亚新几内亚

120. *Bowie bluejean* Jäger, 2022 ♂

Bowie bluejean Jäger, 2022a: 161, f. 739-740, 766-768.

分布: 马来西亚

121. *Bowie borneo* Li & Yao, 2022 ♂

Bowie borneo Li & Yao, in Chu et al., 2022: 37, f. 22a-c, 23a-b, 28d.

分布: 马来西亚

122. *Bowie candidate* Jäger, 2022 ♂♀

Bowie candidate Jäger, 2022a: 64, f. 254-262, 280-284.

分布: 越南

123. *Bowie catpeople* Jäger, 2022 ♂♀

Bowie catpeople Jäger, 2022a: 125, f. 568-573, 592-595.

分布: 马来西亚

124. *Bowie chinagirl* Jäger, 2022 ♂♀

Bowie chinagirl Jäger, 2022a: 143, f. 650-656, 704-707.

分布: 马来西亚

125. *Bowie criminalworld* Jäger, 2022 ♂♀

Bowie criminalworld Jäger, 2022a: 163, f. 741-744, 769-774.

分布: 马来西亚

126. *Bowie crystaljapan* Jäger, 2022 ♂♀

Bowie crystaljapan Jäger, 2022a: 108, f. 494-497, 510-515.

分布: 印尼

127. *Bowie diamonddogs* Jäger, 2022 ♂♀

Bowie diamonddogs Jäger, 2022a: 63, f. 244-253, 273-279.

分布: 越南

128. *Bowie dodo* Jäger, 2022 ♂

Bowie dodo Jäger, 2022a: 56, f. 241-243, 267-268.

分布: 越南

129. *Bowie engkilili* Li & Yao, 2022 ♀

Bowie engkilili Li & Yao, in Chu et al., 2022: 39, f. 24a-d, 25.

分布: 马来西亚

130. *Bowie fame* Jäger, 2022 ♂

Bowie fame Jäger, 2022a: 90, f. 407-408, 412-414.

分布: 越南

131. 魅力鲍伊蛛 *Bowie fascination* Jäger, 2022 ♂♀

Bowie fascination Jäger, 2022a: 55, f. 230-233, 263-264.

分布: 越南

132. *Bowie fashion* Jäger, 2022 ♂

Bowie fashion Jäger, 2022a: 131, f. 601-603, 616-617.

分布: 马来西亚

133. *Bowie haiphong* Yao & Li, 2022 ♂

Bowie haiphong Yao & Li, in Lu et al., 2022a: 9, f. 3a-c, 8a, 9b.

分布: 越南

134. *Bowie heroes* Jäger, 2022 ♂

Bowie heroes Jäger, 2022a: 50, f. 178-179, 221-223.

分布: 印度

135. *Bowie hunkydory* Jäger, 2022 ♂♀

Bowie hunkydory Jäger, 2022a: 24, f. 62-77.

分布: 尼泊尔

136. *Bowie jeangenie* Jäger, 2022 ♂

Bowie jeangenie Jäger, 2022a: 36, f. 137-138, 144-150, 157-160.

分布: 印度

137. *Bowie joethelion* Jäger, 2022 ♂

Bowie joethelion Jäger, 2022a: 96, f. 425-427, 436-437.

分布: 马来西亚

138. *Bowie ladystardust* Jäger, 2022 ♂♀

Bowie ladystardust Jäger, 2022a: 28, f. 96-101, 115-126.

分布: 尼泊尔

139. *Bowie lazarus* Jäger, 2022 ♂♀

Bowie lazarus Jäger, 2022a: 175, f. 809-811, 824-829, 838-841.

分布: 巴布亚新几内亚

140. *Bowie letsdance* Jäger, 2022 ♂♀

Bowie letsdance Jäger, 2022a: 107, f. 476-481, 490-493.

分布: 印尼

141. *Bowie lodger* Jäger, 2022 ♂

Bowie lodger Jäger, 2022a: 170, f. 788-789, 795-798.

分布: 菲律宾

142. *Bowie low* Jäger, 2022 ♂

Bowie low Jäger, 2022a: 55, f. 234-236, 265-266.

分布: 泰国

143. *Bowie magicdance* Jäger, 2022 ♀

Bowie magicdance Jäger, 2022a: 147, f. 661-663, 710-711.

分布: 印尼

144. *Bowie majortom* Jäger, 2022 ♀

Bowie majortom Jäger, 2022a: 36, f. 140-143, 155-156.

分布: 尼泊尔

145. 勐腊鲍伊蛛 *Bowie mengla* Yao & Li, 2022 ♂

Bowie mengla Yao & Li, in Lu et al., 2022a: 12, f. 4a-c, 8b, 9c.

分布: 中国

146. *Bowie modernlove* Jäger, 2022 ♂

Bowie modernlove Jäger, 2022a: 142, f. 647-649, 702-703.

分布: 马来西亚

147. *Bowie mossyarden* Jäger, 2022 ♂

Bowie mossyarden Jäger, 2022a: 96, f. 428-430, 438-439.

分布: 马来西亚

148. *Bowie neukoeln* Jäger, 2022 ♂♀

Bowie neukoeln Jäger, 2022a: 98, f. 440-446, 448-460.

分布: 马来西亚

149. *Bowie ninhbinh* Li & Yao, 2022 ♂

Bowie ninhbinh Li & Yao, in Chu et al., 2022: 32, f. 17a-c, 18a-b, 28b.

分布: 越南

150. *Bowie rebelrebel* Jäger, 2022 ♂♀

Bowie rebelrebel Jäger, 2022a: 81, f. 8, 34-37, 42-43, 48-52, 338-341, 345-353, 372-375.

分布: 越南

151. *Bowie redsails* Jäger, 2022 ♂

Bowie redsails Jäger, 2022a: 170, f. 790-791, 799-801.

分布: 菲律宾

152. *Bowie ricochet* Jäger, 2022 ♂♀

Bowie ricochet Jäger, 2022a: 128, f. 574-581, 596-599.

分布: 印尼

153. *Bowie right* Jäger, 2022 ♀

Bowie right Jäger, 2022a: 87, f. 383-385, 405-406.

分布: 越南

154. *Bowie sabah* Li & Yao, 2022 ♂♀

Bowie sabah Li & Yao, in Chu et al., 2022: 41, f. 26a-c, 27a-f, 28f.

分布: 马来西亚

155. *Bowie scarymonsters* Jäger, 2022 ♂♀

Bowie scarymonsters Jäger, 2022a: 100, f. 461-468, 482-485.

分布: 印尼

156. *Bowie shakeit* Jäger, 2022 ♂♀

Bowie shakeit Jäger, 2022a: 165, f. 745-748, 775-780.

分布: 马来西亚

157. *Bowie stationtostation* Jäger, 2022 ♂

Bowie stationtostation Jäger, 2022a: 58, f. 237-240, 269-272.

分布: 缅甸

158. *Bowie stay* Jäger, 2022 ♂♀

Bowie stay Jäger, 2022a: 89, f. 386-392, 399-404.

分布: 越南

159. *Bowie subterraneans* Jäger, 2022 ♂

Bowie subterraneans Jäger, 2022a: 77, f. 321-324, 354-356.

分布: 泰国

160. *Bowie teenagewildlife* Jäger, 2022 ♂♀

Bowie teenagewildlife Jäger, 2022a: 104, f. 9, 470-475, 486-489.

分布: 印尼

161. *Bowie thenextday* Jäger, 2022 ♂

Bowie thenextday Jäger, 2022a: 175, f. 806-808, 836-837.

分布: 印尼

162. *Bowie thiesi* Jäger, 2022 ♂

Bowie thiesi Jäger, 2022a: 176, f. 812-814, 842-843.

分布: 巴布亚新几内亚

163. *Bowie tonight* Jäger, 2022 ♂♀

Bowie tonight Jäger, 2022a: 119, f. 545-555, 582-585.

分布: 马来西亚

164. *Bowie underground* Jäger, 2022 ♂

Bowie underground Jäger, 2022a: 167, f. 751-752, 784-786.

分布: 马来西亚

165. *Bowie vinhphuc* Li & Yao, 2022 ♂♀

Bowie vinhphuc Li & Yao, in Chu et al., 2022: 34, f. 19a-c, 20a-f, 21b, 28c.

分布: 越南

166. *Bowie warszawa* Jäger, 2022 ♂

Bowie warszawa Jäger, 2022a: 75, f. 328-330, 361-362.

分布: 泰国

167. *Bowie win* Jäger, 2022 ♀

Bowie win Jäger, 2022a: 90, f. 409-410, 415-417.

分布: 越南

168. *Bowie withinyou* Jäger, 2022 ♀

Bowie withinyou Jäger, 2022a: 137, f. 629-630, 634-636.

分布: 马来西亚

169. *Bowie withoutyou* Jäger, 2022 ♂

Bowie withoutyou Jäger, 2022a: 145, f. 657-660, 708-709.

分布: 马来西亚

170. 雅萨辛鲍伊蛛 *Bowie yassassin* Jäger, 2022 ♂♀

Bowie yassassin Jäger, 2022a: 67, f. 287-290, 307-313.

分布: 中国台湾

171. *Bowie youngamericans* Jäger, 2022 ♂♀

Bowie youngamericans Jäger, 2022a: 85, f. 376-382, 393-398.

分布: 越南

172. 雨林鲍伊蛛 *Bowie yulin* (Yao & Li, 2022) ♂♀

Bowie yulin Jäger, 2022a: 71 (T from *Ctenus*).

Ctenus yulin Yao & Li, in Chu et al., 2022a: 13, f. 6A-C, 7A-F.

分布: 中国

173. 郑氏鲍伊蛛 *Bowie zhengi* Yao & Li, 2022 ♂♀

Bowie zhengi Yao & Li, in Lu et al., 2022a: 14, f. 5a-c, 6a-f, 8c.

分布: 中国

174. *Bowie ziggystardust* Jäger, 2022 ♂♀

Bowie ziggystardust Jäger, 2022a: 27, f. 90-95, 102-114.

分布: 尼泊尔

175. *Centroctenus danielae* (Brescovit, Cizauskas & Polotow, 2022) ♂♀

Parabatinga danielae Brescovit, Cizauskas & Polotow, 2022: 245, f. 1A-F, 2A-C, 3A-F, 4A-F, 5A-D, 6A-B.

分布: 巴西

176. *Ctenus igatu* Polotow, Cizauskas & Brescovit, 2022 ♂♀

Ctenus igatu Polotow, Cizauskas & Brescovit, in Cizauskas et al., 2022: 7, f. 2A-F, 3A-D, 4A-C, 5A-F, 7A-D.

分布: 巴西

并齿蛛科 Cybaeidae

177. *Cybaeus iharai* Sugawara, Koike & Nakano, 2022 ♂♀

Cybaeus iharai Sugawara, Koike & Nakano, 2022: 28, f. 2A-E, 3A-E, 4A-B, 5A-B.

分布: 日本

178. *Cybaeus irreverens* Bennett, 2022 ♂♀

Cybaeus irreverens Bennett, in Bennett, Copley & Copley, 2022a: 210, f. 69-71, 78-84.

分布: 美国

179. *Cybaeus lockeae* Bennett, 2022 ♀

Cybaeus lockeae Bennett, in Bennett, Copley & Copley, 2022a: 195, f. 16-21.

分布: 美国

180. *Cybaeus logunovi* Marusik & Omelko, 2022 ♂

Cybaeus logunovi Marusik & Omelko, 2022: 336, f. 5-8, 14, 19-21.

分布: 俄罗斯

181. *Cybaeus maritimus* Marusik & Omelko, 2022 ♂

Cybaeus maritimus Marusik & Omelko, 2022: 338, f. 9-12, 15, 22-24.

分布: 俄罗斯

182. *Cybaeus oligerae* Marusik & Omelko, 2022 ♂

Cybaeus oligerae Marusik & Omelko, 2022: 336, f. 1-4, 13, 16-18.

分布: 俄罗斯

183. *Cybaeus viator* Bennett, 2022 ♂♀

Cybaeus viator Bennett, in Bennett, Copley & Copley, 2022a: 201, f. 37-39, 43-48.

分布: 美国

184. *Pseudocybaeota butterfieldi* Bennett, 2022 ♂♀

Pseudocybaeota butterfieldi Bennett, in Bennett, Copley & Copley, 2022b: 566, f. 2, 5, 8, 11, 14, 18-20.

分布: 美国

185. *Pseudocybaeota tuberculata* Bennett, 2022 ♂♀

Pseudocybaeota tuberculata Bennett, in Bennett, Copley & Copley, 2022b: 573, f. 1, 4, 7, 10, 13, 15, 21-23.

分布: 美国

186. 辽宁华齿蛛 *Sincybaeus liaoning* Wang & Zhang, 2022 ♂♀

Sincybaeus liaoning Wang & Zhang, 2022b: 92, f. 1A-G, 2A-D.

分布: 中国

卷叶蛛科 Dictynidae

187. *Dictyna aguasverdes* Wunderlich, 2022 ♂♀

Dictyna aguasverdes Wunderlich, 2022: 17, f. 15-21.

分布: 加那利群岛

188. *Dictyna betancuria* Wunderlich, 2022 ♂♀

Dictyna betancuria Wunderlich, 2022: 18, f. 22-25.

分布: 加那利群岛

189. *Dictyna cofete* Wunderlich, 2022 ♀

Dictyna cofete Wunderlich, 2022: 19, f. 26-27.

分布: 加那利群岛

190. *Dictyna lanzarotensis* Wunderlich, 2022 ♂

Dictyna lanzarotensis Wunderlich, 2022: 21, f. 37-40.

分布: 加那利群岛

191. *Emblyna canadas* Wunderlich, 2022 ♂♀

Emblyna canadas Wunderlich, 2022: 14, f. 6-10.

分布: 加那利群岛

192. 瓦氏法尼蛛 *Funny valentine* Lin & Li, 2022 ♂♀

Funny valentine Lin & Li, in Lin et al., 2022c: 209, f. 8A-C, 9A-E.

分布: 中国

193. *Lathys mantarota* Wunderlich, 2022 ♂♀

Lathys mantarota Wunderlich, 2022: 38, f. 74-81.

分布: 葡萄牙

迪格蛛科 **Diguetidae**

194. *Diguetia balandra* Jiménez, Cardiel & Chamé-Vázquez, 2022 ♂♀

Diguetia balandra Jiménez, Cardiel & Chamé-Vázquez, 2022: 127, f. 1-25, 28-29.

分布: 墨西哥

长尾蛛科 **Dipluridae**

195. *Linothele mubii* Nicoletta, Ochoa, Chaparro & Ferretti, 2022 ♂♀

Linothele mubii Nicoletta et al., 2022b: 136, f. 1-2, 4-28.

分布: 秘鲁

石蛛科 **Dysderidae**

196. *Dysdera ferrandesi* Barrientos & Hernández-Corral, 2022 ♂♀

Dysdera ferrandesi Barrientos & Hernández-Corral, 2022: 87, f. 6A-C, 7A-C, 8A-K.

分布: 西班牙

197. *Harpactea gobustanica* Nuruyeva & Huseynov, 2022 ♂♀

Harpactea gobustanica Nuruyeva & Huseynov, 2022: 87, f. 1A-F, 2A.

分布: 阿塞拜疆

隆头蛛科 **Eresidae**

198. 大隆头蛛 *Eresus da* Lin & Li, 2022 ♀

Eresus da Lin & Li, in Lin et al., 2022a: 3, f. 1E, 2A-B, 3A-B, 4A.

分布: 中国

199. 余锬隆头蛛 *Eresus yukuni* Lin & Li, 2022 ♂

Eresus yukuni Lin & Li, in Lin et al., 2022a: 6, f. 2C-D, 5A-E.

分布: 中国

管网蛛科 **Filistatidae**

200. *Filistata betarif* Magalhaes, Aharon, Ganem & Gavish-Regev, 2022 ♂♀

Filistata betarif Magalhaes et al., 2022a: 161, f. 1C, 3E-F, H, 5A, C, E, 7A-F, 8A-H, 9A-D.

分布: 以色列

201. *Labahitha incerta* Magalhaes, Berry, Koh & Gray, 2022 ♂

Labahitha incerta Magalhaes et al., 2022b: 22, f. 14A-F, 15A-E, 28D.

分布: 澳大利亚

202. *Labahitha platnicki* Magalhaes, Berry, Koh & Gray, 2022 ♀

Labahitha platnicki Magalhaes et al., 2022b: 38, f. 26A-F, 27A-C, 29F.

分布: 巴布亚新几内亚, 新喀里多尼亚

203. 冥跷蛛 *Pholcoides erebus* Lin & Li, 2022 ♂

Pholcoides erebus Lin & Li, in Lin et al., 2022c: 212, f. 10A-C, 11A-B.

分布: 中国

204. *Sahastata aravaensis* Ganem, Magalhaes, Zonstein & Gavish-Regev, 2022 ♀

Sahastata aravaensis Ganem, Magalhaes, Zonstein & Gavish-Regev, in Gavish-Regev et al., 2022: 15, f. 9A-B, 10A-H, 11A-D, 12A-H, 13D.

分布: 以色列, 约旦

205. *Wandella loloata* Magalhaes, Berry, Koh & Gray, 2022 ♂♀

Wandella loloata Magalhaes et al., 2022b: 43, f. 30A-F.

分布: 巴布亚新几内亚

平腹蛛科 Gnaphosidae

206. *Afrodrassex balrog* Haddad & Booysen, 2022 ♂♀

Afrodrassex balrog Haddad & Booysen, 2022: 7, f. 1-2, 7-8, 11-38.

分布: 安哥拉, 南非

207. *Afrodrassex catharinae* Haddad & Booysen, 2022 ♂♀

Afrodrassex catharinae Haddad & Booysen, 2022: 9, f. 9-10, 39-43.

分布: 南非

208. *Avstroneulanda grayi* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda grayi Zakharov & Ovtsharenko, 2022: 276, f. 28, 38, 40-42, 44, 45-52, 86-90, 151-153.

分布: 澳大利亚

209. *Avstroneulanda harveyi* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda harveyi Zakharov & Ovtsharenko, 2022: 289, f. 198-113, 166-168, 195-196.

分布: 澳大利亚

210. *Avstroneulanda hostosi* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda hostosi Zakharov & Ovtsharenko, 2022: 298, f. 11, 14, 18, 124-128, 199-200.

分布: 巴布亚新几内亚

211. *Avstroneulanda johnmurphyi* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda johnmurphyi Zakharov & Ovtsharenko, 2022: 285, f. 27, 29-37, 39, 43, 53-56, 101-105, 160-162, 193-194.

分布: 澳大利亚

212. *Avstroneulanda joyae* Zakharov & Ovtsharenko, 2022 ♂

Avstroneulanda joyae Zakharov & Ovtsharenko, 2022: 299, f. 106-108, 163-165.

分布: 澳大利亚

213. *Avstroneulanda julianneae* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda julianneae Zakharov & Ovtsharenko, 2022: 284, f. 3, 5, 96-100, 157-159, 191-192.

分布: 澳大利亚

214. *Avstroneulanda kokoda* Zakharov & Ovtsharenko, 2022 ♂

Avstroneulanda kokoda Zakharov & Ovtsharenko, 2022: 299, f. 129-131, 173-176.

分布: 巴布亚新几内亚

215. *Avstroneulanda lawless* Zakharov & Ovtsharenko, 2022 ♀

Avstroneulanda lawless Zakharov & Ovtsharenko, 2022: 300, f. 137-138, 203-204.

分布: 澳大利亚

216. *Avstroneulanda mariya* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda mariya Zakharov & Ovtsharenko, 2022: 296, f. 119-123.

分布: 澳大利亚

217. *Avstroneulanda raveni* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda raveni Zakharov & Ovtsharenko, 2022: 292, f. 114-118, 169-172, 197-198.

分布: 澳大利亚

218. *Avstroneulanda robertsi* Zakharov & Ovtsharenko, 2022 ♂♀

Avstroneulanda robertsi Zakharov & Ovtsharenko, 2022: 282, f. 91-95, 154-156, 189-190.

分布: 澳大利亚

219. *Avstroneulanda serrata* Zakharov & Ovtsharenko, 2022 ♂

Avstroneulanda serrata Zakharov & Ovtsharenko, 2022: 300, f. 132-134.

分布: 澳大利亚

220. *Avstroneulanda yarraman* Zakharov & Ovtsharenko, 2022 ♀

Avstroneulanda yarraman Zakharov & Ovtsharenko, 2022: 300, f. 135-136, 201-202.

分布: 澳大利亚

221. *Callilepis cristinae* Hoyas & Ferrández, 2022 ♂♀

Callilepis cristinae Hoyas & Ferrández, 2022: 52, f. 2-12.

分布: 西班牙

222. *Civizelotes sengleti* (Wunderlich, 2022) ♂

Zelotes (Civizelotes) sengleti Wunderlich, 2022: 44, f. 94-98.

分布: 西班牙

223. *Cladothela bicolor* Suzuki, 2022 ♂♀

Cladothela bicolor Suzuki, in Suzuki & Tatsuta, 2022: 320, f. 1A-F, 2A-R, 3A-E.

分布: 日本

224. 北京隐掠蛛 *Cryptodrassus beijing* Lin & Li, 2022 ♂♀
Cryptodrassus beijing Lin & Li, in Lin et al., 2022c: 212, f. 12A-C, 13A-B, 14A-D.
分布: 中国

225. 尹氏单蛛 *Haplodrassus yinae* Liu, 2022 ♂♀
Haplodrassus yinae Liu, in Liu et al., 2022e: 192, f. 1A-F, 2A-H, 3A-D.
分布: 中国

226. 小溪希托蛛 *Hitobia xiaoxi* Liu, 2022 ♂
Hitobia xiaoxi Liu, in Liu et al., 2022e: 197, f. 4A-F, 5A-F.
分布: 中国

227. *Leptodrassex capensis* Haddad & Booysen, 2022 ♀
Leptodrassex capensis Haddad & Booysen, 2022: 16, f. 45, 80-81.
分布: 南非

228. *Leptodrassex murphyi* Haddad & Booysen, 2022 ♂♀
Leptodrassex murphyi Haddad & Booysen, 2022: 17, f. 46-79, 82-86.
分布: 莫桑比克, 南非

229. *Leptopilos butleri* Haddad & Booysen, 2022 ♂♀
Leptopilos butleri Haddad & Booysen, 2022: 23, f. 87-88, 121-126.
分布: 博茨瓦纳, 津巴布韦, 南非

230. *Leptopilos digitus* Haddad & Booysen, 2022 ♂♀
Leptopilos digitus Haddad & Booysen, 2022: 26, f. 89-90, 93-120, 126-130.
分布: 南非

231. *Leptopilos vasivulva* Haddad & Booysen, 2022 ♂♀
Leptopilos vasivulva Haddad & Booysen, 2022: 23, f. 91-92, 131-135.
分布: 博茨瓦纳, 津巴布韦, 南非

232. *Marinarozelotes ponticus* Ponomarev, 2022 ♂
Marinarozelotes ponticus Ponomarev, in Ponomarev & Shmatko, 2022b: 287, f. 1-4.
分布: 俄罗斯

233. *Micaria longimana* Suzuki, 2022 ♂♀
Micaria longimana Suzuki, in Suzuki & Tatsuta, 2022: 323, f. 4A-F, 5A-J, 6A-E.
分布: 日本

234. *Sidydrassus saiynovi* Fomichev, 2022 ♂
Sidydrassus saiynovi Fomichev, 2022c: 261, f. 1, 7, 13-15, 19-21.
分布: 哈萨克斯坦

235. *Synaphosus parvioculi* Wunderlich, 2022 ♀
Synaphosus parvioculi Wunderlich, 2022: 41, f. 82-86.
分布: 葡萄牙

236. *Talanites sumericus* Zamani & Marusik, 2022 ♀
Talanites sumericus Zamani & Marusik, 2022c: 292, f. 1A-C.
分布: 伊拉克

237. *Zelotes barbarella* Wunderlich, 2022 ♂
Zelotes barbarella Wunderlich, 2022: 43, f. 87-93.
分布: 葡萄牙

238. 定安狂蛛 *Zelotes dingnan* Liu, 2022 ♂♀
Zelotes dingnan Liu, in Liu et al., 2022e: 200, f. 6A-F, 7A-G, 8A-D.
分布: 中国

239. *Zelotes jakesi* Zamani & Marusik, 2022 ♀
Zelotes jakesi Zamani & Marusik, 2022c: 294, f. 2A-D.
分布: 伊拉克

栅蛛科 Hahnüidae

240. 二歧洞叶蛛 *Cicurina bifurca* Liao & Xu, 2022 ♂
Cicurina bifurca Liao & Xu, in Liao et al., 2022b: 480, f. 2A-F, 3A-C.
分布: 中国

241. 螺旋洞叶蛛 *Cicurina spiralis* Liao & Xu, 2022 ♂
Cicurina spiralis Liao & Xu, in Liao et al., 2022b: 482, f. 4A-F, 5A-C.
分布: 中国

242. 四球洞叶蛛 *Cicurina tetragonylodes* Liao & Xu, 2022 ♀
Cicurina tetragonylodes Liao & Xu, in Liao et al., 2022b: 484, f. 6A-E, 7A-B.
分布: 中国

盘腹蛛科 Halonoproctidae

243. *Conothele ogalei* Sanap, Pawar, Joglekar & Khandekar, 2022 ♂♀
Conothele ogalei Sanap et al., 2022: 80, f. 1A-B, 2A-E, 3A-F, 4A-E, 5A-H.
分布: 印度

244. 袁菁拉土蛛 *Latouchia yuanjingae* Lin & Li, 2022 ♂♀
Latouchia yuanjingae Lin & Li, in Lin et al., 2022c: 214, f. 15A-C, 16A-C.
分布: 中国

245. *Ummidia insularis* Santos, Ortiz & Sánchez-Ruiz, 2022 ♂♀

Ummidia insularis Santos, Ortiz & Sánchez-Ruiz, 2022: 443, f. 1A-F, 2A-F, 3A-G, 4A-F, 5A-F.

分布: 多米尼加

七纺器蛛科 *Heptathelidae*

246. 巴东鲁蛛 *Luthela badong* Xu, Yu, Liu & Li, 2022 ♂♀

Luthela badong Xu et al., 2022: 137, f. 5A-I.

分布: 中国

247. 登封鲁蛛 *Luthela dengfeng* Xu, Yu, Liu & Li, 2022 ♂♀

Luthela dengfeng Xu et al., 2022: 139, f. 6A-M.

分布: 中国

248. 邯郸鲁蛛 *Luthela handan* Xu, Yu, Liu & Li, 2022 ♂♀

Luthela handan Xu et al., 2022: 141, f. 7A-G, 8A-L.

分布: 中国

249. 泰安鲁蛛 *Luthela taian* Xu, Yu, Liu & Li, 2022 ♂♀

Luthela taian Xu et al., 2022: 149, f. 12A-G, 13A-L.

分布: 中国

250. 沂源鲁蛛 *Luthela yiyuan* Xu, Yu, Liu & Li, 2022 ♂♀

Luthela yiyuan Xu et al., 2022: 135, f. 3A-K, 4A-T.

分布: 中国

251. 运城鲁蛛 *Luthela yuncheng* Xu, Yu, Liu & Li, 2022 ♂♀

Luthela yuncheng Xu et al., 2022: 150, f. 14A-M.

分布: 中国

252. 拗口龙宋蛛 *Songthela aokoulong* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela aokoulong Li et al., 2022a: 169, f. 4a-o.

分布: 中国

253. 双刺宋蛛 *Songthela bispina* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela bispina Li et al., 2022a: 171, f. 5a-g, 6a-x.

分布: 中国

254. 大坡宋蛛 *Songthela dapo* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela dapo Li et al., 2022a: 178, f. 9a-l.

分布: 中国

255. 花岩溪宋蛛 *Songthela huayanxi* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela huayanxi Li et al., 2022a: 174, f. 2d, 7a-m.

分布: 中国

256. 缙云宋蛛 *Songthela jinyun* Chen, Liu, Li & Xu, 2022 ♂♀

Songthela jinyun Chen et al., 2022: 547, f. 1D-E, 3A-O.

分布: 中国

257. 联合宋蛛 *Songthela lianhe* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela lianhe Li et al., 2022a: 187, f. 14a-g, 15a-l.

分布: 中国

258. 岭上宋蛛 *Songthela lingshang* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela lingshang Li et al., 2022a: 180, f. 10a-o.

分布: 中国

259. 龙宝宋蛛 *Songthela longbao* Chen, Liu, Li & Xu, 2022 ♂♀

Songthela longbao Chen et al., 2022: 551, f. 4A-M.

分布: 中国

260. 多齿宋蛛 *Songthela multidentata* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela multidentata Li et al., 2022a: 182, f. 11a-g, 12a-r.

分布: 中国

261. 锯齿宋蛛 *Songthela serriformis* Chen, Liu, Li & Xu, 2022 ♂♀

Songthela serriformis Chen et al., 2022: 553, f. 5A-M.

分布: 中国

262. 天门宋蛛 *Songthela tianmen* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela tianmen Li et al., 2022a: 190, f. 16a-n.

分布: 中国

263. 单刺宋蛛 *Songthela unispina* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela unispina Li et al., 2022a: 192, f. 17a-o.

分布: 中国

264. 王二包宋蛛 *Songthela wangerbao* Chen, Liu, Li & Xu, 2022 ♂♀

Songthela wangerbao Chen et al., 2022: 555, f. 6A-M.

分布: 中国

265. 秀建宋蛛 *Songthela xiujian* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela xiujian Li et al., 2022a: 185, f. 13a-o.

分布: 中国

266. 梓木岗宋蛛 *Songthela zimugang* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀

Songthela zimugang Li et al., 2022a: 194, f. 2c, 18a-s.

分布: 中国

267. 紫竹宋蛛 *Songthela zizhu* De.-Q. Li, Chen, Liu, Da.-Q. Li & Xu, 2022 ♂♀
Songthela zizhu Li et al., 2022a: 176, f. 8a-q.
分布: 中国

长纺蛛科 **Hersiliidae**

268. 敖钦长纺蛛 *Hersilia aoqin* Lin & Li, 2022 ♂♀
Hersilia aoqin Lin & Li, 2022b: 133, f. 1A-B, 2A-D, 3A-B.
分布: 中国

269. 龙长纺蛛 *Hersilia long* Lin & Li, 2022 ♀
Hersilia long Lin & Li, 2022b: 137, f. 1F, 4A-B.
分布: 中国

270. *Hersilia sagada* Lin & Li, 2022 ♂♀
Hersilia sagada Lin & Li, 2022b: 140, f. 1C-D, 5A-C, 6A-B.
分布: 菲律宾

271. 缠绕长纺蛛 *Hersilia tortuosa* Wen & Xu, 2022 ♂
Hersilia tortuosa Wen & Xu, in Wen et al., 2022: 35, f. 1, 2A-D, 3A-C, 5A.
分布: 中国

272. *Hersiliola babylonica* Zamani & Marusik, 2022 ♂♀
Hersiliola babylonica Zamani & Marusik, 2022c: 295, f. 3A-F, 4A-C.
分布: 伊拉克

273. 财神萤蛛 *Murricia caishen* Lin & Li, 2022 ♀
Murricia caishen Lin & Li, 2022b: 144, f. 1F, 8A-B.
分布: 中国

古筛蛛科 **Hypochilidae**

274. *Hypochilus xomote* Hedin & Ciaccio, 2022 ♂♀
Hypochilus xomote Hedin & Ciaccio, in Ciaccio, Debray & Hedin, 2022: 191, f. 10E-H, 11D-F, 12D-F, 13C-F, 14C-D.
分布: 美国

异蛛科 **Idiopidae**

275. *Eucyrtops ksenijae* Rix & Harvey, 2022 ♂
Eucyrtops ksenijae Rix & Harvey, 2022: 3, f. 2-14.
分布: 澳大利亚

276. *Euoplos eungellaensis* Wilson, Harvey & Rix, 2022 ♂♀
Euoplos eungellaensis Wilson, Harvey & Rix, 2022: 2, f. 2, 5-26.
分布: 澳大利亚

277. *Heligmomerus jagadishchandra* Das, Pratihari, Khatun & Diksha, 2022 ♂
Heligmomerus jagadishchandra Das, Pratihari, Khatun & Diksha, in Pratihari et al., 2022: 442, f. 1, 2A-K, 3A-D.
分布: 印度

弱蛛科 Leptonetidae

278. 四御京弱蛛 *Jingneta siyu* Liu & Zhang, 2022 ♂♀
Jingneta siyu Liu & Zhang, 2022: 45, f. 1A-D, 2A-F, 3A-C.
分布: 中国

279. *Leptoneta albera* Déjean, 2022 ♂♀
Leptoneta albera Déjean, 2022: 23, f. 11A-B, 12A-B, 14A-B, 15E-F.
分布: 法国

280. *Longileptoneta yamasakii* Ballarin & Eguchi, 2022 ♂♀
Longileptoneta yamasakii Ballarin & Eguchi, 2022: 373, f. 1A-G, 2A-F, 3A-D.
分布: 日本

281. *Masirana suzukii* Ballarin & Eguchi, 2022 ♂♀
Masirana suzukii Ballarin & Eguchi, 2022: 377, f. 4A-F, 5A-E, 6A-E.
分布: 日本

282. 高凡拟正弱蛛 *Pararana gaofani* Lin & Li, 2022 ♀
Pararana gaofani Lin & Li, in Lin et al., 2022c: 217, f. 17A-C, 18A-B.
分布: 中国

283. 东兴粤弱蛛 *Yueleptoneta dongxing* Yang, Tong & Bian, 2022 ♂♀
Yueleptoneta dongxing Yang, Tong & Bian, in Yang et al., 2022: 6, f. 1A-I, 2A-K, 3A-F.
分布: 中国

皿蛛科 Linyphiidae

284. 长尖隐突蛛 *Absconditus acer* Irfan, Zhang & Peng, 2022 ♂♀
Absconditus acer Irfan, Zhang & Peng, 2022: 7, f. 1A-D, 2A-G, 3A-C, 4A-C.
分布: 中国

285. 尖刺旋栓蛛 *Amfractus dentefaber* Irfan, Zhang & Peng, 2022 ♂♀
Amfractus dentefaberis Irfan, Zhang & Peng, 2022: 11, f. 6A-D, 7A-C, 8A-B, 9A-E.
分布: 中国

286. *Anguliphantes tadjik* Tanasevitch, 2022 ♂♀
Anguliphantes tadjik Tanasevitch, 2022b: 124, f. 1-9, 14-16.
分布: 塔吉克斯坦

287. 尖突畸皿蛛 *Atypena acutalis* Irfan, Zhang & Peng, 2022 ♂♀

Atypena acutala Irfan, Zhang & Peng, 2022: 15, f. 11A-D, 12A-C, 13A-D, 14A-B.

分布: 中国

288. 壳状耳叶蛛 *Auricula aeda* Irfan, Zhang & Peng, 2022 ♂♀

Auricula aeda Irfan, Zhang & Peng, 2022: 20, f. 17A-D, 18A-C, 19A-F.

分布: 中国

289. 球状耳叶蛛 *Auricula rutunda* Irfan, Zhang & Peng, 2022 ♀

Auricula rutunda Irfan, Zhang & Peng, 2022: 23, f. 20A-C, 21A-B.

分布: 中国

290. 三岔河耳叶蛛 *Auricula sanchaheensis* Irfan, Zhang & Peng, 2022 ♀

Auricula sanchaheensis Irfan, Zhang & Peng, 2022: 25, f. 22A-C, 23A-B.

分布: 中国

291. 三角耳叶蛛 *Auricula triangularis* Irfan, Zhang & Peng, 2022 ♂♀

Auricula triangulara Irfan, Zhang & Peng, 2022: 26, f. 24A-D, 25A-D, 26A-D, 27A-C, 28A-F.

分布: 中国

292. 钩状指蛛 *Bathyphantes ansulis* Irfan, Zhang & Peng, 2022 ♂♀

Bathyphantes ansulis Irfan, Zhang & Peng, 2022: 27, f. 30A-D, 31A-C, 32A-D.

分布: 中国

293. 官山指蛛 *Bathyphantes guanshan* Irfan, Wang & Zhang, 2022 ♂♀

Bathyphantes guanshan Irfan, Wang & Zhang, 2022: 18, f. 1A-D, 2A-C, 3A-B.

分布: 中国

294. 长颈指蛛 *Bathyphantes longiscapus* Irfan, Zhang & Peng, 2022 ♂♀

Bathyphantes longiscapus Irfan, Zhang & Peng, 2022: 44, f. 34A-D, 35A-E, 36A-C, 37A-B.

分布: 中国

295. 巨指蛛 *Bathyphantes magnus* Irfan, Zhang & Peng, 2022 ♂♀

Bathyphantes magnis Irfan, Zhang & Peng, 2022: 46, f. 38A-E, 39A-C, 40A-D.

分布: 中国

296. 偏岩屋叉蛛 *Bifurcia pianyanwu* Irfan, Wang & Zhang, 2022 ♂♀

Bifurcia pianyanwu Irfan, Wang & Zhang, 2022: 21, f. 4A-D, 5A-B, 6A-B, 7A-E.

分布: 中国

297. 利沙底齿刺蛛 *Bolyphantes lishadiensis* Irfan, Zhang & Peng, 2022 ♀

Bolyphantes lishadiensis Irfan, Zhang & Peng, 2022: 51, f. 42A-D, 43A-B.

分布: 中国

298. 泸水齿刺蛛 *Bolyphantes lushuiensis* Irfan, Zhang & Peng, 2022 ♀

Bolyphantes lushuiensis Irfan, Zhang & Peng, 2022: 51, f. 44A-D, 45A-B.

分布: 中国

299. *Callitrichia hirsuta* Lin, Lopardo & Uhl, 2022 ♂

Callitrichia hirsuta Lin, Lopardo & Uhl, 2022: 464 (replacement name).

分布: 坦桑尼亚

300. 鞭状额毛蛛 *Caviphantes catomidius* Irfan, Zhang & Peng, 2022 ♂♀

Caviphantes catomidius Irfan, Zhang & Peng, 2022: 54, f. 51A-D, 52A-E, 53A-C, 54A-F.

分布: 中国

301. 尖角微蛛 *Ceratinella acutalis* Irfan, Zhang & Peng, 2022 ♂

Ceratinella acutalum Irfan, Zhang & Peng, 2022: 57, f. 58A-D, 59A-C.

分布: 中国

302. 齿科林蛛 *Collinsia denticulata* Irfan, Zhang & Peng, 2022 ♂♀

Collinsia denticulata Irfan, Zhang & Peng, 2022: 58, f. 64A-D, 65A-C, 66A-D, 67A-G.

分布: 中国

303. 弯簇蛛 *Cristatus anfractus* Irfan, Zhang & Peng, 2022 ♂♀

Cristatus anfractus Irfan, Zhang & Peng, 2022: 69, f. 75A-D, 76A-C, 77A-F.

分布: 中国

304. 马库簇蛛 *Cristatus makuensis* Irfan, Zhang & Peng, 2022 ♂♀

Cristatus makuensis Irfan, Zhang & Peng, 2022: 72, f. 78A-D, 79A-B, 80A-C, 81A-E.

分布: 中国

305. 球短茎蛛 *Curtimeticus rutundus* Irfan, Zhang & Peng, 2022 ♀

Curtimeticus rutundus Irfan, Zhang & Peng, 2022: 77, f. 83A-C.

分布: 中国

306. *Diplocephalus protuberiscus* Wunderlich, 2022 ♂

Diplocephalus protuberiscus Wunderlich, 2022: 52, f. 118-121.

分布: 土耳其

307. *Diplothyron ballesterosi* Silva-Moreira & Hormiga, 2022 ♂♀

Diplothyron ballesterosi Silva-Moreira & Hormiga, 2022: 793, f. 7a-h, 8a-h, 9a-h, 10a-f, 49h, 50h.

分布: 墨西哥

308. *Diplothyron diana* Silva-Moreira & Hormiga, 2022 ♂♀

Diplothyron diana Silva-Moreira & Hormiga, 2022: 801, f. 15a-h, 16a-h, 17a-j, 18a-f, 49b, 50b.

分布: 哥斯达黎加

309. *Diplothyron monteverde* Silva-Moreira & Hormiga, 2022 ♂♀

Diplothyron monteverde Silva-Moreira & Hormiga, 2022: 807, f. 23a-h, 24a-h, 25a-i, 26a-f, 49c, 50c.

分布: 哥斯达黎加

310. *Diplothyron nubilosus* Silva-Moreira & Hormiga, 2022 ♂♀

Diplothyron nubilosus Silva-Moreira & Hormiga, 2022: 818, f. 31a-h, 32a-h, 33a-j, 34a-f, 49e, 50e.

分布: 哥斯达黎加, 巴拿马

311. *Diplothyron sandrae* Silva-Moreira & Hormiga, 2022 ♂♀

Diplothyron sandrae Silva-Moreira & Hormiga, 2022: 822, f. 35a-h, 36a-h, 37a-h, 38a-f, 49i, 50i.

分布: 哥斯达黎加

312. *Diplothyron solitarius* Silva-Moreira & Hormiga, 2022 ♀

Diplothyron solitarius Silva-Moreira & Hormiga, 2022: 831, f. 43a-c, 44a-h.

分布: 危地马拉

313. *Erigokhabarum articulatum* Tanasevitch, 2022 ♂

Erigokhabarum articulatum Tanasevitch, 2022a: 112, f. 1-7.

分布: 俄罗斯

314. 钩状微蛛 *Erigone ansula* Irfan, Zhang & Peng, 2022 ♂♀

Erigone ansula Irfan, Zhang & Peng, 2022: 79, f. 85A-D, 86A-C, 87A-D.

分布: 中国

315. *Erigonoplus ibericus* Bosmans & Déjean, 2022 ♂♀

Erigonoplus ibericus Bosmans & Déjean, 2022: 90, f. 1A-F, 2A-E.

分布: 葡萄牙, 西班牙

316. 格马盾蛛 *Frontinellina gemalakaensis* Irfan, Zhang & Peng, 2022 ♀

Frontinellina gemalakaensis Irfan, Zhang & Peng, 2022: 84, f. 98A-C.

分布: 中国

317. 针状贡勒蛛 *Gongylidiellum acerosum* Irfan, Zhang & Peng, 2022 ♂

Gongylidiellum acerosus Irfan, Zhang & Peng, 2022: 89, f. 106A-D, 107A-C.

分布: 中国

318. 环圆胸蛛 *Gongylidioides laqueus* Irfan, Zhang & Peng, 2022 ♀

Gongylidioides laqueus Irfan, Zhang & Peng, 2022: 90, f. 109A-C, 110A-B.

分布: 中国

319. 舌状圆胸蛛 *Gongylidioides lingulatus* Irfan, Zhang & Peng, 2022 ♀

Gongylidioides lingulatus Irfan, Zhang & Peng, 2022: 91, f. 111A-C, 112A-B.

分布: 中国

320. 叉圆膝蛛 *Gongylidium bifurcatum* Irfan, Zhang & Peng, 2022 ♂♀
Gongylidium bifurcatum Irfan, Zhang & Peng, 2022: 95, f. 114A-D, 115A-C, 116A-F.
分布: 中国

321. 掌状圆膝蛛 *Gongylidium manibus* Irfan, Zhang & Peng, 2022 ♂
Gongylidium manibus Irfan, Zhang & Peng, 2022: 101, f. 117A-D, 118A-B.
分布: 中国

322. 齿简蛛 *Gracilentus denticulatus* Irfan, Zhang & Peng, 2022 ♂♀
Gracilentus denticulatus Irfan, Zhang & Peng, 2022: 104, f. 120A-D, 121A-E, 122A-C, 123A-E.
分布: 中国

323. 锯状简蛛 *Gracilentus serratus* Irfan, Zhang & Peng, 2022 ♀
Gracilentus serratus Irfan, Zhang & Peng, 2022: 109, f. 124A-C, 125A-B.
分布: 中国

324. 腾冲简蛛 *Gracilentus tenchongensis* Irfan, Zhang & Peng, 2022 ♀
Gracilentus tenchongensis Irfan, Zhang & Peng, 2022: 110, f. 126A-C, 127A-B.
分布: 中国

325. 钩状喜峰蛛 *Himalaphantes aduncus* Irfan, Zhang & Peng, 2022 ♂♀
Himalaphantes aduncus Irfan, Zhang & Peng, 2022: 111, f. 129A-D, 130A-C, 131A-D.
分布: 中国

326. 弓喜峰蛛 *Himalaphantes arcuatus* Zhang, Liu, Irfan & Peng, 2022 ♀
Himalaphantes arcuatus Zhang et al., 2022e: 49, f. 1A-C, 2A-B.
分布: 中国

327. 耳垂喜峰蛛 *Himalaphantes auriculus* Irfan, Zhang & Peng, 2022 ♀
Himalaphantes auriculus Irfan, Zhang & Peng, 2022: 119, f. 136A-C, 137A-B.
分布: 中国

328. 福贡喜峰蛛 *Himalaphantes fugongensis* Irfan, Zhang & Peng, 2022 ♀
Himalaphantes fugongensis Irfan, Zhang & Peng, 2022: 121, f. 138A-C, 139A-B.
分布: 中国

329. 球形喜峰蛛 *Himalaphantes gyratus* Irfan, Zhang & Peng, 2022 ♀
Himalaphantes gyratus Irfan, Zhang & Peng, 2022: 123, f. 140A-C, 141A-B.
分布: 中国

330. 舌喜峰蛛 *Himalaphantes lingulatus* Zhang, Liu, Irfan & Peng, 2022 ♂♀
Himalaphantes lingulatus Zhang et al., 2022e: 52, f. 3A-B, 4A-D, 5A-C, 6A-C.
分布: 中国

331. 伪东喜峰蛛 *Himalaphantes pseudoaduncus* Irfan, Zhang & Peng, 2022 ♂
Himalaphantes pseudoaduncus Irfan, Zhang & Peng, 2022: 123, f. 142A-D, 143A-D.
分布: 中国

332. 普拉喜峰蛛 *Himalaphantes pulae* Irfan, Zhang & Peng, 2022 ♀
Himalaphantes pulae Irfan, Zhang & Peng, 2022: 125, f. 144A-C, 145A-B.
分布: 中国

333. 钩喜峰蛛 *Himalaphantes uncatus* Zhang, Liu, Irfan & Peng, 2022 ♂♀
Himalaphantes uncatus Zhang et al., 2022e: 57, f. 3C-D, 7A-D, 8A-C, 9A-D.
分布: 中国

334. *Johorea pectinata* Tanasevitch, 2022 ♂
Johorea pectinata Tanasevitch, 2022d: 201, f. 1-3, 14-21.
分布: 马来西亚

335. 无隔克坦蛛 *Ketambea aseptifera* Irfan, Zhang & Peng, 2022 ♀
Ketambea aseptifera Irfan, Zhang & Peng, 2022: 143, f. 159A-C, 160A-B.
分布: 中国

336. 弯克坦蛛 *Ketambea falcata* Irfan, Zhang & Peng, 2022 ♀
Ketambea falcata Irfan, Zhang & Peng, 2022: 143, f. 161A-C.
分布: 中国

337. 隔克坦蛛 *Ketambea septifera* Irfan, Zhang & Peng, 2022 ♀
Ketambea septifera Irfan, Zhang & Peng, 2022: 143, f. 162A-C, 163A-B.
分布: 中国

338. 心形斑皿蛛 *Lepthyphantes cordis* Irfan, Zhang & Peng, 2022 ♂♀
Lepthyphantes cordis Irfan, Zhang & Peng, 2022: 149, f. 169A-C, 170A-C, 171A-D.
分布: 中国

339. 高石洞皿蛛 *Linyphia gaoshidongensis* Irfan, Zhang & Peng, 2022 ♀
Linyphia gaoshidongensis Irfan, Zhang & Peng, 2022: 152, f. 175A-C, 176A-B.
分布: 中国

340. 捧当皿蛛 *Linyphia pengdangensis* Irfan, Zhang & Peng, 2022 ♀
Linyphia pengdangensis Irfan, Zhang & Peng, 2022: 154, f. 177A-C.
分布: 中国

341. *Locketina murphyorum* Tanasevitch, 2022 ♂♀
Locketina murphyorum Tanasevitch, 2022d: 202, f. 4-13, 22-27.
分布: 马来西亚

342. 顶突粗脊蛛 *Lutosus projectus* Irfan, Zhang & Peng, 2022 ♂

Lutosus projectis Irfan, Zhang & Peng, 2022: 158, f. 181A-D, 182A-E.

分布: 中国

343. 贡山巨斑皿蛛 *Megalephyphantes gongshanensis* Irfan, Zhang & Peng, 2022 ♂♀

Megalephyphantes gongshanensis Irfan, Zhang & Peng, 2022: 162, f. 184A-D, 185A-D, 186A-D.

分布: 中国

344. 三岔河巨斑皿蛛 *Megalephyphantes sanchaheensis* Irfan, Zhang & Peng, 2022 ♀

Megalephyphantes sanchaheensis Irfan, Zhang & Peng, 2022: 162, f. 187A-D, 188A-B.

分布: 中国

345. 大塘索微蛛 *Mermessus datangensis* Irfan, Zhang & Peng, 2022 ♂♀

Mermessus datangensis Irfan, Zhang & Peng, 2022: 166, f. 190A-D, 191A-C, 192A-F.

分布: 中国

346. 热海小皿蛛 *Microlinyphia rehaiensis* Irfan, Zhang & Peng, 2022 ♀

Microlinyphia rehaiensis Irfan, Zhang & Peng, 2022: 168, f. 197A-C, 198A-B.

分布: 中国

347. 螺旋小皿蛛 *Microlinyphia spiralis* Irfan, Zhang & Peng, 2022 ♀

Microlinyphia spirala Irfan, Zhang & Peng, 2022: 170, f. 199A-C, 200A-B.

分布: 中国

348. 锚状帽蛛 *Molestia ancoraria* Irfan, Zhang & Peng, 2022 ♀

Molestia ancorarius Irfan, Zhang & Peng, 2022: 174, f. 202A-C, 203A-B.

分布: 中国

349. 尾帽蛛 *Molestia caudata* Irfan, Zhang & Peng, 2022 ♂♀

Molestia caudatus Irfan, Zhang & Peng, 2022: 174, f. 204A-D, 205A-D, 206A-C, 207A-F.

分布: 中国

350. 姚家坪帽蛛 *Molestia yaojiapingensis* Irfan, Zhang & Peng, 2022 ♀

Molestia yaojiapingensis Irfan, Zhang & Peng, 2022: 177, f. 210A-C, 211A-B.

分布: 中国

351. 阔目皿蛛 *Mughiphantes latus* Irfan, Zhang & Peng, 2022 ♂♀

Mughiphantes latus Irfan, Zhang & Peng, 2022: 179, f. 213A-D, 214A-C, 215A-D.

分布: 中国

352. *Nasoonaria annam* Tanasevitch, 2022 ♂♀

Nasoonaria annam Tanasevitch, 2022c: 308, f. 12-23.

分布: 越南

353. 矩形鼻蛛 *Nasoonaria orthogonia* Irfan, Zhang & Peng, 2022 ♂♀
Nasoonaria orthogonia Irfan, Zhang & Peng, 2022: 190, f. 221A-D, 222A-C, 223A-E.
分布: 中国

354. 茨开疣舟蛛 *Nematogmus cikaiensis* Irfan, Zhang & Peng, 2022
Nematogmus cikaiensis Irfan, Zhang & Peng, 2022: 194, f. 228A-C, 229A-B.
分布: 中国

355. 泸水疣舟蛛 *Nematogmus lushuiensis* Irfan, Zhang & Peng, 2022 ♀
Nematogmus lushuiensis Irfan, Zhang & Peng, 2022: 199, f. 229C, 230A-C.
分布: 中国

356. *Nerienne bovista* Lee, Yoo & Kim, 2022 ♂
Nerienne bovista Lee, Yoo & Kim, 2022: 95, f. 2A-I.
分布: 韩国

357. 角状伊亚蛛 *Oia ceratina* Irfan, Zhang & Peng, 2022 ♂♀
Oia ceratinum Irfan, Zhang & Peng, 2022: 201, f. 239A-D, 240A-D, 241A-C, 242A-D.
分布: 中国

358. *Oia probosciella* Tanasevitch, 2022 ♂♀
Oia probosciella Tanasevitch, 2022c: 306, f. 1-11.
分布: 越南

359. *Palliduphantes juliao* Wunderlich, 2022 ♂
Palliduphantes juliao Wunderlich, 2022: 32, f. 61-63.
分布: 葡萄牙

360. *Palliduphantes murphyi* Ballarin & Pantini, 2022 ♂♀
Palliduphantes murphyi Ballarin & Pantini, 2022a: 304, f. 1-14.
分布: 意大利

361. *Palliduphantes robertsi* Ballarin & Pantini, 2022 ♂♀
Palliduphantes robertsi Ballarin & Pantini, 2022a: 305, f. 15-28.
分布: 意大利

362. 邦别面蛛 *Prosoponoides bangbieense* Irfan, Zhang & Peng, 2022 ♀
Prosoponoides bangbieensis Irfan, Zhang & Peng, 2022: 207, f. 257A-C.
分布: 中国

363. 角面蛛 *Prosoponoides corneum* Irfan, Zhang & Peng, 2022 ♂♀
Prosoponoides corneus Irfan, Zhang & Peng, 2022: 215, f. 258A-D, 259A-C, 260A-D.
分布: 中国

364. *Prosoponoides dongshaofangense* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides dongshaofangensis Irfan, Zhang & Peng, 2022: 219, f. 261A-C, 262A-B.

分布: 中国

365. 官渡面蛛 *Prosoponoides guanduense* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides guanduensis Irfan, Zhang & Peng, 2022: 219, f. 263A-C, 264A-B.

分布: 中国

366. *Prosoponoides idukkiense* Domichan & Sunil Jose, 2022 ♂♀

Prosoponoides idukkiensis Domichan & Sunil Jose, 2022: 20626, f. 1-4, img. 1-11.

分布: 印度

367. 长突面蛛 *Prosoponoides longiprojectum* Irfan, Zhang & Peng, 2022 ♂♀

Prosoponoides longiprojectus Irfan, Zhang & Peng, 2022: 221, f. 265A-D, 266A-C, 267A-D.

分布: 中国

368. 隆阳面蛛 *Prosoponoides longyangense* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides longyangensis Irfan, Zhang & Peng, 2022: 228, f. 268A-E.

分布: 中国

369. 小面蛛 *Prosoponoides minutum* Irfan, Zhang & Peng, 2022 ♂♀

Prosoponoides minutus Irfan, Zhang & Peng, 2022: 231, f. 270A-D, 271, 272A-C, 273A-D.

分布: 中国

370. 片马面蛛 *Prosoponoides pianmaense* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides pianmaensis Irfan, Zhang & Peng, 2022: 233, f. 274A-D.

分布: 中国

371. 垭口面蛛 *Prosoponoides yakouense* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides yakouensis Irfan, Zhang & Peng, 2022: 240, f. 278A-D, 279A-B.

分布: 中国

372. 颜氏面蛛 *Prosoponoides yani* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides yani Irfan, Zhang & Peng, 2022: 240, f. 280A-D, 281A-B.

分布: 中国

373. 亚坪面蛛 *Prosoponoides yapingense* Irfan, Zhang & Peng, 2022 ♂♀

Prosoponoides yapingensis Irfan, Zhang & Peng, 2022: 243, f. 282A-D, 283A-C, 284A-D.

分布: 中国

374. 云南面蛛 *Prosoponoides yunnanense* Irfan, Zhang & Peng, 2022 ♀

Prosoponoides yunnanensis Irfan, Zhang & Peng, 2022: 252, f. 285A-C.

分布: 中国

375. 叉状良次蛛 *Ryojius furcatus* Irfan, Zhang & Peng, 2022 ♂♀

Ryojius furcatus Irfan, Zhang & Peng, 2022: 254, f. 287A-D, 288A-D, 289A-D.

分布: 中国

376. 圆形左微蛛 *Sinisterigone circularis* Irfan, Zhang & Peng, 2022 ♂♀

Sinisterigone circularis Irfan, Zhang & Peng, 2022: 259, f. 291A-D, 292A-B, 293A-C, 294A-E.

分布: 中国

377. 弯左微蛛 *Sinisterigone incurvata* Irfan, Zhang & Peng, 2022 ♀

Sinisterigone incurvatis Irfan, Zhang & Peng, 2022: 259, f. 295A-C.

分布: 中国

378. 球左微蛛 *Sinisterigone rutunda* Irfan, Zhang & Peng, 2022 ♀

Sinisterigone rutundis Irfan, Zhang & Peng, 2022: 263, f. 296A-C.

分布: 中国

379. 叉冠蛛 *Stemonyphantes bifurcatus* Irfan, Zhang & Peng, 2022 ♂♀

Stemonyphantes bifurcatus Irfan, Zhang & Peng, 2022: 263, f. 298A-D, 299A-C, 300A-D.

分布: 中国

380. 赭穴太白山蛛 *Taibaishanus nankangensis* Irfan, Zhang & Peng, 2022 ♂

Taibaishanus nankangensis Irfan, Zhang & Peng, 2022: 267, f. 302A-D, 303A-C.

分布: 中国

381. 长柄苔蛛 *Tapinopa longicisterna* Irfan, Zhang & Peng, 2022 ♀

Tapinopa longicisterna Irfan, Zhang & Peng, 2022: 268, f. 305A-F, 306A-C.

分布: 中国

382. 舌状柴蛛 *Tchatkalophantes lingulatus* Irfan, Zhang & Peng, 2022 ♀

Tchatkalophantes lingulatis Irfan, Zhang & Peng, 2022: 271, f. 308A-D, 309A-B.

分布: 中国

383. *Troglohyphantes achillis* Isaia & Mammola, 2022 ♂♀

Troglohyphantes achillis Isaia & Mammola, in Isaia, Arnedo & Mammola, 2022: 360, f. 7a-d, 10a-b.

分布: 意大利

384. *Troglohyphantes delphinicus* Isaia & Mammola, 2022 ♂♀

Troglohyphantes delphinicus Isaia & Mammola, in Isaia, Arnedo & Mammola, 2022: 363, f. 8a-c, 10c-d.

分布: 意大利

385. *Uralophantes ponticus* Gnelitsa, 2022 ♂♀

Uralophantes ponticus Gnelitsa, 2022: 22, f. 1-4, 7-8, 10-19, 24-27.

分布: 乌克兰, 俄罗斯

386. 齿越微蛛 *Vietnagone denticulata* Irfan, Zhang & Peng, 2022 ♂♀

Vietnagone denticulata Irfan, Zhang & Peng, 2022: 277, f. 321A-D, 322A-C, 323A-C.

分布: 中国

387. 环状瓦蛛 *Walckenaeria circularis* Irfan, Zhang & Peng, 2022 ♂♀

Walckenaeria circularis Irfan, Zhang & Peng, 2022: 283, f. 325A-D, 326A-C, 327A-D.

分布: 中国

光盔蛛科 Liocranidae

388. *Andromma albinovani* Bosselaers & Jocqué, 2022 ♂♀

Andromma albinovani Bosselaers & Jocqué, 2022: 13, f. 6A-G, 7A-D.

分布: 象牙海岸

389. *Andromma alvoculatum* Bosselaers & Jocqué, 2022 ♀

Andromma alvoculatum Bosselaers & Jocqué, 2022: 16, f. 8A-F.

分布: 刚果

390. *Andromma anacardium* Bosselaers & Jocqué, 2022 ♀

Andromma anacardium Bosselaers & Jocqué, 2022: 18, f. 9A-F.

分布: 埃塞俄比亚

391. *Andromma cyamos* Bosselaers & Jocqué, 2022 ♀

Andromma cyamos Bosselaers & Jocqué, 2022: 24, f. 12A-F.

分布: 刚果

392. *Andromma cynotrachelos* Bosselaers & Jocqué, 2022 ♂♀

Andromma cynotrachelos Bosselaers & Jocqué, 2022: 26, f. 13A-F, 14A-F.

分布: 刚果

393. *Andromma delphiurum* Bosselaers & Jocqué, 2022 ♂♀

Andromma delphiurum Bosselaers & Jocqué, 2022: 30, f. 15A-F, 16A-F.

分布: 尼日利亚

394. *Andromma deo GRATIAS* Bosselaers & Jocqué, 2022 ♂♀

Andromma deo GRATIAS Bosselaers & Jocqué, 2022: 33, f. 2A-B, 17A-F, 18A-F.

分布: 布隆迪

395. *Andromma dicranobelos* Bosselaers & Jocqué, 2022 ♂

Andromma dicranobelos Bosselaers & Jocqué, 2022: 37, f. 19A-F.

分布: 刚果

396. *Andromma didrepanum* Bosselaers & Jocqué, 2022 ♂

Andromma didrepanum Bosselaers & Jocqué, 2022: 39, f. 20A-F.

分布: 刚果

397. *Andromma divinagraciae* Bosselaers & Jocqué, 2022 ♂♀

Andromma divinagraciae Bosselaers & Jocqué, 2022: 41, f. 2C-D, F-G, 21A-F, 22A-F.

分布: 布隆迪

398. *Andromma elephantactes* Bosselaers & Jocqué, 2022 ♀

Andromma elephantactes Bosselaers & Jocqué, 2022: 44, f. 23A-F.

分布: 象牙海岸

399. *Andromma ghesquierei* Bosselaers & Jocqué, 2022 ♂♀

Andromma ghesquierei Bosselaers & Jocqué, 2022: 47, f. 2E, 24A-F, 25A-F.

分布: 刚果

400. *Andromma heligmos* Bosselaers & Jocqué, 2022 ♀

Andromma heligmos Bosselaers & Jocqué, 2022: 51, f. 26A-F.

分布: 刚果

401. *Andromma helix* Bosselaers & Jocqué, 2022 ♀

Andromma helix Bosselaers & Jocqué, 2022: 53, f. 27A-F.

分布: 象牙海岸

402. *Andromma juakalyi* Bosselaers & Jocqué, 2022 ♂

Andromma juakalyi Bosselaers & Jocqué, 2022: 55, f. 28A-F.

分布: 刚果

403. *Andromma katangense* Bosselaers & Jocqué, 2022 ♀

Andromma katangensis Bosselaers & Jocqué, 2022: 57, f. 29A-F.

分布: 刚果

404. *Andromma ophiophagum* Bosselaers & Jocqué, 2022 ♀

Andromma ophiophagum Bosselaers & Jocqué, 2022: 59, f. 30A-F.

分布: 刚果, 布隆迪

405. *Andromma prosopion* Bosselaers & Jocqué, 2022 ♀

Andromma prosopion Bosselaers & Jocqué, 2022: 61, f. 31A-F.

分布: 喀麦隆

406. *Andromma velum* Bosselaers & Jocqué, 2022 ♂♀

Andromma velum Bosselaers & Jocqué, 2022: 69, f. 36A-F, 37A-F.

分布: 马拉维

407. *Apostenus epidaurus* Wunderlich, 2022 ♂

Apostenus epidaurus Wunderlich, 2022: 51, f. 114-117.

分布: 希腊

408. *Apostenus naxos* Wunderlich, 2022 ♂♀

Apostenus naxos Wunderlich, 2022: 50, f. 107-113.

分布: 希腊

409. 西藏阿贝蛛 *Arabelia xizang* Mu & Zhang, 2022 ♂♀

Arabelia xizang Mu & Zhang, 2022a: 2, f. 1B, 2A-E, 3A-E, 4A-D.

分布: 中国

410. *Koppe fusca* Sankaran, 2022 ♀

Koppe fusca Sankaran, 2022b: 438, f. 1A-J, 2A-B.

分布: 印度

411. *Liocranoeca deserticola* Zamani & Marusik, 2022 ♂

Liocranoeca deserticola Zamani & Marusik, 2022c: 297, f. 5A-D.

分布: 伊拉克

412. 美英备蛛 *Paratus meiyngae* Lin & Li, 2022 ♂

Paratus meiyngae Lin & Li, in Lin et al., 2022c: 218, f. 19A-B, 22A.

分布: 中国

413. 南岭备蛛 *Paratus nanling* Lin & Li, 2022 ♂♀

Paratus nanling Lin & Li, in Lin et al., 2022c: 219, f. 20A-C, 21A-B, 22B-C, 23A-B.

分布: 中国

414. *Turkocranum bosselaersi* Danişman & Coşar, 2022 ♂♀

Turkocranum bosselaersi Danişman & Coşar, 2022: 75, f. 1A-F, 2A-H, 3A-D, 4A-B, 5A-E, S2A-F, S3A-D.

分布: 土耳其

节板蛛科 Liphistiidae

415. *Liphistius cupreus* Schwendinger & Huber, 2022 ♂♀

Liphistius cupreus Schwendinger & Huber, in Schwendinger et al., 2022: 411, f. 2D-I, 21A-N, 22A-P.

分布: 缅甸

416. *Liphistius ferox* Schwendinger & Huber, 2022 ♂♀

Liphistius ferox Schwendinger & Huber, in Schwendinger et al., 2022: 392, f. 3A-B, 10A-M, 11A-P, 12A-F.

分布: 缅甸

417. *Liphistius hatyai* Zhan & Xu, 2022 ♂♀

Liphistius hatyai Zhan & Xu, in Zhan et al., 2022: 119, f. 3A-I.

分布: 泰国

418. *Turkocranum bosselaersi* Danişman & Coşar, 2022 ♂♀

Turkocranum bosselaersi Danişman & Coşar, 2022: 75, f. 1A-F, 2A-H, 3A-D, 4A-B, 5A-E, S2A-F, S3A-D.

分布: 土耳其

419. *Liphistius inthanon* Zhan & Xu, 2022 ♂♀

Liphistius inthanon Zhan & Xu, in Zhan et al., 2022: 124, f. 5A-J.

分布: 泰国

420. *Liphistius keeratikiati* Zhan & Xu, 2022 ♂♀

Liphistius keeratikiati Zhan & Xu, in Zhan et al., 2022: 121, f. 4A-M.

分布: 泰国

421. *Liphistius metopiae* Schwendinger, 2022 ♂♀

Liphistius metopiae Schwendinger, in Schwendinger et al., 2022: 382, f. 6A-O, 7A-I.

分布: 泰国

422. *Liphistius platnicki* Schwendinger & Huber, 2022 ♂♀

Liphistius platnicki Schwendinger & Huber, in Schwendinger et al., 2022: 416, f. 2C, 23A-M, 24A-P.

分布: 缅甸

423. *Liphistius tung* Schwendinger, 2022 ♂♀

Liphistius tung Schwendinger, in Schwendinger et al., 2022: 389, f. 2A, 8A-J, 9A-H.

分布: 缅甸

狼蛛科 Lycosidae

424. *Acantholycosa voronoi* Omelko & Fomichev, 2022 ♂♀

Acantholycosa voronoi Omelko & Fomichev, 2022: 411, f. 1-2, 5-9, 14-16, 20-22, 26.

分布: 俄罗斯

425. *Alopecosa murphyorum* Zamani, Nadolny, Esyunin & Marusik, 2022 ♂

Alopecosa murphyorum Zamani et al., 2022: 362, f. 16-21.

分布: 伊朗

426. *Alopecosa pekari* Shafaie, Koponen, Nadolny, Kunt & Mirshamsi, 2022 ♂

Alopecosa pekari Shafaie et al., 2022: 238, f. 1-11.

分布: 伊朗

427. *Alopecosa robertsi* Zamani, Nadolny, Esyunin & Marusik, 2022 ♂

Alopecosa robertsi Zamani et al., 2022: 363, f. 22-24, 26, 28, 31-33.

分布: 伊朗

428. *Arctosa delaportei* Omelko & Marusik, 2022 ♂

Arctosa delaportei Omelko & Marusik, 2022b: 398, f. 1, 7-8, 15-17, 26.

分布: 老挝

429. 近钩状阿狼蛛 *Artoria subhamata* Wang & Zhang, 2022 ♂♀

Artoria subhamata Wang & Zhang, 2022c: 109, f. 1A-E, 2A-J.

分布: 中国

430. *Hogna isambertoi* Crespo, 2022 ♂♀

Hogna isambertoi Crespo, in Crespo et al., 2022: 109, f. 18A-E, 19A-B, 26B.

分布: 马德拉

431. *Karakumosa golestonica* Shafaie, Nadolny & Mirshamsi, 2022 ♂

Karakumosa golestonica Shafaie, Nadolny & Mirshamsi, 2022: 505, f. 8-20.

分布: 伊朗

432. *Karakumosa sarvari* Shafaie, Nadolny & Mirshamsi, 2022 ♂

Karakumosa sarvari Shafaie, Nadolny & Mirshamsi, 2022: 509, f. 21-32.

分布: 伊朗

433. *Karakumosa yahaghii* Shafaie, Nadolny & Mirshamsi, 2022 ♂

Karakumosa yahaghii Shafaie, Nadolny & Mirshamsi, 2022: 512, f. 33-44.

分布: 伊朗

434. *Lycosa elymaisa* Zamani & Nadolny, 2022 ♂

Lycosa elymaisa Zamani & Nadolny, in Zamani, Nadolny & Dolejš, 2022: 558, f. 3A-I, 4A-D.

分布: 伊朗

435. *Lycosa gesserit* Armiach Steinpress, Cohen, Pétillon, Chipman & Gavish-Regev, 2022 ♂

Lycosa gesserit Armiach Steinpress et al., 2022: 14, f. 2B, 3B, 4B, 5B, 6B, 7B, 8B, 12B, 20A-D.

分布: 伊朗

436. *Lycosa hyraculus* Armiach Steinpress, Cohen, Pétillon, Chipman & Gavish-Regev, 2022 ♂

Lycosa hyraculus Armiach Steinpress et al., 2022: 18, f. 2C, 3C, 4C, 5C, 6C, F, 7B, F, 8C-D, 9B, 10B, 11C-D, 12C, 19A-D, 27A.

分布: 埃及, 以色列

437. *Lycosa soboutii* Shafaie, Nadolny & Mirshamsi, 2022 ♀

Lycosa soboutii Shafaie, Nadolny & Mirshamsi, 2022: 502, f. 1-7.

分布: 伊朗

438. *Pardosa ogudovi* Fomichev, 2022 ♂♀

Pardosa ogudovi Fomichev, 2022b: 214, f. 1-15, 17.

分布: 俄罗斯

439. *Pardosa temreshevi* Fomichev, 2022 ♀

Pardosa temreshevi Fomichev, 2022a: 1, f. 1-6.

分布: 哈萨克斯坦

440. *Pardosa zagrosica* Zamani & Nadolny, 2022 ♂♀

Pardosa zagrosica Zamani & Nadolny, in Zamani, Nadolny & Dolejš, 2022: 561, f. 6A-I, 7A-C.

分布: 伊朗

441. *Trabea henrardi* Alderweireldt & Jocqué, 2022 ♂♀

Trabea henrardi Alderweireldt & Jocqué, 2022: 16, f. 1-12.

分布: 象牙海岸

442. *Trochosa marusiki* Shafaie, Koponen, Nadolny, Kunt & Mirshamsi, 2022 ♂

Trochosa marusiki Shafaie et al., 2022: 244, f. 42-52.

分布: 伊朗

大疣蛛科 Macrothelidae

443. 明生大疣蛛 *Macrothele mingsheng* Wu & Z. Z. Yang, 2022 ♂♀

Macrothele mingsheng Wu & Z. Z. Yang, in Wu et al., 2022b: 98, f. 2A-N, 3A-K, 4C.

分布: 中国

444. 佘山大疣蛛 *Macrothele washanensis* Wu & Z. Z. Yang, 2022 ♂♀

Macrothele washanensis Wu & Z. Z. Yang, in Wu et al., 2022a: 2, f. 1A-K, 2A-D, 3A-H, 4A-D, 5A-H, 6A-B, 7A-C.

分布: 中国

445. 无量山大疣蛛 *Macrothele wuliangensis* Wu & Z. Z. Yang, 2022 ♂♀

Macrothele wuliangensis Wu & Z. Z. Yang, in Wu et al., 2022a: 14, f. 8A-K, 9A-D, 10A-H, 11A-D, 12A-H, 13A-F, 14D.

分布: 中国

446. 拟湖南粗壮蛛 *Vacrothele pseudohunanica* Tang, Wu, Zhao & Yang, 2022 ♂♀

Vacrothele pseudohunanica Tang et al., 2022: 520, f. 5B, 6A-L, 7A-E, 15A, 17B, 18B.

分布: 中国

447. 钩状粗壮蛛 *Vacrothele uncata* Tang, Wu, Zhao & Yang, 2022 ♂♀

Vacrothele uncata Tang et al., 2022: 523, f. 8B, 9A-L, 10A-E, 15B, 17C, 18C.

分布: 中国

四纺蛛科 Migidae

448. *Goloboffia gonzalezi* Montenegro & Aguilera, 2022 ♂♀

Goloboffia gonzalezi Montenegro & Aguilera, 2022: 551, f. 1a-j, 2a-i, 3a-b.

分布: 智利

密蛛科 Mysmenidae

449. 南投华密蛛 *Chimena nantou* Lin & Li, 2022 ♀

Chimena nantou Lin & Li, 2022a: 82, f. 7A-F.

分布: 中国台湾

450. 琼华密蛛 *Chimena qiong* Lin & Li, 2022 ♂♀

Chimena qiong Lin & Li, 2022a: 76, f. 3A-G, 4A-J.

分布: 中国

451. 版纳勐密蛛 *Mengmena banna* Lin & Li, 2022 ♂♀

Mengmena banna Lin & Li, in Zhang, Li & Lin, 2022: 65, f. 3A-I, 4A-D, 5A-E.

分布: 中国

452. 雨林勐密蛛 *Mengmena yulin* Lin & Li, 2022 ♀

Mengmena yulin Lin & Li, in Zhang, Li & Lin, 2022: 69, f. 6A-F.

分布: 中国

453. 合果木摩梭蛛 *Mосу heguomu* Lin & Li, 2022 ♂♀

Mосу heguomu Lin & Li, in Zhang, Li & Lin, 2022: 75, f. 10A-F, 11A-F, 12A-D.

分布: 中国

454. 傣密蛛 *Mysmena dai* Lin & Li, 2022 ♀

Mysmena dai Lin & Li, in Zhang, Li & Lin, 2022: 103, f. 30A-F.

分布: 中国

455. 罗梭密蛛 *Mysmena luosuo* Lin & Li, 2022 ♂♀

Mysmena luosuo Lin & Li, in Zhang, Li & Lin, 2022: 96, f. 24A-G, 25A-E, 26A-C.

分布: 中国

线蛛科 Nemesiidae

456. *Brachythele rhodopensis* Dimitrov & Zonstein, 2022 ♂

Brachythele rhodopensis Dimitrov & Zonstein, 2022: 584, f. 1-9, 13-15.

分布: 保加利亚

457. *Brachythele zonsteini* Özkütük, Yağmur, Elverici, Gücel, Altunsoy & Kunt, 2022 ♂♀

Brachythele zonsteini Özkütük et al., 2022: 70, f. 1C-D, 2E-F, 3B, 4E, 5C-F, 6D-G, 7D-G, 8B.

分布: 土耳其

458. *Nemesia amicitia* Pertegal & Molero-Baltanás, 2022 ♂♀

Nemesia amicitia Pertegal & Molero-Baltanás, 2022: 2, f. 3a-f, 5a-g, 6a-d.

分布: 西班牙

459. *Nemesia cominensis* Cassar, Mifsud & Decae, 2022 ♀

Nemesia cominensis Cassar, Mifsud & Decae, 2022: 106, f. 74-88.

分布: 马耳他

460. *Nemesia cypriatica* Özkütük, Yağmur, Elverici, Gücel, Altunsoy & Kunt, 2022 ♂♀

Nemesia cypriatica Özkütük et al., 2022: 76, f. 1E-F, 2G-H, 3C, 4F, 5G, 6H-K, 7H-I, 8C-D.

分布: 塞浦路斯

461. *Nemesia entinae* Calvo & Pagán, 2022 ♂♀

Nemesia entinae Calvo & Pagán, 2022: 42, f. 1-17, 22, 24, 26A, C, 27A, 28A, C, 29A, 30A.

分布: 西班牙

462. *Nemesia maltensis* Cassar, Mifsud & Decae, 2022 ♂♀

Nemesia maltensis Cassar, Mifsud & Decae, 2022: 101, f. 54-69.

分布: 马耳他

463. *Nemesia shenlongi* Pertegal, García, Molero-Baltanás & Knapp, 2022 ♂♀

Nemesia shenlongi Pertegal et al., 2022: 110, f. 2a-c, 3a-g, 4a-e.

分布: 西班牙

464. 骏达雷文蛛 *Raveniola jundai* Lin & Li, 2022 ♀

Raveniola jundai Lin & Li, 2022c: 105, f. 1, 2A-F, 3A-B.

分布: 中国

465. 杨任雷文蛛 *Raveniola yangren* Lin & Li, 2022 ♀

Raveniola yangren Lin & Li, in Lin, Yan & Li, 2022c: 3, f. 1A-B, 2A-F, 3A-B, 3C-10.

分布: 中国

类球蛛科 Nesticidae

466. *Daginesticus dzhmirzoevi* Fomichev, Ballarin & Marusik, 2022 ♂♀

Daginesticus dzhmirzoevi Fomichev, Ballarin & Marusik, 2022: 104, f. 1-19, 21.

分布: 俄罗斯 (高加索)

467. 干龙小类球蛛 *Nesticella ganlong* Wang, Zheng & Zhang, 2022 ♂♀

Nesticella ganlong Wang, Zheng & Zhang, 2022: 11, f. 1A-G.

分布: 中国

468. 巫溪小类球蛛 *Nesticella wuxi* Wang, Zheng & Zhang, 2022 ♂♀

Nesticella wuxi Wang, Zheng & Zhang, 2022: 13, f. 2A-G.

分布: 中国

469. 阴条岭小类球蛛 *Nesticella yintiaoling* Wang, Zheng & Zhang, 2022 ♂♀

Nesticella yintiaoling Wang, Zheng & Zhang, 2022: 14, f. 3A-G.

分布: 中国

470. *Nesticus cressleri* Zigler & Milne, 2022 ♂♀

Nesticus cressleri Zigler & Milne, 2022: 293, f. 1B, D, 4A-D, 5A-G.

分布: 美国

471. *Nesticus lula* Zigler & Milne, 2022 ♂♀

Nesticus lula Zigler & Milne, 2022: 293, f. 1A, C, 2A-D, 3A-G.

分布: 美国

472. *Sacarum nemkovi* Esyunin & Efimik, 2022 ♀

Sacarum nemkovi Esyunin & Efimik, 2022: 247, f. 1-11.

分布: 俄罗斯

花洞蛛科 Ochyroceratidae

473. *Speocera babau* Brescovit, Zampaulo, Cizauskas & Pedroso, 2022 ♂♀

Speocera babau Brescovit et al., 2022: 109, f. 7A-F, 8-F, 9A-F, 10A-F, 11A-F, 18C-D, 20A-D.

分布: 巴西

474. *Speocera pinima* Brescovit, Zampaulo, Cizauskas & Pedroso, 2022 ♂♀

Speocera pinima Brescovit et al., 2022: 103, f. 1A-F, 2A-F, 3A-F, 4A-D, 5A-F, 6A-D.

分布: 巴西

475. *Speocera piquira* Brescovit, Zampaulo, Cizauskas & Pedroso, 2022 ♂♀

Speocera piquira Brescovit et al., 2022: 122, f. 12A-F, 13A-F, 14A-F, 15A-F, 16A-D.

分布: 巴西

476. 统尧角洞蛛 *Speocera tongyaoi* Lin & Li, 2022 ♂♀

Speocera tongyaoi Lin & Li, in Lin et al., 2022c: 223, f. 24A-C, 25A-B, 28A-B.

分布: 中国

477. 王氏角洞蛛 *Speocera wangi* Lin & Li, 2022 ♂♀

Speocera wangi Lin & Li, in Lin et al., 2022c: 225, f. 26A-C, 27A-B, 28C-D, 29A-B.

分布: 中国

猫蛛科 Oxyopidae

478. *Hamataliwa crista* Amulya, Sebastian & Sudhikumar, 2022 ♀

Hamataliwa crista Amulya, Sebastian & Sudhikumar, 2022b: 448, f. 1A-C.

分布: 印度

479. *Hamataliwa indica* Sen & Sureshan, 2022 ♀

Hamataliwa indica Sen & Sureshan, 2022b: 9, f. 1A-E, 2A-B.

分布: 印度

480. *Hamataliwa rhombiae* Amulya & Sudhikumar, 2022 ♀

Hamataliwa rhombiae Amulya & Sudhikumar, 2022: 96, f. 1A-C.

分布: 印度

481. 王氏哈猫蛛 *Hamataliwa wangi* Lin & Li, 2022 ♂

Hamataliwa wangi Lin & Li, in Lin et al., 2022c: 228, f. 30A-B, 31A-C.

分布: 中国

482. *Oxyopes peetham* Amulya, Sebastian & Sudhikumar, 2022 ♂♀

Oxyopes peetham Amulya, Sebastian & Sudhikumar, 2022a: 301, f. 1-14.

分布: 印度

483. *Oxyopes thumboormuzhiensis* Amulya, Honey & Sudhikumar, 2022 ♂♀

Oxyopes thumboormuzhiensis Amulya, Honey & Sudhikumar, 2022: 678, f. 1A-E, 2A-D, 3A-C.

分布: 印度

二纺蛛科 **Palpimanidae**

484. 琼泊蛛 *Boagrius qiong* Lin & Li, 2022 ♂

Boagrius qiong Lin & Li, in Lin, Tang & Li, 2022: 28, f. 1A-D, 2A-F.

分布: 中国

485. *Boagrius tenuisus* Sankaran, 2022 ♂♀

Boagrius tenuisus Sankaran, 2022a: 2175, f. 1a-k, 2a-j, 3a-j, 4a-g, 5a-f, 6a-e, 7a-c.

分布: 印度

486. *Ikuma larseni* Zonstein & Marusik, 2022 ♂♀

Ikuma larseni Zonstein & Marusik, 2022a: 111, f. 2A-D, 3A-E, 4A-E, 5A-F, 6A-D, 7A-D, 8A-D.

分布: 纳米比亚

487. *Sceliraptor jaegeri* Zonstein & Marusik, 2022 ♂

Sceliraptor jaegeri Zonstein & Marusik, 2022b: 263, f. 13-24, 31-36.

分布: 肯尼亚

488. *Sceliraptor murphyorum* Zonstein & Marusik, 2022 ♂

Sceliraptor murphyorum Zonstein & Marusik, 2022b: 261, f. 1-12, 28-30.

分布: 肯尼亚

鳞毛蛛科 **Paratropididae**

489. *Paratropis minuscula* Almeida & de Morais, 2022 ♂♀

Paratropis minusculus Almeida & de Morais, 2022: 2, f. 1-11.

分布: 圭亚那

逍遥蛛科 **Philodromidae**

490. *Petrichus patagoniensis* Griotti & Grismado, 2022 ♂

Petrichus patagoniensis Griotti & Grismado, in Griotti et al., 2022: 242, f. 17a-f.

分布: 阿根廷

491. *Petrichus roigjuncti* Griotti & Grismado, 2022 ♂♀

Petrichus roigjuncti Griotti & Grismado, in Griotti et al., 2022: 342, f. 1a, 18a-f, 19a-d, 30h.

分布: 智利, 阿根廷

492. *Petrichus spira* Griotti & Grismado, 2022 ♂♀

Petrichus spira Griotti & Grismado, in Griotti et al., 2022: 343, f. 6a, 20a-f, 21a-d, 30c.

分布: 阿根廷

493. 贵阳逍遥蛛 *Philodromus guiyang* Long & Yu, 2022 ♂

Philodromus guiyang Long & Yu, in Long et al., 2022: 118, f. 2A-D, 3A-D.

分布: 中国

幽灵蛛科 Pholcidae

494. *Changminia dao* Yao & Li, 2022 ♂♀

Changminia dao Yao & Li, in Chu et al., 2022b: 245, f. 4A-D, 5A-J.

分布: 泰国

495. *Crossopriza dhofar* Huber, 2022 ♂♀

Crossopriza dhofar Huber, 2022: 122, f. 396-398, 450-474.

分布: 阿曼

496. *Crossopriza ghul* Huber, 2022 ♂♀

Crossopriza ghul Huber, 2022: 137, f. 481-482, 526-537.

分布: 阿曼

497. *Crossopriza ibnsinai* Huber, 2022 ♂♀

Crossopriza ibnsinai Huber, 2022: 139, f. 538-554.

分布: 哈萨克斯坦, 乌兹别克斯坦, 土库曼斯坦, 塔吉克斯坦, 阿富汗

498. *Crossopriza illizi* Huber, 2022 ♂♀

Crossopriza illizi Huber, 2022: 107, f. 373-390.

分布: 阿尔及利亚

499. *Crossopriza kandahar* Huber, 2022 ♂♀

Crossopriza kandahar Huber, 2022: 168, f. 664-680.

分布: 阿富汗

500. *Crossopriza khayyami* Huber, 2022 ♂♀

Crossopriza khayyami Huber, 2022: 144, f. 555-573.

分布: 土耳其, 伊拉克, 伊朗, 阿富汗

501. *Crossopriza kittan* Huber, 2022 ♂♀

Crossopriza kittan Huber, 2022: 133, f. 479-480, 509-525.

分布: 阿曼

502. *Crossopriza malegaon* Huber, 2022 ♂♀

Crossopriza malegaon Huber, 2022: 172, f. 681-697.

分布: 印度

503. *Crossopriza manakhah* Huber, 2022 ♂♀

Crossopriza manakhah Huber, 2022: 160, f. 625-642.

分布: 也门

504. *Crossopriza miskin* Huber, 2022 ♂♀

Crossopriza miskin Huber, 2022: 175, f. 698-701, 706-725.

分布: 阿曼

505. *Crossopriza moqal* Huber, 2022 ♂♀

Crossopriza moqal Huber, 2022: 127, f. 475-478, 483-508.

分布: 阿曼

506. *Crossopriza parsa* Huber, 2022 ♂♀

Crossopriza parsa Huber, 2022: 180, f. 726-744.

分布: 伊朗

507. *Crossopriza sahtan* Huber, 2022 ♂♀

Crossopriza sahtan Huber, 2022: 110, f. 391-392, 399-432.

分布: 阿曼

508. *Crossopriza sanaa* Huber, 2022 ♂♀

Crossopriza sanaa Huber, 2022: 164, f. 643-663.

分布: 也门

509. *Crossopriza sengleti* Huber, 2022 ♂♀

Crossopriza sengleti Huber, 2022: 189, f. 765-782.

分布: 伊朗

510. *Crossopriza srinagar* Huber, 2022 ♂♀

Crossopriza srinagar Huber, 2022: 185, f. 745-764.

分布: 巴基斯坦, 印度

511. *Crossopriza surobi* Huber, 2022 ♂♀

Crossopriza surobi Huber, 2022: 204, f. 806-822, 841-853.

分布: 阿富汗

512. *Crossopriza tiwi* Huber, 2022 ♂♀

Crossopriza tiwi Huber, 2022: 118, f. 393-395, 433-449.

分布: 阿曼

513. *Maghreba amezyan* Huber, 2022 ♂♀

Maghreba amezyan Huber, 2022: 59, f. 9-12, 164-181, 305-318.

分布: 摩洛哥

514. *Maghreba djabalija* Huber, 2022 ♂♀

Maghreba djabalija Huber, 2022: 94, f. 263-264, 331-350.

分布: 摩洛哥

515. *Maghreba gharbija* Huber, 2022 ♂♀

Maghreba gharbija Huber, 2022: 81, f. 257-259, 265-284.

分布: 摩洛哥

516. *Maghreba kahfa* Huber, 2022 ♂♀

Maghreba kahfa Huber, 2022: 63, f. 182-194.

分布: 摩洛哥

517. *Maghreba nkob* Huber, 2022 ♂♀

Maghreba nkob Huber, 2022: 76, f. 199-202, 243-256.

分布: 摩洛哥, 阿尔及利亚

518. *Maghreba saghro* Huber, 2022 ♂♀

Maghreba saghro Huber, 2022: 67, f. 195, 203-223.

分布: 摩洛哥

519. *Maghreba stifadma* Huber, 2022 ♂♀

Maghreba stifadma Huber, 2022: 72, f. 196-198, 224-242.

分布: 摩洛哥

520. *Metagonia berlanga* Huber, 2022 ♂♀

Metagonia berlanga Huber, in Huber et al., 2022: 651, f. 3-4, 7-8, 10-14, 18-19.

分布: 厄瓜多尔

521. *Metagonia lagrimas* Huber, 2022 ♂♀

Metagonia lagrimas Huber, in Huber et al., 2022: 654, f. 5-6, 9, 15-17, 20-21.

分布: 厄瓜多尔

522. *Metagonia zatoichi* Huber, 2022 ♂♀

Metagonia zatoichi Huber, in Huber et al., 2022: 662, f. 26-27, 40-46, 51-52.

分布: 厄瓜多尔

523. 八家幽灵蛛 *Pholcus bajia* Lu, Yao & He, 2022 ♂♀

Pholcus bajia Lu, Yao & He, 2022: 4, f. 2A-D, 3A-H.

分布: 中国

524. 茺池幽灵蛛 *Pholcus changchi* Yao, Li & Lu, 2022 ♂♀

Pholcus changchi Yao, Li & Lu, in Lu et al., 2022a: 533, S9, f. S3A-D, S4A-H.

分布: 中国

525. 承德幽灵蛛 *Pholcus chengde* Yao, Li & Lu, 2022 ♂♀

Pholcus chengde Yao, Li & Lu, in Lu et al., 2022a: 534, S10, f. S5A-D, S6A-H.

分布: 中国

526. 大同幽灵蛛 *Pholcus datong* Yao, Li & Lu, 2022 ♂♀

Pholcus datong Yao, Li & Lu, in Lu et al., 2022a: 534, S14, f. S10A-D, S11A-H.

分布: 中国

527. 丰宁幽灵蛛 *Pholcus fengning* Yao, Li & Lu, 2022 ♂♀

Pholcus fengning Yao, Li & Lu, in Lu et al., 2022a: 534, S16, f. S13A-D, S14A-H.

分布: 中国

528. 广灵幽灵蛛 *Pholcus guangling* Yao, Li & Lu, 2022 ♂♀

Pholcus guangling Yao, Li & Lu, in Lu et al., 2022a: 534, S17, f. S15A-D, S16A-H.

分布: 中国

529. 怀来幽灵蛛 *Pholcus huailai* Yao, Li & Lu, 2022 ♂♀

Pholcus huailai Yao, Li & Lu, in Lu et al., 2022a: 534, S18, f. S17A-D, S18A-H.

分布: 中国

530. 浑源幽灵蛛 *Pholcus hunyuan* Yao, Li & Lu, 2022 ♂♀

Pholcus hunyuan Yao, Li & Lu, in Lu et al., 2022a: 534, S19, f. S19A-D, S20A-H.

分布: 中国

531. 快乐幽灵蛛 *Pholcus kuaile* Yao, Li & Lu, 2022 ♂♀

Pholcus kuaile Yao, Li & Lu, in Lu et al., 2022a: 534, S21, f. S22A-D, S23A-H.

分布: 中国

532. 滦平幽灵蛛 *Pholcus luanping* Yao, Li & Lu, 2022 ♂♀

Pholcus luanping Yao, Li & Lu, in Lu et al., 2022a: 534, S23, f. S24A-D, S25A-H.

分布: 中国

533. 唐县幽灵蛛 *Pholcus tang* Yao, Li & Lu, 2022 ♂♀

Pholcus tang Yao, Li & Lu, in Lu et al., 2022a: 534, S26, f. S28A-D, S29A-H.

分布: 中国

534. 兴隆幽灵蛛 *Pholcus xinglong* Yao, Li & Lu, 2022 ♂♀

Pholcus xinglong Yao, Li & Lu, in Lu et al., 2022a: 534, S30, f. S31A-D, S32A-H.

分布: 中国

535. 忻州幽灵蛛 *Pholcus xinzhou* Yao, Li & Lu, 2022 ♂♀

Pholcus xinzhou Yao, Li & Lu, in Lu et al., 2022a: 534, S31, f. S33A-D, S34A-H.

分布: 中国

536. 延庆幽灵蛛 *Pholcus yanqing* Yao, Li & Lu, 2022 ♂♀

Pholcus yanqing Yao, Li & Lu, in Lu et al., 2022a: 534, S32, f. S35A-D, S36A-H.

分布: 中国

537. *Physocyclus lyncis* Nolasco & Valdez-Mondragón, 2022 ♀

Physocyclus lyncis Nolasco & Valdez-Mondragón, 2022: 198, f. 58-63.

分布: 墨西哥

538. *Physocyclus mariachi* Nolasco & Valdez-Mondragón, 2022 ♂♀

Physocyclus mariachi Nolasco & Valdez-Mondragón, 2022: 185, f. 14-37.

分布: 墨西哥

539. *Physocyclus pocamadre* Nolasco & Valdez-Mondragón, 2022 ♀

Physocyclus pocamadre Nolasco & Valdez-Mondragón, 2022: 201, f. 64-69.

分布: 墨西哥

540. *Physocyclus sikuapu* Nolasco & Valdez-Mondragón, 2022 ♂♀

Physocyclus sikuapu Nolasco & Valdez-Mondragón, 2022: 192, f. 38-57.

分布: 墨西哥

刺足蛛科 Phrurolithidae

541. 崇义短尖蛛 *Aculithus chongyi* Liu & S. Q. Li, 2022 ♂♀

Aculithus chongyi Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 20, f. 24A-D, 25A-F, 26A-C.

分布: 中国

542. 泰山短尖蛛 *Aculithus taishan* Liu & S. Q. Li, 2022 ♂

Aculithus taishan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 22, f. 27A-F, 28A-E, 29A-D.

分布: 中国

543. 寻乌短尖蛛 *Aculithus xunwu* Liu & S. Q. Li, 2022 ♂

Aculithus xunwu Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 23, f. 30A-F, 31A-F.

分布: 中国

544. 普洱无齿蛛 *Edelithus puer* Liu & Li, 2022 ♂♀

Edelithus puer Liu & Li, in Liu, Ying & Li, 2022: 74, f. 1A-F, 2A-I, 3A-H, 4A-G, 5A-D.

分布: 中国

545. 神秘果无齿蛛 *Edelithus shenmigu* Liu & Li, 2022 ♂♀
Edelithus shenmigu Liu & Li, in Liu, Ying & Li, 2022: 83, f. 6A-G, 7A-F, 8A-E, 9A-J, 10A-I, 11A-G, 12A-D.
分布: 中国
546. 安远大斑蛛 *Grandilithus anyuan* Liu & S. Q. Li, 2022 ♂♀
Grandilithus anyuan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 26, f. 37A-F, 38A-O, 39A-C, 40A-D, 70A.
分布: 中国
547. 坳背大斑蛛 *Grandilithus aobei* Liu & S. Q. Li, 2022 ♂
Grandilithus aobei Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 28, f. 41A-F, 42A-E.
分布: 中国
548. 定南大斑蛛 *Grandilithus dingnan* Liu & S. Q. Li, 2022 ♀
Grandilithus dingnan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 29, f. 43A-D.
分布: 中国
549. 东固岭大斑蛛 *Grandilithus dongguling* Liu & S. Q. Li, 2022 ♀
Grandilithus dongguling Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 30, f. 44A-D.
分布: 中国
550. 峰山大斑蛛 *Grandilithus fengshan* Liu & S. Q. Li, 2022 ♂
Grandilithus fengshan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 31, f. 45A-F, 46A-F, 70B.
分布: 中国
551. 浆山大斑蛛 *Grandilithus jiangshan* Liu & S. Q. Li, 2022 ♀
Grandilithus jiangshan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 33, f. 47A-D.
分布: 中国
552. 靖石大斑蛛 *Grandilithus jingshi* Liu & S. Q. Li, 2022 ♂♀
Grandilithus jingshi Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 34, f. 48A-F, 49A-H, 50A-D, 70C.
分布: 中国
553. 龙家塘大斑蛛 *Grandilithus longjiatang* Liu & S. Q. Li, 2022 ♂
Grandilithus longjiatang Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 36, f. 51A-I, 52A-G.
分布: 中国
554. 南安大斑蛛 *Grandilithus nanan* Liu & S. Q. Li, 2022 ♂
Grandilithus nanan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 37, f. 53A-F, 54A-F.
分布: 中国

555. 宁都大斑蛛 *Grandilithus ningdu* Liu & S. Q. Li, 2022 ♂

Grandilithus ningdu Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 38, f. 55A-F, 56A-F.

分布: 中国

556. 泰和大斑蛛 *Grandilithus taihe* Liu & S. Q. Li, 2022 ♂♀

Grandilithus taihe Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 39, f. 57A-F, 58A-C, 59A-D, 70E.

分布: 中国

557. 天玉山大斑蛛 *Grandilithus tianyushan* Liu & S. Q. Li, 2022 ♂♀

Grandilithus tianyushan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 41, f. 60A-F, 61A-H, 62A-D, 70D.

分布: 中国

558. 图坪凹大斑蛛 *Grandilithus tupingao* Liu & S. Q. Li, 2022 ♀

Grandilithus tupingao Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 42, f. 63A-D, 70F.

分布: 中国

559. 湾子里大斑蛛 *Grandilithus wanzili* Liu & S. Q. Li, 2022 ♀

Grandilithus wanzili Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 44, f. 64A-D.

分布: 中国

560. 云隐大斑蛛 *Grandilithus yunyin* Liu & S. Q. Li, 2022 ♂♀

Grandilithus yunyin Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 45, f. 67A-D, 68A-F, 69A-F, 70F.

分布: 中国

561. 短舌蛛 *Lingulatus brevis* Mu & Zhang, 2022 ♂♀

Lingulatus brevis Mu & Zhang, 2022b: 267, f. 1E-F, 2A-D, 3A-D, 4A-B.

分布: 中国

562. 长舌蛛 *Lingulatus longulus* Mu & Zhang, 2022 ♂

Lingulatus longulus Mu & Zhang, 2022b: 271, f. 1D, 5A-B, 6A-D.

分布: 中国

563. 屏边舌蛛 *Lingulatus pingbian* Mu & Zhang, 2022 ♂♀

Lingulatus pingbian Mu & Zhang, 2022b: 274, f. 1A-C, 7A-D, 8A-F.

分布: 中国

564. 坳头奥塔蛛 *Otacilia aotou* Liu & S. Q. Li, 2022 ♂♀

Otacilia aotou Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 48, f. 72A-F, 73A-F, 74A-D, 125A-B.

分布: 中国

565. 大乌山奥塔蛛 *Otacilia dawushan* Liu & S. Q. Li, 2022 ♂♀

Otacilia dawushan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 50, f. 75A-F, 76A-C, 77A-D, 125E-F.

分布: 中国

566. 东上奥塔蛛 *Otacilia dongshang* Liu & S. Q. Li, 2022 ♀

Otacilia dongshang Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 51, f. 78A-D.

分布: 中国

567. 叉状奥塔蛛 *Otacilia furcata* Mu, Jin & Zhang, 2022 ♂♀

Otacilia furcata Mu, Jin & Zhang, 2022: 239, f. 1A-B, 2A-F, 3A-F.

分布: 中国

568. 福溪奥塔蛛 *Otacilia fuxi* Liu & S. Q. Li, 2022 ♂♀

Otacilia fuxi Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 52, f. 79A-F, 80A-F, 81A-D, 125G-H.

分布: 中国

569. 桂竹帽奥塔蛛 *Otacilia guizhumao* Liu & S. Q. Li, 2022 ♂♀

Otacilia guizhumao Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 54, f. 82A-F, 83A-E, 84A-D, 126A-B.

分布: 中国

570. 郭氏奥塔蛛 *Otacilia guoi* Mu, Jin & Zhang, 2022 ♂♀

Otacilia guoi Mu, Jin & Zhang, 2022: 242, f. 1C-D, 4A-F, 5A-F.

分布: 中国

571. 虎山崇奥塔蛛 *Otacilia hushandong* Liu & S. Q. Li, 2022 ♂♀

Otacilia hushandong Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 55, f. 85A-F, 86A-E, 87A-D, 126C-D.

分布: 中国

572. 夹金山奥塔蛛 *Otacilia jiajinshan* Mu, Jin & Zhang, 2022 ♂♀

Otacilia jiajinshan Mu, Jin & Zhang, 2022: 245, f. 1E-F, 6A-F, 7A-F.

分布: 中国

573. 九连山奥塔蛛 *Otacilia jiulianshan* Liu & S. Q. Li, 2022 ♂♀

Otacilia jiulianshan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 56, f. 88A-F, 89A-C, 90A-D, 126E-F.

分布: 中国

574. 灵华山奥塔蛛 *Otacilia linghua* Liu & S. Q. Li, 2022 ♂♀

Otacilia linghua Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 58, f. 91A-F, 92A-D, 93A-D, 126G-H.

分布: 中国

575. 龙布奥塔蛛 *Otacilia longbu* Liu & S. Q. Li, 2022 ♀

Otacilia longbu Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 59, f. 94A-D, 127A.

分布: 中国

576. 孟获奥塔蛛 *Otacilia menghuo* Mu, Jin & Zhang, 2022 ♂♀

Otacilia menghuo Mu, Jin & Zhang, 2022: 247, f. 1G-H, 8A-F, 9A-F.

分布: 中国

577. 屏山奥塔蛛 *Otacilia ping* Liu & S. Q. Li, 2022 ♀

Otacilia ping Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 60, f. 95A-D, 127B.

分布: 中国

578. 青原奥塔蛛 *Otacilia qingyuan* Liu & S. Q. Li, 2022 ♂♀

Otacilia qingyuan Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 61, f. 96A-F, 97A-D, 98A-D, 127C.

分布: 中国

579. 三百山奥塔蛛 *Otacilia sanbai* Liu & S. Q. Li, 2022 ♂♀

Otacilia sanbai Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 62, f. 99A-F, 100A-E, 101A-D, 127D-E.

分布: 中国

580. *Otacilia saszykaska* Jäger, 2022 ♂♀

Otacilia saszykaska Jäger, 2022b: 149, f. 11-23.

分布: 老挝

581. 水浆奥塔蛛 *Otacilia shuijiang* Liu & S. Q. Li, 2022 ♀

Otacilia shuijiang Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 64, f. 102A-D, 127F.

分布: 中国

582. 舜皇山奥塔蛛 *Otacilia shunhuangshana* Mu, Jin & Zhang, 2022 ♂♀

Otacilia shunhuangshana Mu, Jin & Zhang, 2022: 253, f. 10C-D, 13A-F, 14A-F.

分布: 中国

583. 近叉斑奥塔蛛 *Otacilia subkomurai* Mu, Jin & Zhang, 2022 ♂♀

Otacilia subkomurai Mu, Jin & Zhang, 2022: 255, f. 10E-F, 15AF, 16A-F.

分布: 中国

584. *Otacilia tham* Jäger, 2022 ♀

Otacilia tham Jäger, 2022b: 148, f. 1-9, 25-26.

分布: 老挝

585. 天华山奥塔蛛 *Otacilia tianhua* Liu & S. Q. Li, 2022 ♂♀

Otacilia tianhua Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 65, f. 103A-F, 104A-D, 127G-H.

分布: 中国

586. 三角奥塔蛛 *Otacilia triangula* Mu, Jin & Zhang, 2022 ♂♀

Otacilia triangula Mu, Jin & Zhang, 2022: 250, f. 10A-B, 11A-F, 12A-F.

分布: 中国

587. 万时山奥塔蛛 *Otacilia wanshi* Liu & S. Q. Li, 2022 ♂♀

Otacilia wanshi Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 66, f. 105A-F, 106A-F, 107A-D, 128A-B.

分布: 中国

588. 五指峰奥塔蛛 *Otacilia wuzhifeng* Liu & S. Q. Li, 2022 ♂♀

Otacilia wuzhifeng Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 68, f. 108A-D, 109A-F, 110A-E, 128D-E.

分布: 中国

589. 项山奥塔蛛 *Otacilia xiangshan* Liu & S. Q. Li, 2022 ♂♀

Otacilia xiangshan Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 69, f. 111A-F, 112A-E, 113A-D, 128F-G.

分布: 中国

590. 小布奥塔蛛 *Otacilia xiaobu* Liu & S. Q. Li, 2022 ♂

Otacilia xiaobu Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 71, f. 114A-F, 115A-E, 128H.

分布: 中国

591. 兴国奥塔蛛 *Otacilia xingguo* Liu & S. Q. Li, 2022 ♀

Otacilia xingguo Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 72, f. 116A-D, 129.

分布: 中国

592. 雪山奥塔蛛 *Otacilia xueshanensis* Mu, Jin & Zhang, 2022 ♂♀

Otacilia xueshanensis Mu, Jin & Zhang, 2022: 258, f. 10G-H, 17A-F, 18A-F.

分布: 中国

593. 阳明山奥塔蛛 *Otacilia yangming* Liu & S. Q. Li, 2022 ♂♀

Otacilia yangming Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 73, f. 117A-D, 118A-F, 119A-F.

分布: 中国

594. 中龙奥塔蛛 *Otacilia zhonglong* Liu & S. Q. Li, 2022 ♂♀

Otacilia zhonglong Liu & S. Q. Li, in Liu et al., 2022c: 355, Suppl. 2: 74, f. 120A-F, 121A-H, 122A-L, 123A-G, 124A-D.

分布: 中国

595. *Phonotimpus ahuacatlan* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus ahuacatlan Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 39, f. 267-273, 315-322.

分布: 墨西哥

596. *Phonotimpus arcitos* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus arcitos Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 18, f. 118-125, 149-155.

分布: 墨西哥

597. *Phonotimpus boneti* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus boneti Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 19, f. 126-133, 156-162.

分布: 墨西哥

598. *Phonotimpus calenturas* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀

Phonotimpus calenturas Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 42, f. 277-279, 327-330.

分布: 墨西哥

599. *Phonotimpus chipinque* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus chipinque Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 20, f. 134-141, 163-169.

分布: 墨西哥

600. *Phonotimpus cielo* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus cielo Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 24, f. 170-176, 206-213.

分布: 墨西哥

601. *Phonotimpus cima* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus cima Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 8, f. 31-37, 73-80.

分布: 墨西哥

602. *Phonotimpus cuauhtemoc* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀

Phonotimpus cuauhtemoc Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 25, f. 177-179, 214-217.

分布: 墨西哥

603. *Phonotimpus cumbres* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus cumbres Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 9, f. 38-44, 81-88.

分布: 墨西哥

604. *Phonotimpus elviejo* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀

Phonotimpus elviejo Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 26, f. 180-182, 218-221.

分布: 墨西哥

605. *Phonotimpus escondida* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀

Phonotimpus escondida Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 27, f. 183-185, 222-225.
分布: 墨西哥

606. *Phonotimpus farias* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀
Phonotimpus farias Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 10, f. 45-51, 89-96.
分布: 墨西哥

607. *Phonotimpus frio* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus frio Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 28, f. 186-188, 226-229.
分布: 墨西哥

608. *Phonotimpus gertschi* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀
Phonotimpus gertschi Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 35, f. 246-252, 291-298.
分布: 墨西哥

609. *Phonotimpus llera* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀
Phonotimpus llera Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 44, f. 280-286, 331-338.
分布: 墨西哥

610. *Phonotimpus perra* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus perra Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 11, f. 52-54, 97-100.
分布: 墨西哥

611. *Phonotimpus pozas* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀
Phonotimpus pozas Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 36, f. 253-259, 299-306.
分布: 墨西哥

612. *Phonotimpus puente* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus puente Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 41, f. 274-276, 323-326.
分布: 墨西哥

613. *Phonotimpus revilla* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus revilla Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 28, f. 189-191, 230-233.
分布: 墨西哥

614. *Phonotimpus sanpedro* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀
Phonotimpus sanpedro Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 13, f. 55-61, 101-108.
分布: 墨西哥

615. *Phonotimpus taman* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus taman Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 13, f. 62-64, 109-112.
分布: 墨西哥

616. *Phonotimpus tetrico* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂♀

Phonotimpus tetrico Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 30, f. 192-198, 234-241.
分布: 墨西哥

617. *Phonotimpus vacas* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♂
Phonotimpus vacas Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 31, f. 199-202, 242-245.
分布: 墨西哥

618. *Phonotimpus valles* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus valles Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 32, f. 203-205, 287-290.
分布: 墨西哥

619. *Phonotimpus xilitla* Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022 ♀
Phonotimpus xilitla Platnick, Chamé-Vázquez & Ibarra-Núñez, 2022: 37, f. 260-262, 307-310.
分布: 墨西哥

620. 保山提普蛛 *Phrurotimpus baoshanensis* Mu, Lin & Zhang, 2022 ♂♀
Phrurotimpus baoshanensis Mu, Lin & Zhang, 2022: 570, f. 5A-D, 6A-F, 7A-D, 8A-F.
分布: 中国

621. 大理提普蛛 *Phrurotimpus daliensis* Mu, Lin & Zhang, 2022 ♂♀
Phrurotimpus daliensis Mu, Lin & Zhang, 2022: 566, f. 1A-D, 2A-F, 3A-D, 4A-F, 10A-D.
分布: 中国

622. 钩状股蛛 *Plynnon aduncum* Jin, Li & Zhang, 2022 ♂♀
Plynnon aduncum Jin, Li & Zhang, 2022: 3, f. 1A-H, 2A-C, 3A-D, 4A-E.
分布: 中国

623. *Scotinella elpotosi* Chamé-Vázquez & Jiménez, 2022 ♂♀
Scotinella elpotosi Chamé-Vázquez & Jiménez, 2022: 288, f. 1-21.
分布: 墨西哥

624. 九龙西刺足蛛 *Xilithus jiulong* (Liu & S. Q. Li, 2022) ♀
Acrolithus jiulong Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 9, f. 1A-D.
分布: 中国

625. 凌云西刺足蛛 *Xilithus lingyun* (Liu & S. Q. Li, 2022) * ♂♀
Acrolithus lingyun Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 10, f. 2A-F, 3A-I, 4A-P, 5A-F, 6A-D, 7A-C, 20A-B.
分布: 中国

626. 如意西刺足蛛 *Xilithus ruyii* (Liu & S. Q. Li, 2022) ♀
Acrolithus ruyii Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 12, f. 8A-D.
分布: 中国

627. 石角西刺足蛛 *Xilithus shijiao* (Liu & S. Q. Li, 2022) ♂♀

Acrolithus shijiao Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 13, f. 9A-J, 10A-G, 11A-D, 20C.

分布: 中国

628. 下径西刺足蛛 *Xilithus xiajing* (Liu & S. Q. Li, 2022) ♂

Acrolithus xiajing Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 14, f. 12A-F, 13A-D, 20D.

分布: 中国

629. 小井西刺足蛛 *Xilithus xiaojing* (Liu & S. Q. Li, 2022) ♂

Acrolithus xiaojing Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 15, f. 14A-F, 15A-H, 16A-D, 20E.

分布: 中国

630. 野牛西刺足蛛 *Xilithus yeniu* (Liu & S. Q. Li, 2022) ♂♀

Acrolithus yeniu Liu & S. Q. Li, in Liu et al., 2022c: 354, Suppl. 2: 16, f. 17A-F, 18A-G, 19A-D, 20F.

分布: 中国

菲克蛛科 Phyxelididae

631. *Vytfutia halandrefana* Griswold, 2022 ♀

Vytfutia halandrefana Griswold, 2022: 337, f. 20-25, 50-55.

分布: 马达加斯加

632. *Vytfutia labalaba* Griswold, 2022 ♂♀

Vytfutia labalaba Griswold, 2022: 338, f. 1-13, 26-44, 58-59.

分布: 马来西亚

派模蛛科 Pimoidae

633. 平武派模蛛 *Pimoa pingwuensis* Irfan, Wang, Zhao & Zhang, 2022 ♂♀

Pimoa pingwuensis Irfan et al., 2022: 321, f. 1A-D, 2A-B, 3A-B, 7A-B.

分布: 中国

634. 雅江派模蛛 *Pimoa yajiangensis* Irfan, Wang, Zhao & Zhang, 2022 ♀

Pimoa yajiangensis Irfan et al., 2022: 324, f. 4A-B, 7C.

分布: 中国

635. 泽库派模蛛 *Pimoa zekogensis* Irfan, Wang, Zhao & Zhang, 2022 ♂

Pimoa zekogensis Irfan et al., 2022: 325, f. 5A-B, 6A-D, 7D.

分布: 中国

粗螯蛛科 Prodidomidae

636. *Namundra murphyi* Haddad, 2022 ♀

Namundra murphyi Haddad, 2022: 342, f. 1-4, 8-24.

分布：南非

厚疣蛛科 Pycnothelidae

637. *Stenoterommata isa* Nicoletta, Panchuk, Peralta-Seen & Ferretti, 2022 ♂♀

Stenoterommata isa Nicoletta et al., 2022c: 3, f. 1A-B, 2A-D, 3A-H, 4A-F.

分布：阿根廷

跳蛛科 Salticidae

638. *Aelurillus murphyorum* Azarkina, 2022 ♂

Aelurillus murphyorum Azarkina, 2022: 220, f. 1-13.

分布：肯尼亚

639. *Afraflacilla albopunctata* Wesołowska & Russell-Smith, 2022 ♀

Afraflacilla albopunctata Wesołowska & Russell-Smith, 2022: 5, f. 3A-D.

分布：象牙海岸

640. *Afraflacilla kurichiadensis* Sudhin, Nafin & Sudhikumar, 2022 ♂

Afraflacilla kurichiadensis Sudhin, Nafin & Sudhikumar, in Sudhin et al., 2022a: 332, f. 7-9, 21-22, 33-40.

分布：印度

641. *Afraflacilla miajlaensis* Tripathi, Jangid, Prajapati & Siliwal, 2022 ♂♀

Afraflacilla miajlaensis Tripathi, Jangid, Prajapati & Siliwal, in Sudhin et al., 2022a: 327, f. 1-6, 10-20, 23-32.

分布：印度

642. *Ahijuna patoruzito* Rubio, Baigorria & Stolar, 2022 ♂♀

Ahijuna patoruzito Rubio, Baigorria & Stolar, 2022a: 197, f. 1a-k, 2a-i.

分布：阿根廷

643. *Ansienuilina lamottei* Wesołowska & Russell-Smith, 2022 ♂

Ansienuilina lamottei Wesołowska & Russell-Smith, 2022: 7, f. 4A-H.

分布：象牙海岸

644. *Asemonea pusilla* Wesołowska & Russell-Smith, 2022 ♀

Asemonea pusilla Wesołowska & Russell-Smith, 2022: 9, f. 5C-F.

分布：象牙海岸

645. *Barraina abbedar* Richardson, 2022 ♀

Barraina abbedar Richardson, 2022a: 252, f. 2-8.

分布：澳大利亚

646. *Barraina banyabba* Richardson, 2022 ♀

Barraina banyabba Richardson, 2022a: 254, f. 10-16.

分布: 澳大利亚

647. *Barraina melanoros* Richardson, 2022 ♂♀
Barraina melanoros Richardson, 2022a: 243, f. 18-27.
分布: 澳大利亚

648. *Barraina occidentalis* Richardson, 2022 ♂♀
Barraina occidentalis Richardson, 2022a: 257, f. 29-39.
分布: 澳大利亚

649. *Barraina pilata* Richardson, 2022 ♂♀
Barraina pilata Richardson, 2022a: 259, f. 41-51.
分布: 澳大利亚

650. 赵氏类博卡蛛 *Bocusoides zhaoi* Wang & Li, 2022 ♂♀
Bocusoides zhaoi Wang & Li, 2022a: 87, f. 1A-E, 2A-H.
分布: 中国

651. *Carrhotus albosetosus* Satkunanathan & Benjamin, 2022 ♀
Carrhotus albosetosus Satkunanathan & Benjamin, 2022: 85, f. 2A-B, 3A-C, 4A-B.
分布: 斯里兰卡

652. *Carrhotus atratus* Satkunanathan & Benjamin, 2022 ♂♀
Carrhotus atratus Satkunanathan & Benjamin, 2022: 88, f. 5A-I, 6A-G, 7A-D.
分布: 斯里兰卡

653. *Carrhotus lobatus* Satkunanathan & Benjamin, 2022 ♂
Carrhotus lobatus Satkunanathan & Benjamin, 2022: 93, f. 8A-D, 9A-B.
分布: 斯里兰卡

654. *Cerimura momilensis* Suarez-Martinez, Nadal, Bedoya-Róqueme & Quirós-Rodríguez, 2022 ♂♀
Cerimura momilensis Suarez-Martinez et al., 2022: 82, f. 1-24.
分布: 哥伦比亚

655. 类冰川铜蛛 *Chalcoscirtus subglacialis* Yu & Zhang, 2022 ♂♀
Chalcoscirtus subglacialis Yu & Zhang, 2022: 2, f. 1A-I, 2A-D.
分布: 中国

656. *Charippus asper* Yu, Maddison & Zhang, 2022 ♂♀
Charippus asper Yu, Maddison & Zhang, in Yu et al., 2022: 154, f. 7-29.
分布: 马来西亚

657. *Charippus bukittimah* Yu, Maddison & Zhang, 2022 ♂♀

Charippus bukittimah Yu, Maddison & Zhang, in Yu et al., 2022: 158, f. 30-47.

分布: 新加坡

658. *Charippus callainus* Yu, Maddison & Zhang, 2022 ♂♀

Charippus callainus Yu, Maddison & Zhang, in Yu et al., 2022: 160, f. 48-76.

分布: 马来西亚

659. 电次查里蛛 *Charippus denjii* Yu, Maddison & Zhang, 2022 ♂♀

Charippus denjii Yu, Maddison & Zhang, in Yu et al., 2022: 166, f. 77-94.

分布: 中国

660. 黑石顶查里蛛 *Charippus heishiding* Yu, Maddison & Zhang, 2022 ♂♀

Charippus heishiding Yu, Maddison & Zhang, in Yu et al., 2022: 172, f. 101-123.

分布: 中国

661. *Charippus kubah* Yu, Maddison & Zhang, 2022 ♂♀

Charippus kubah Yu, Maddison & Zhang, in Yu et al., 2022: 176, f. 124-144.

分布: 马来西亚

662. *Charippus minotaurus* Yu, Maddison & Zhang, 2022 ♂♀

Charippus minotaurus Yu, Maddison & Zhang, in Yu et al., 2022: 180, f. 145-169.

分布: 马来西亚

663. *Charippus wanlessi* Yu, Maddison & Zhang, 2022 ♂♀

Charippus wanlessi Yu, Maddison & Zhang, in Yu et al., 2022: 184, f. 170-193.

分布: 马来西亚

664. 神农架华斑蛛 *Chinophrys shennongjia* Yu & Zhang, 2022 ♂♀

Chinophrys shennongjia Yu & Zhang, 2022: 3, f. 3A-I, 4A-D.

分布: 中国

665. *Cobanus chocquibtown* Cala-Riquelme, Bustamante & Salgado, 2022 ♂♀

Cobanus chocquibtown Cala-Riquelme, Bustamante & Salgado, 2022: 52, f. 14A-D, 15A-D, 16A-D, 17A-C, 18A-E.

分布: 哥伦比亚

666. *Cobanus muelona* Cala-Riquelme, Bustamante & Salgado, 2022 ♂♀

Cobanus muelona Cala-Riquelme, Bustamante & Salgado, 2022: 55, f. 19A-D, 20A-D, 21A-E, 22.

分布: 哥伦比亚

667. *Cocalus shendurneyensis* Sudhin, Sen, Caleb & Hegde, 2022 ♂

Cocalus shendurneyensis Sudhin et al., 2022b: 488, f. 1-3, 8-10, 13-14.

分布: 印度

668. *Colopsus arkavathi* Caleb, 2022 ♂♀

Colopsus arkavathi Caleb, in Caleb et al., 2022b: 471, f. 1-16, 22-28.

分布: 印度

669. *Corcovetella galianoae* Pekár, 2022 ♂♀

Corcovetella galianoae Pekár, 2022: 37, f. 1F-G, 4A-E, 5A-F.

分布: 哥斯达黎加

670. *Corythalia pequii* Bedoya-Róqueme, 2022 ♀

Corythalia pequii Bedoya-Róqueme, 2022b: 100, f. 12-21.

分布: 巴西

671. 茂名胞蛛 *Cytaea maoming* Yu & Zhang, 2022 ♂♀

Cytaea maoming Yu & Zhang, 2022: 5, f. 5A-I, 6A-D.

分布: 中国

672. *Detalik cavally* Wesołowska & Russell-Smith, 2022 ♀

Detalik cavally Wesołowska & Russell-Smith, 2022: 21, f. 15A-D.

分布: 象牙海岸

673. 米氏华斑蛛 *Euochin mii* Wang & Li, 2022 ♂♀

Euochin mii Wang & Li, 2022a: 93, f. 5A-D, 6A-G.

分布: 中国

674. 唐氏华斑蛛 *Euochin tangi* Wang & Li, 2022 ♀

Euochin tangi Wang & Li, 2022a: 97, f. 7A-G.

分布: 中国

675. *Euophrys arngrabollei* Schäfer, 2022 ♂♀

Euophrys arngrabollei Schäfer, 2022: 58, f. 1-4, 5a-b, 6, 7e-f.

分布: 加那利群岛

676. 罗氏尤波蛛 *Eupoa logunovi* Wang & Li, 2022 ♂♀

Eupoa logunovi Wang & Li, 2022a: 99, f. 8A-D, 9A-H.

分布: 中国

677. *Evarcha zougoussi* Wesołowska & Russell-Smith, 2022 ♀

Evarcha zougoussi Wesołowska & Russell-Smith, 2022: 25, f. 16B-E.

分布: 象牙海岸

678. *Flurica sikimira* Perger & Rubio, 2022 ♂

Flurica sikimira Perger & Rubio, 2022: 577, f. 2G-H, 3A-B, 4A-B.

分布: 玻利维亚

679. *Frewena terraregina* Richardson, 2022 ♂

Frewena terraregina Richardson, 2022a: 263, f. 53-59.

分布: 澳大利亚

680. *Guriurius minuano* Marta, Bustamante, Ruiz & Rodrigues, 2022 ♂♀

Guriurius minuano Marta, Bustamante, Ruiz & Rodrigues, in Marta et al., 2022: 435, f. 1-24, 59-60, 69-76.

分布: 巴西, 乌拉圭, 阿根廷

681. *Guriurius nancyae* Marta, Bustamante, Ruiz & Rodrigues, 2022 ♂

Guriurius nancyae Marta, Bustamante, Ruiz & Rodrigues, in Marta et al., 2022: 440, f. 25-34, 77-78.

分布: 巴西

682. *Habrocestum kerala* Asima, Caleb, Babu & Prasad, 2022 ♂

Habrocestum kerala Asima et al., 2022: 306, f. 4, 25-33.

分布: 印度

683. *Habrocestum mookambikaense* Sudhin, Sen, Caleb & Hegde, 2022 ♀

Habrocestum mookambikaensis Sudhin et al., 2022b: 489, f. 4-7, 11-12, 15-16.

分布: 印度

684. *Habrocestum shendurneyense* Asima, Caleb, Babu & Prasad, 2022 ♂♀

Habrocestum shendurneyensis Asima et al., 2022: 306, f. 1-3, 5-24.

分布: 印度

685. *Heliophanus minimus* Wesołowska & Russell-Smith, 2022 ♂♀

Heliophanus minimus Wesołowska & Russell-Smith, 2022: 28, f. 18A-G.

分布: 象牙海岸

686. *Hyllus ignotus* Wesołowska & Russell-Smith, 2022 ♀

Hyllus ignotus Wesołowska & Russell-Smith, 2022: 32, f. 19A-E.

分布: 象牙海岸

687. 单泓瀚蝇虎 *Hyllus shanhonghani* Lin & Li, 2022china ♂♀

Hyllus shanhonghani Lin & Li, in Lin et al., 2022c: 230, f. 32A-B, 33A-B, 34A-D.

分布: 中国

688. *Hyllus solus* Wesołowska & Russell-Smith, 2022 ♀

Hyllus solus Wesołowska & Russell-Smith, 2022: 39, f. 23A-D.

分布: 象牙海岸

689. *Hyllus unicolor* Wesołowska & Russell-Smith, 2022 ♀

Hyllus unicolor Wesołowska & Russell-Smith, 2022: 43, f. 26A-D.

分布：象牙海岸

690. *Icius bandama* Wesołowska & Russell-Smith, 2022 ♂♀

Icius bandama Wesołowska & Russell-Smith, 2022: 45, f. 27A-D, 28A-D.

分布：象牙海岸

691. *Ilargus carinae* Rubio, Baigorria & Stolar, 2022 ♂

Ilargus carinae Rubio, Baigorria & Stolar, 2022b: 323, f. 1G-H, 4A-H.

分布：阿根廷

692. *Ilargus delnoa* Rubio, Baigorria & Stolar, 2022 ♂♀

Ilargus delnoa Rubio, Baigorria & Stolar, 2022b: 321, f. 1D-F, 2A-G, 3A-F.

分布：阿根廷

693. *Irura johnmurphyi* Logunov, 2022 ♂♀

Irura johnmurphyi Logunov, 2022: 230, f. 13-27.

分布：马来西亚

694. 李氏翘蛛 *Irura liae* Wang & Li, 2022 ♂

Irura liae Wang & Li, 2022b: 41, f. 1A-G.

分布：中国

695. 米氏翘蛛 *Irura mii* Wang & Li, 2022 ♂♀

Irura mii Wang & Li, 2022b: 43, f. 2A-C, 3A-G.

分布：中国

696. *Kelawakaju intexta* Maddison & Ruiz, 2022 ♂

Kelawakaju intexta Maddison & Ruiz, in Maddison et al., 2022: 87, f. 3, 6, 11, 21-22, 29-34.

分布：马来西亚

697. *Kelawakaju leucomelas* Maddison & Ng, 2022 ♂♀

Kelawakaju leucomelas Maddison & Ng, in Maddison et al., 2022: 96, f. 14, 55-63, 79-81.

分布：马来西亚，新加坡

698. *Kelawakaju mulu* Maddison & Ruiz, 2022 ♂♀

Kelawakaju mulu Maddison & Ruiz, in Maddison et al., 2022: 85, f. 2, 5, 10, 16-20, 23-28.

分布：马来西亚

699. *Kelawakaju sahyadri* Vishnudas, Maddison, & Sudhikumar, 2022 ♂♀

Kelawakaju sahyadri Vishnudas, Maddison, & Sudhikumar, in Maddison et al., 2022: 98, f. 15, 64-72, 92-88.

分布：印度

700. *Kelawakaju singapura* Maddison & Ng, 2022 ♂♀

Kelawakaju singapura Maddison & Ng, in Maddison et al., 2022: 90, f. 7, 12, 35-45.

分布: 新加坡

701. *Langelurillus tertius* Sanap & Caleb, 2022 ♂♀

Langelurillus tertius Sanap & Caleb, 2022: 66, f. 1A-F, 2A-H, 3A-H.

分布: 印度

702. *Langona recta* Wesołowska & Russell-Smith, 2022 ♂

Langona recta Wesołowska & Russell-Smith, 2022: 50, f. 32A-D.

分布: 象牙海岸

703. *Lapsias iguaque* Muñoz-Charry, Galvis & Martínez, 2022 ♂

Lapsias iguaque Muñoz-Charry, Galvis & Martínez, 2022: 357, f. 1-7.

分布: 哥伦比亚

704. *Lapsias quimbaya* Muñoz-Charry, Galvis & Martínez, 2022 ♂

Lapsias quimbaya Muñoz-Charry, Galvis & Martínez, 2022: 360, f. 8-11.

分布: 哥伦比亚

705. *Lapsias tayrona* Muñoz-Charry, Galvis & Martínez, 2022 ♂♀

Lapsias tayrona Muñoz-Charry, Galvis & Martínez, 2022: 361, f. 12-19.

分布: 哥伦比亚

706. *Lapsias tequendama* Muñoz-Charry, Galvis & Martínez, 2022 ♂

Lapsias tequendama Muñoz-Charry, Galvis & Martínez, 2022: 363, 20-26.

分布: 哥伦比亚

707. *Lapsias walekeru* Muñoz-Charry, Galvis & Martínez, 2022 ♂

Lapsias walekeru Muñoz-Charry, Galvis & Martínez, 2022: 363, f. 27-31.

分布: 哥伦比亚

708. 张氏劳弗蛛 *Laufeia zhangae* Wang & Li, 2022 ♂♀

Laufeia zhangae Wang & Li, 2022a: 106, f. 12A-D, 13A-G.

分布: 中国

709. *Lumptibiella camporum* Rubio, Baigorria & Stolar, 2022 ♂♀

Lumptibiella camporum Rubio, Baigorria & Stolar, 2022a: 202, f. 6a-n, 7a-l.

分布: 阿根廷

710. *Lumptibiella chacoensis* Rubio, Baigorria & Stolar, 2022 ♂♀

Lumptibiella chacoensis Rubio, Baigorria & Stolar, 2022a: 198, f. 3a-m, 4a-n.

分布: 阿根廷

711. *Lumptibiella paranensis* Rubio, Baigorria & Stolar, 2022 ♂

Lumptibiella paranensis Rubio, Baigorria & Stolar, 2022a: 201, f. 5a-n.

分布: 阿根廷

712. *Lyssomanes florenciae* Bedoya-Róqueme, 2022 ♀

Lyssomanes florenciae Bedoya-Róqueme, 2022a: 2, f. 1-20.

分布: 巴西

713. *Malizna zabkai* Wesołowska & Russell-Smith, 2022 ♀

Malizna zabkai Wesołowska & Russell-Smith, 2022: 53, f. 33A-E.

分布: 象牙海岸

714. *Maratus ammophilus* Otto & Hill, 2022 ♂♀

Maratus ammophilus Otto & Hill, 2022d: 4, f. 1.1, 3.1-2, 4-17, 19.

分布: 澳大利亚

715. *Maratus candens* Otto & Hill, 2022 ♂♀

Maratus candens Otto & Hill, 2022b: 3, f. 1.1-2, 3-30, 31.6-9.

分布: 澳大利亚

716. *Maratus expolitus* Prasad, 2022 ♂♀

Maratus expolitus Prasad, 2022: 2, f. 1-9.

分布: 澳大利亚

717. *Maratus nubilus* Otto & Hill, 2022 ♂♀

Maratus nubilus Otto & Hill, 2022c: 5, f. 3.4-6, 3.11, 5-19.

分布: 澳大利亚

718. *Maratus pinniger* Otto & Hill, 2022 ♂♀

Maratus pinniger Otto & Hill, 2022a: 4, f. 1.6, 3-20.

分布: 澳大利亚

719. 甘氏马伦戈蛛 *Marengo ganae* Wang & Li, 2022 ♂♀

Marengo ganae Wang & Li, 2022b: 49, f. 6A-D, 7A-H.

分布: 中国

720. 郑氏马伦戈蛛 *Marengo zhengi* Wang & Li, 2022 ♂♀

Marengo zhengi Wang & Li, 2022b: 52, f. 8A-D, 9A-I.

分布: 中国

721. *Menemerus niangbo* Wesołowska & Russell-Smith, 2022 ♀

Menemerus niangbo Wesołowska & Russell-Smith, 2022: 58, f. 35A-C.

分布: 象牙海岸

722. *Myrmapana costaricensis* Pekár, 2022 ♂♀

Myrmapana costaricensis Pekár, 2022: 33, f. 1A-B, D, 2A-D, 3A-E.

分布: 哥斯达黎加

723. *Myrmarachne galea* Wesołowska & Russell-Smith, 2022 ♀

Myrmarachne galea Wesołowska & Russell-Smith, 2022: 64, 39A-E.

分布: 象牙海岸

724. 唐氏蝶蛛 *Nungia tangi* Wang & Li, 2022 ♂♀

Nungia tangi Wang & Li, 2022b: 55, f. 10A-D, 11A-I.

分布: 中国

725. 陆氏盘蛛 *Pancorius lui* Gan, Mi & Wang, 2022 ♂♀

Pancorius lui Gan, Mi & Wang, 2022: 2, f. 1A-D, 2A-G.

分布: 中国

726. *Pancorius taynguyen* Hoang & Zhang, 2022 ♂

Pancorius taynguyen Hoang & Zhang, in Hoang et al., 2022: 481, f. 15-21.

分布: 越南

727. *Papuaneeon eungella* Richardson, 2022 ♂♀

Papuaneeon eungella Richardson, 2022b: 134, f. 2, 8-18.

分布: 澳大利亚

728. *Papuaneeon eurobodalla* Richardson, 2022 ♂♀

Papuaneeon eurobodalla Richardson, 2022b: 137, f. 2, 20-30.

分布: 澳大利亚

729. *Papuaneeon ewingar* Richardson, 2022 ♀

Papuaneeon ewingar Richardson, 2022b: 139, f. 2, 32-38.

分布: 澳大利亚

730. *Papuaneeon tapin* Richardson, 2022 ♂♀

Papuaneeon tapin Richardson, 2022b: 141, f. 2, 40-51.

分布: 澳大利亚

731. *Papuaneeon werrikimbe* Richardson, 2022 ♂♀

Papuaneeon werrikimbe Richardson, 2022b: 143, f. 2, 53-63.

分布: 澳大利亚

732. 翁因彭戈蛛 *Pengmarengo wengnan* Wang & Li, 2022 ♀

Indomarengo wengnan Wang & Li, 2022a: 102, f. 10A-J.

Pengmarengo wengnan Wang & Li, 2022b: 60 (T from *Indomarengo*).

分布: 中国

733. 杨氏彭戈蛛 *Pengmarengo yangi* Wang & Li, 2022 ♂♀
Pengmarengo yangi Wang & Li, 2022b: 60, f. 12A-D, 13A-D, 14A-G.
分布: 中国

734. 周氏邮蛛 *Philates zhoui* Wang & Li, 2022 ♂♀
Philates zhoui Wang & Li, 2022b: 63, f. 15A-D, 16A-H.
分布: 中国

735. *Phintella brevis* Wesołowska & Russell-Smith, 2022 ♂
Phintella brevis Wesołowska & Russell-Smith, 2022: 75, f. 43A-E.
分布: 象牙海岸

736. *Phintella globosa* Wesołowska & Russell-Smith, 2022 ♀
Phintella globosa Wesołowska & Russell-Smith, 2022: 77, f. 44A-E.
分布: 象牙海岸

737. *Phintella occidentalis* Wesołowska & Russell-Smith, 2022 ♂♀
Phintella occidentalis Wesołowska & Russell-Smith, 2022: 80, f. 46A-E, 47A-D.
分布: 象牙海岸

738. *Phintella transversa* Wesołowska & Russell-Smith, 2022 ♂
Phintella transversa Wesołowska & Russell-Smith, 2022: 85, f. 49A-F.
分布: 象牙海岸

739. *Phlegra blaugrana* Azarkina, Pérez-Gómez & Sánchez-García, 2022 ♂♀
Phlegra blaugrana Azarkina, Pérez-Gómez & Sánchez-García, 2022: 559, f. 1-33, 65-67.
分布: 西班牙

740. *Plexippus ignatius* Caleb, 2022 ♂
Plexippus ignatius Caleb, in Caleb et al., 2022a: 313, f. 1-12.
分布: 印度

741. *Pochytoides mirabilis* Wesołowska & Russell-Smith, 2022 ♂♀
Pochytoides mirabilis Wesołowska & Russell-Smith, 2022: 89, f. 50A-E, 51A-F.
分布: 象牙海岸

742. *Pochytoides tonkoui* Wesołowska & Russell-Smith, 2022 ♀
Pochytoides tonkoui Wesołowska & Russell-Smith, 2022: 92, f. 52A-E.
分布: 象牙海岸

743. *Pochytoides tournieri* Wesołowska & Russell-Smith, 2022 ♂
Pochytoides tournieri Wesołowska & Russell-Smith, 2022: 94, f. 53A-E, 54A-D.
分布: 象牙海岸

744. *Pseudomogrus sudhii* Logunov, Tripathi & Jangid, 2022 ♂♀

Pseudomogrus sudhii Logunov, Tripathi & Jangid, 2022: 72, f. 1-16.

分布: 印度

745. *Pulcherula magna* Wesołowska & Russell-Smith, 2022 ♂

Pulcherula magna Wesołowska & Russell-Smith, 2022: 99, f. 56A-F, 57A-E.

分布: 象牙海岸

746. *Rhene ferkensis* Wesołowska & Russell-Smith, 2022 ♀

Rhene ferkensis Wesołowska & Russell-Smith, 2022: 100, f. 58A-C.

分布: 象牙海岸

747. 回岗西马蛛 *Simaetha huigang* Wang & Li, 2022 ♂♀

Simaetha huigang Wang & Li, 2022a: 112, f. 16A-D, 17A-G.

分布: 中国

748. *Sonoita ledouxi* Wesołowska & Russell-Smith, 2022 ♂♀

Sonoita ledouxi Wesołowska & Russell-Smith, 2022: 104, f. 61A-H, 62A-D.

分布: 象牙海岸

749. *Sphericula globulifera* Wesołowska & Russell-Smith, 2022 ♀

Sphericula globulifera Wesołowska & Russell-Smith, 2022: 107, f. 63A-E.

分布: 象牙海岸

750. *Stenaelurillus shwetamukhi* Marathe, Sanap, & Maddison, 2022 ♂♀

Stenaelurillus shwetamukhi Marathe, Sanap, & Maddison, in Marathe et al., 2022: 9, f. 52-72.

分布: 印度

751. *Stenaelurillus tamravarni* Marathe & Maddison, 2022 ♂♀

Stenaelurillus tamravarni Marathe & Maddison, in Marathe et al., 2022: 11, f. 73-93.

分布: 印度

752. *Stenaelurillus vyaghri* Sanap, Joglekar, & Caleb, 2022 ♂♀

Stenaelurillus vyaghri Sanap, Joglekar, & Caleb, in Marathe et al., 2022: 14, f. 94-114.

分布: 印度

753. 陈氏合跳蛛 *Synagelides cheni* Wang & Li, 2022 ♀

Synagelides cheni Wang & Li, 2022a: 116, f. 18A-G.

分布: 中国

754. 鹅嫫沟合跳蛛 *Synagelides emangou* Liu, 2022 ♂♀

Synagelides emangou Liu, in Liu et al., 2022g: 61, f. 1A-G, 2A-H, 3A-D.

分布: 中国

755. 金顶合跳蛛 *Synagelides jinding* Liu, 2022 ♂

Synagelides jinding Liu, in Liu et al., 2022g: 66, f. 4A-G, 5A-G.

分布: 中国

756. 锯齿合跳蛛 *Synagelides serratus* Liu, 2022 ♂♀

Synagelides serratus Liu, in Liu et al., 2022g: 60, f. 6A-G, 7A-J, 8A-D.

分布: 中国

757. 枢强合跳蛛 *Synagelides shuqiang* Liu, 2022 ♂

Synagelides shuqiang Liu, in Liu et al., 2022g: 74, f. 9A-H, 10A-I, 11A-D.

分布: 中国

758. 角隔合跳蛛 *Synagelides triangulatus* Liu, 2022 ♀

Synagelides triangulatus Liu, in Liu et al., 2022g: 78, f. 12A-D.

分布: 中国

759. *Tanzania yellapragadai* Prajapati & Dudhatra, 2022 ♂♀

Tanzania yellapragadai Prajapati & Dudhatra, 2022: 369, f. 1-12.

分布: 印度

760. 长突方胸蛛 *Thiania longapophysis* Yu & Zhang, 2022 ♂

Thiania longapophysis Yu & Zhang, 2022: 7, f. 7A-D, 8A-B.

分布: 中国

761. *Thiratoscirtus silvestris* Wesołowska & Russell-Smith, 2022 ♂♀

Thiratoscirtus silvestris Wesołowska & Russell-Smith, 2022: 110, f. 66A-E, 67A-F.

分布: 象牙海岸

762. *Thrandina colombiaenpaz* Muñoz-Charry, Galvis & Martínez, 2022 ♂♀

Thrandina colombiaenpaz Muñoz-Charry, Galvis & Martínez, 2022: 366, f. 40-50.

分布: 哥伦比亚

763. *Toxeus alboclavus* Jose & Sudhikumar, 2022 ♂♀

Toxeus alboclavus Jose & Sudhikumar, 2022: 2, f. 2-21.

分布: 印度

764. 海南射手蛛 *Toxeus hainan* Wang & Li, 2022 ♂♀

Toxeus hainan Wang & Li, 2022b: 67, f. 17A-C, 18A-J.

分布: 中国

765. *Tusitala bandama* Wesołowska & Russell-Smith, 2022 ♀

Tusitala bandama Wesołowska & Russell-Smith, 2022: 122, f. 72A-E.

分布: 象牙海岸

766. *Tusitala cornuta* Wesołowska & Russell-Smith, 2022 ♂

Tusitala cornuta Wesołowska & Russell-Smith, 2022: 125, f. 73A-E, 74A-C.

分布: 象牙海岸

类石蛛科 Segestriidae

767. *Ariadna abbreviata* Marsh, Stevens & Framenau, 2022 ♂♀

Ariadna abbreviata Marsh, Stevens & Framenau, 2022: 155, f. 1a-h, 2a-c, 3a-h, 4a-b.

分布: 澳大利亚

768. *Ariadna alta* Marsh, Stevens & Framenau, 2022 ♀

Ariadna alta Marsh, Stevens & Framenau, 2022: 159, f. 6a-f, 7a-b.

分布: 澳大利亚

769. *Ariadna amabilia* Marsh, Stevens & Framenau, 2022 ♂♀

Ariadna amabilia Marsh, Stevens & Framenau, 2022: 162, f. 8a-h, 9a-c, 10a-h, 11a-b.

分布: 澳大利亚

770. *Ariadna arenacea* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna arenacea Marsh et al., 2022: 403, f. 26a-h, 27a-c.

分布: 澳大利亚

771. *Ariadna bellatula* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna bellatula Marsh et al., 2022: 407, f. 29a-h, 30a-c.

分布: 澳大利亚

772. 察隅垣蛛 *Ariadna chayu* Wang & Zhang, 2022 ♂♀

Ariadna chayu Wang & Zhang, 2022a: 81, f. 2A-H.

分布: 中国

773. *Ariadna crypticola* Marsh, Stevens & Framenau, 2022 ♂

Ariadna crypticola Marsh, Stevens & Framenau, 2022: 167, f. 13a-h, 14a-c.

分布: 澳大利亚

774. *Ariadna curvata* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna curvata Marsh et al., 2022: 409, f. 31a-h, 32a-c.

分布: 澳大利亚

775. *Ariadna deserta* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna deserta Marsh et al., 2022: 411, f. 33a-g, 34a-c.

分布: 澳大利亚

776. *Ariadna diucrura* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna diucrura Marsh et al., 2022: 413, f. 35a-h, 36a-c.

分布: 澳大利亚

777. *Ariadna ferrogrisea* Marsh, Stevens & Framenau, 2022 ♂♀

Ariadna ferrogrisea Marsh, Stevens & Framenau, 2022: 170, f. 15a-h, 16a-c, 17a-h, 18a-b.

分布: 澳大利亚

778. *Ariadna flavescens* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna flavescens Marsh et al., 2022: 415, f. 37a-h, 38a-c.

分布: 澳大利亚

779. *Ariadna formosa* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna formosa Marsh et al., 2022: 394, f. 3i, 17a-h, 18a-c.

分布: 澳大利亚

780. *Ariadna fragilis* Marsh, Stevens & Framenau, 2022 ♂

Ariadna fragilis Marsh, Stevens & Framenau, 2022: 174, f. 20a-h, 21a-c.

分布: 澳大利亚

781. *Ariadna gonzo* Marsh, Stevens & Framenau, 2022 ♂

Ariadna gonzo Marsh, Stevens & Framenau, 2022: 177, f. 22a-h, 23a-c.

分布: 澳大利亚

782. *Ariadna inflata* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna inflata Marsh et al., 2022: 418, f. 3c, 40a-h, 41a-c.

分布: 澳大利亚

783. *Ariadna insula* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna insula Marsh et al., 2022: 421, f. 42a-h, 43a-c.

分布: 澳大利亚

784. 九寨沟垣蛛 *Ariadna jiuzhaigou* Wang & Zhang, 2022 ♂♀

Ariadna jiuzhaigou Wang & Zhang, 2022a: 82, f. 1A-B, 3A-I.

分布: 中国

785. *Ariadna otwayensis* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna otwayensis Marsh et al., 2022: 388, f. 3a, f. 11a-h, 12a-c.

分布: 澳大利亚

786. *Ariadna pollex* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna pollex Marsh et al., 2022: 423, f. 44a-h, 45a-c.

分布: 澳大利亚

787. *Ariadna propria* Marsh, Stevens, Bradford & Framenau, 2022 ♂♀

Ariadna propria Marsh et al., 2022: 425, f. 3d-e, 46a-h, 47a-c, 48a-h, 49a-b.

分布: 澳大利亚

788. *Ariadna rutila* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna rutila Marsh et al., 2022: 429, f. 50a-h, 51a-c.

分布: 澳大利亚

789. *Ariadna simplex* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna simplex Marsh et al., 2022: 432, f. 53a-h, 54a-c.

分布: 澳大利亚

790. *Ariadna sinuosa* Marsh, Stevens, Bradford & Framenau, 2022 ♂♀

Ariadna sinuosa Marsh et al., 2022: 390, f. 3h, 13a-h, 14a-c, 15a-h, 16a-b.

分布: 澳大利亚

791. *Ariadna spinosa* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna spinosa Marsh et al., 2022: 385, f. 9a-h, 10a-c.

分布: 澳大利亚

792. *Ariadna subnubila* Marsh, Stevens & Framenau, 2022 ♂

Ariadna subnubilum Marsh, Stevens & Framenau, 2022: 186, f. 31a-h, 32a-c.

分布: 澳大利亚

793. *Ariadna subplana* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna subplana Marsh et al., 2022: 434, f. 3b, 55a-h, 56a-c.

分布: 澳大利亚

794. *Ariadna thylacinus* Marsh, Stevens & Framenau, 2022 ♂♀

Ariadna thylacinus Marsh, Stevens & Framenau, 2022: 189, f. 34a-h, 35a-c, 36a-h.

分布: 澳大利亚

795. *Ariadna tigrina* Marsh, Stevens & Framenau, 2022 ♂♀

Ariadna tigrina Marsh, Stevens & Framenau, 2022: 194, f. 37a-h, 38a-c, 39a-h, 40a-b.

分布: 澳大利亚

796. *Ariadna tria* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna tria Marsh et al., 2022: 397, f. 20a-h, 21a-c.

分布: 澳大利亚

797. *Ariadna umbra* Marsh, Stevens, Bradford & Framenau, 2022 ♂♀

Ariadna umbra Marsh et al., 2022: 399, f. 3g, j, 22a-h, 23a-c, 24a-h, 25a-b.

分布: 澳大利亚

798. *Ariadna una* Marsh, Stevens, Bradford & Framenau, 2022 ♂

Ariadna una Marsh et al., 2022: 440, f. 62a-h, 63a-c.

分布: 澳大利亚

799. *Ariadna unguia* Marsh, Stevens, Bradford & Framenau, 2022 ♂♀
Ariadna unguia Marsh et al., 2022: 444, f. 65a-h, 66a-c, 67a-h, 68a-b.
分布: 澳大利亚

800. *Ariadna valida* Marsh, Stevens, Bradford & Framenau, 2022 ♂♀
Ariadna valida Marsh et al., 2022: 448, f. 69a-h, 70a-c, 71a-h, 72a-b.
分布: 澳大利亚

801. *Ariadna woinarskii* Marsh, Stevens, Bradford & Framenau, 2022 ♂♀
Ariadna woinarskii Marsh et al., 2022: 452, f. 73a-h, 74a-c, 75a-h, 76a-b.
分布: 澳大利亚

802. 阴条岭垣蛛 *Ariadna yintiaoling* Wang & Zhang, 2022 ♂♀
Ariadna yintiaoling Wang & Zhang, 2022a: 84, f. 1E-F, 4A-H.
分布: 中国

拟扁蛛科 Selenopidae

803. 版纳暹刺蛛 *Siamspinops banna* Lin & Li, 2022 ♂♀
Siamspinops banna Lin & Li, in Lin et al., 2022c: 233, f. 35A-B, 36A-B, 37A-B.
分布: 中国

804. *Siamspinops garoensis* Kadam, Tripathi & Sankaran, 2022 ♂♀
Siamspinops garoensis Kadam, Tripathi & Sankaran, in Sankaran et al., 2022: 110, f. 1A-B, 2A-J, 3A-I, 4A-E.
分布: 印度

刺客蛛科 Sicariidae

805. *Loxosceles vicentei* Taucare-Ríos, Brescovit & Villablanca, 2022 ♂♀
Loxosceles vicentei Taucare-Ríos, Brescovit & Villablanca, 2022: 158, f. 1A-B, 2A-D, 4A-B.
分布: 智利

巨蟹蛛科 Sparassidae

806. *Borniella parva* Grall & Jäger, 2022 ♂♀
Borniella parva Grall & Jäger, 2022: 3, f. 1-16, 82-85.
分布: 马来西亚 (婆罗洲)

807. *Cebrennus kazakhstanicus* Fomichev & Marusik, 2022 ♀
Cebrennus kazakhstanicus Fomichev & Marusik, 2022: 323, f. 1-2, 4-6, 9-10.
分布: 哈萨克斯坦

808. *Extraordinarius alicecooperi* Rheims, 2022 ♂♀
Extraordinarius alicecooperi Rheims, 2022: 191, f. 1-16.
分布: 巴西

809. *Extraordinarius angusyoungi* Rheims, 2022 ♀

Extraordinarius angusyoungi Rheims, 2022: 195, f. 17-23.

分布: 巴西

810. *Menarik kecil* Grall & Jäger, 2022 ♂♀

Menarik kecil Grall & Jäger, 2022: 7, f. 17-46, 86-89.

分布: 马来西亚

811. *Meri abuna* Rheims & Jäger, 2022 ♂♀

Meri abuna Rheims & Jäger, 2022: 33, f. 103-117.

分布: 厄瓜多尔, 秘鲁, 巴西

812. *Meri aparia* Rheims & Jäger, 2022 ♀

Meri aparia Rheims & Jäger, 2022: 36, f. 118-120.

分布: 秘鲁

813. *Meri arraijan* Rheims & Jäger, 2022 ♀

Meri arraijan Rheims & Jäger, 2022: 36, f. 121-125.

分布: 巴拿马, 哥伦比亚

814. *Meri carabobo* Rheims & Jäger, 2022 ♂♀

Meri carabobo Rheims & Jäger, 2022: 38, f. 126-137.

分布: 委内瑞拉

815. *Meri conduri* Rheims & Jäger, 2022 ♂♀

Meri conduri Rheims & Jäger, 2022: 38, f. 95, 100, 138-149.

分布: 巴西

816. *Meri guri* Rheims & Jäger, 2022 ♂

Meri guri Rheims & Jäger, 2022: 45, f. 169-183.

分布: 巴西

817. *Meri jaraua* Rheims & Jäger, 2022 ♂♀

Meri jaraua Rheims & Jäger, 2022: 46, f. 169-183.

分布: 委内瑞拉, 苏里南, 法属圭亚那, 厄瓜多尔, 秘鲁, 巴西

818. *Meri kaieteur* Rheims & Jäger, 2022 ♀

Meri kaieteur Rheims & Jäger, 2022: 49, f. 184-186, 191-192.

分布: 委内瑞拉, 圭亚那

819. *Meri manaos* Rheims & Jäger, 2022 ♂

Meri manaos Rheims & Jäger, 2022: 50, f. 187-190, 193-195.

分布: 法属圭亚那, 巴西

820. *Meri martinique* Rheims & Jäger, 2022 ♂♀

Meri martinique Rheims & Jäger, 2022: 51, f. 196-207.

分布: 瓜德卢普, 多米尼加, 马提尼克

821. *Meri munduruku* Rheims & Jäger, 2022 ♀

Meri munduruku Rheims & Jäger, 2022: 54, f. 211-213, 217-218.

分布: 巴西

822. *Meri paiaia* Rheims & Jäger, 2022 ♀

Meri paiaia Rheims & Jäger, 2022: 56, f. 214-216, 219-220.

分布: 巴西

823. *Meri quinari* Rheims & Jäger, 2022 ♂

Meri quinari Rheims & Jäger, 2022: 60, f. 238-241, 245-247.

分布: 巴西

824. *Meri rivai* Rheims & Jäger, 2022 ♀

Meri rivai Rheims & Jäger, 2022: 61, f. 242-244, 248-249.

分布: 巴西

825. *Meri tambor* Rheims & Jäger, 2022 ♂

Meri tambor Rheims & Jäger, 2022: 63, f. 253-256, 260-262.

分布: 巴西

826. *Meri tapirapeco* Rheims & Jäger, 2022 ♀

Meri tapirapeco Rheims & Jäger, 2022: 63, f. 257-259, 263-264.

分布: 巴西

827. *Meri tumatumari* Rheims & Jäger, 2022 ♀

Meri tumatumari Rheims & Jäger, 2022: 69, f. 280-284.

分布: 圭亚那

828. *Meri vanini* Rheims & Jäger, 2022 ♂♀

Meri vanini Rheims & Jäger, 2022: 70, f. 96-99, 101-102, 285-296.

分布: 秘鲁, 巴西

829. *Meri yaciba* Rheims & Jäger, 2022 ♂♀

Meri yaciba Rheims & Jäger, 2022: 73, f. 297-308.

分布: 委内瑞拉

830. *Meri zeteki* Rheims & Jäger, 2022 ♀

Meri zeteki Rheims & Jäger, 2022: 76, f. 309-314.

分布: 巴拿马

831. *Micropoda daviesae* Grall & Jäger, 2022 ♂♀

Micropoda daviesae Grall & Jäger, 2022: 12, f. 47-65, 90-93.

分布: 巴布亚新几内亚

832. *Neostasina aceitillar* Rheims & Alayón, 2022 ♀

Neostasina aceitillar Rheims & Alayón, 2022: 173, f. 1A-D, 2A-C.

分布: 多米尼加

833. *Neostasina bani* Rheims & Alayón, 2022 ♂♀

Neostasina bani Rheims & Alayón, 2022: 175, f. 3A-D, 4A-E, 5A-F.

分布: 多米尼加

834. *Neostasina demaco* Rheims & Alayón, 2022 ♀

Neostasina demaco Rheims & Alayón, 2022: 179, f. 6A-D, 8A-C.

分布: 多米尼加

835. *Neostasina juanita* Rheims & Alayón, 2022 ♀

Neostasina juanita Rheims & Alayón, 2022: 181, f. 7A-D, 8D-F.

分布: 波多黎各

836. *Neostasina maisi* Rheims & Alayón, 2022 ♂♀

Neostasina maisi Rheims & Alayón, 2022: 184, f. 9A-D, 10A-E, 11A-G.

分布: 古巴

837. *Neostasina paraiso* Rheims & Alayón, 2022 ♂♀

Neostasina paraiso Rheims & Alayón, 2022: 188, f. 12A-D, 13A-E, 14A-G.

分布: 波多黎各

838. *Neostasina toronegro* Rheims & Alayón, 2022 ♀

Neostasina toronegro Rheims & Alayón, 2022: 192, f. 15A-D, 16A-C.

分布: 波多黎各

839. *Pseudopoda kenmun* Tanikawa, 2022 ♂♀

Pseudopoda kenmun Tanikawa, 2022: 37, f. 3E-F, 4C, 5E-F, K, 6G-I, O, S.

分布: 日本

840. 明生伪遁蛛 *Pseudopoda mingshengi* Yang & Zhang, 2022 ♂♀

Pseudopoda mingshengi Yang & Zhang, in Yang et al., 2022: 348, f. 1A-D, 2A-E, 3A-F.

分布: 中国

841. *Pseudopoda tatsumii* Tanikawa, 2022 ♂♀

Pseudopoda tatsumii Tanikawa, 2022: 35, f. 3C-D, 4B, 5C-D, J, 6D-F, N, R.

分布: 日本

842. *Pseudopoda tokunoshimana* Tanikawa, 2022 ♂♀

Pseudopoda tokunoshimana Tanikawa, 2022: 41, f. 3G-H, 4D, 5G-H, L, 6J-L, P, T.

分布: 日本

843. 钩伪遁蛛 *Pseudopoda uncata* Yang & Zhang, 2022 ♂♀

Pseudopoda uncata Yang & Zhang, in Yang et al., 2022: 352, f. 4A-D, 5A-E, 6A-F.

分布: 中国

844. *Sadala kaiabi* Rheims & Jäger, 2022 ♂♀

Sadala kaiabi Rheims & Jäger, 2022: 10, f. 13-23.

分布: 巴西

845. *Sadala nanay* Rheims & Jäger, 2022 ♀

Sadala nanay Rheims & Jäger, 2022: 14, f. 35-37, 41-42.

分布: 秘鲁, 巴西

846. *Sadala tabatinga* Rheims & Jäger, 2022 ♀

Sadala tabatinga Rheims & Jäger, 2022: 22, f. 62-71.

分布: 哥伦比亚, 巴西

847. *Sadala yuyapichis* Rheims & Jäger, 2022 ♂

Sadala yuyapichis Rheims & Jäger, 2022: 25, f. 83-88.

分布: 秘鲁

848. *Sinopoda bigibba* Chae, Lee & Kim, 2022 ♂♀

Sinopoda bigibba Chae, Lee & Kim, 2022: 80, f. 1A-G, 2A-E, 3A-D, 13C.

分布: 韩国

849. *Sinopoda bogil* Chae, Lee & Kim, 2022 ♂♀

Sinopoda bogil Chae, Lee & Kim, 2022: 85, f. 4A-E, 5A-E, 6A-D, 13A-B.

分布: 韩国

850. 木鱼华遁蛛 *Sinopoda muyuensis* Zhong, Zeng, Gu, Yu & Yang, 2022 ♂♀

Sinopoda muyuensis Zhong et al., 2022: 123, f. 1A-C, 2A-B, 4A-B, E-H, 5A-B.

分布: 中国

851. *Sinopoda pantherina* Chae, Lee & Kim, 2022 ♂♀

Sinopoda pantherina Chae, Lee & Kim, 2022: 97, f. 10A-E, 11A-E, 12A-D, 13D-E.

分布: 韩国

852. *Tiomanella ladam* Grall & Jäger, 2022 ♂♀

Tiomanella ladam Grall & Jäger, 2022: 16, f. 66-81, 94-97.

分布: 马来西亚

合螯蛛科 Symphytognathidae

853. 三脚安皮图蛛 *Anapistula sanjiao* S. Q. Li & Lin, 2022 ♂♀

Anapistula sanjiao S. Q. Li & Lin, in Wang et al., 2022: 174, f. 3A, D, G, J, 4A-E, 7A-D.

分布: 中国

854. 瓦拉亚窟安皮图蛛 *Anapistula walayaku* S. Q. Li & Lin, 2022 ♂♀

Anapistula walayaku S. Q. Li & Lin, in Wang et al., 2022: 177, f. 3B, E, H, K, 5A-E, 8A-D.

分布: 中国

合蛛科 Synotaxidae

855. *Tekellina araucana* Marusik, Eskov & Ramírez, 2022 ♂♀

Tekellina araucana Marusik, Eskov & Ramírez, in Ramírez et al., 2022: 82, f. 2A-E, 3A-D, 4A-D, 5A-J, 6A-F, 7A-G, 8A-B, 9A-F, 10A-C.

分布: 智利, 阿根廷

泰莱蛛科 Telemidae

856. *Burmalema shan* Zhao & Li, 2022 * ♂♀

Burmalema shan Zhao & Li, in Lin et al., 2022c: 238, f. 38A-D, 39A-C.

分布: 缅甸

857. *Cangoderces wewef* Jocqué & Jocque, 2022 ♂♀

Cangoderces wewef Jocqué & Jocque, in Jocqué, Jocque & Mbende, 2022: 431, f. 1A-D, 2A-D, 3A-D, 4A-D.

分布: 刚果民主共和国

858. *Mekonglema chiangmai* Zhao & Li, 2022 ♂♀

Mekonglema chiangmai Zhao & Li, in Lin et al., 2022c: 240, f. 40A-D, 41A-C.

分布: 泰国

859. *Milema lorkor* Zhao & Li, 2022 ♂♀

Milema lorkor Zhao & Li, in Lin et al., 2022c: 245, f. 42A-D, 43A-C.

分布: 泰国

860. *Milema nuichua* Zhao & Li, 2022 ♂♀

Milema nuichua Zhao & Li, in Lin et al., 2022c: 245, f. 44A-D, 45A-C.

分布: 越南

861. *Milema sai* Zhao & Li, 2022 ♂♀

Milema sai Zhao & Li, in Lin et al., 2022c: 246, f. 46A-D, 47A-C.

分布: 泰国

四盾蛛科 Tetrablemmidae

862. 方华盾蛛 *Sinamma quadrata* Tong & Li, 2022 ♂♀

Sinamma quadrata Tong & Li, in Cheng et al., 2022: 444, f. 1A-I, 2A-I, 3A-B, 4A-C.

分布: 中国

863. 杨氏华盾蛛 *Sinamma yingae* Tong & Li, 2022 ♂♀

Sinamma yingae Tong & Li, in Cheng et al., 2022: 449, f. 3C-D, 5A-I, 6A-I, 7A-C.

分布: 中国

864. 深圳加坡蛛 *Singaporemma shenzhen* Lin & Li, 2022 ♂♀

Singaporemma shenzhen Lin & Li, in Lin et al., 2022c: 246, f. 48A-B, 49A-B, 50A-F, 51A-B.

分布: 中国

长脚蛛科 Tetragnathidae

865. 贵阳双胜蛛 *Diphya guiyang* J. S. Zhang & Yu, 2022 ♂♀

Diphya guiyang J. S. Zhang & Yu, in Zhang et al., 2022b: 135, f. 1A-D, 2A-E, 3-G, 4A-F.

分布: 中国

866. 魏勉双胜蛛 *Diphya weimiani* J. S. Zhang & Yu, 2022 ♀

Diphya weimiani J. S. Zhang & Yu, in Zhang et al., 2022b: 141, f. 5A-F, 6A-C.

分布: 中国

867. 粤长颚蛛 *Dolichognatha yue* Lin & Li, 2022 ♂♀

Dolichognatha yue Lin & Li, in Lin et al., 2022c: 258, f. 52A-C, 53A-B, 54A-C, 55A-B.

分布: 中国

868. 博沃后蛛 *Meta bowo* Wang, Irfan, Chen & Zhang, 2022 ♂♀

Meta bowo Wang et al., 2022: 119, f. 1A-B, 2A-C, 3A-E, 4A-B.

分布: 中国

869. 科纳后蛛 *Meta cona* Wang, Irfan, Chen & Zhang, 2022 ♂♀

Meta cona Wang et al., 2022: 124, f. 1C-D, 5A-E, 6A-E, 7A-B.

分布: 中国

870. 吉隆后蛛 *Meta gyirong* Wang, Irfan, Chen & Zhang, 2022 ♂

Meta gyirong Wang et al., 2022: 128, f. 1E, 8A-C, 9A-D.

分布: 中国

871. 红原后蛛 *Meta hongyuan* Wang, Irfan, Chen & Zhang, 2022 ♂♀

Meta hongyuan Wang et al., 2022: 130, f. 1F-G, 10A-E, 11A-D, 12A-B.

分布: 中国

872. 西藏后蛛 *Meta tibet* Wang, Irfan, Chen & Zhang, 2022 ♂♀

Meta tibet Wang et al., 2022: 134, f. 1H-J, 13A-E, 14A-E, 15A-B.

分布: 中国

873. 王朗后蛛 *Meta wanglang* Wang, Irfan, Chen & Zhang, 2022 ♂♀
Meta wanglang Wang et al., 2022: 138, f. 1J-K, 16A-E, 17A-D, 18A-B.
分布: 中国

874. 威宁后蛛 *Meta weining* Wang, Irfan, Chen & Zhang, 2022 ♂♀
Meta weining Wang et al., 2022: 142, f. 1L-M, 19A-E, 20A-D, 21A-B.
分布: 中国

875. *Tetragnatha amazonica* Castanheira, Baptista & Oliveira, 2022 ♂
Tetragnatha amazonica Castanheira, Baptista & Oliveira, 2022: 189, f. 6A-J.
分布: 委内瑞拉

876. 双叉肖蛸 *Tetragnatha bifurcata* Li & Liu, 2022 ♂♀
Tetragnatha bifurcata Li & Liu, in Li, Liu & Peng, 2022b: 89, f. 1A-J, 2A-H.
分布: 中国

877. 双斑肖蛸 *Tetragnatha bimaculata* Li & Liu, 2022 ♂♀
Tetragnatha bimaculata Li & Liu, in Li, Liu & Peng, 2022b: 96, f. 5A-J, 6A-H.
分布: 中国

878. *Tetragnatha cristata* Castanheira, Baptista & Oliveira, 2022 ♂
Tetragnatha cristata Castanheira, Baptista & Oliveira, 2022: 191, f. 7A-J, 8A-F.
分布: 巴西, 阿根廷

879. *Tetragnatha didorata* Castanheira, Baptista & Oliveira, 2022 ♂
Tetragnatha didorata Castanheira, Baptista & Oliveira, 2022: 195, f. 10A-K.
分布: 巴西

880. *Tetragnatha oncognatha* Castanheira, Baptista & Oliveira, 2022 ♂♀
Tetragnatha oncognatha Castanheira, Baptista & Oliveira, 2022: 200, f. 14A-J, 15A-I, 16A-H.
分布: 巴西

881. *Tetragnatha pradoi* Castanheira, Baptista & Oliveira, 2022 ♀
Tetragnatha pradoi Castanheira, Baptista & Oliveira, 2022: 204, f. 18A-H.
分布: 巴西, 阿根廷

882. 扭肖蛸 *Tetragnatha tortilis* Li & Liu, 2022 ♂♀
Tetragnatha tortilis Li & Liu, in Li, Liu & Peng, 2022b: 93, f. 3A-J, 4A-H.
分布: 中国

捕鸟蛛科 Theraphosidae

883. *Amazonius germani* Cifuentes & Bertani, 2022 ♂♀
Amazonius germani Cifuentes & Bertani, 2022: 115, f. 360-361, 398-417.
分布: 法属圭亚那, 巴西

884. *Amazonius giovaninii* Cifuentes & Bertani, 2022 ♂♀

Amazonius giovaninii Cifuentes & Bertani, 2022: 111, f. 357-359, 364-397.

分布: 巴西

885. *Catumiri sapucaí* Nicoletta, Panchuk, Peralta-Seen & Ferretti, 2022 ♂♀

Catumiri sapucaí Nicoletta et al., 2022c: 9, f. 6A-B, D, 7A-F, 8A-C, 9A-F.

分布: 阿根廷

886. 帝王缨毛蛛 *Chilobrachys dominus* Lin & Li, 2022 ♂

Chilobrachys dominus Lin & Li, in Lin, Yan & Li, 2022a: 101, f. 1A, 2A-H, 3A-B, 4A-C.

分布: 中国

887. 锦程缨毛蛛 *Chilobrachys jinchengi* Lin & Li, 2022 ♂

Chilobrachys jinchengi Lin & Li, in Lin, Yan & Li, 2022a: 106, f. 1B, 5A-H, 6A-B, 7A-C.

分布: 中国

888. 齐硕缨毛蛛 *Chilobrachys qishuoi* Lin & Li, 2022 ♂♀

Chilobrachys qishuoi Lin & Li, in Lin, Li & Xie, 2022: 4, f. 1C, 2A-B, 3A-H, 4A-H, 5A-C, 6A-C, 7A-C, 9d.

分布: 中国

889. *Cyclosternum darienense* Gabriel & Sherwood, 2022 ♂

Cyclosternum darienensis Gabriel & Sherwood, 2022: 6, f. 1-6.

分布: 巴拿马

890. *Cyrtogrammomma frevo* Gonzalez-Filho, Fonseca-Ferreira, Brescovit & Guadanucci, 2022

♂♀

Cyrtogrammomma frevo Gonzalez-Filho et al., 2022: 187, f. 10A-L, 11A-F, 12A-E, 13A-F, 14A-C.

分布: 巴西

891. *Euthycaelus janae* Sherwood & Gabriel, 2022 ♀

Euthycaelus janae Sherwood & Gabriel, 2022c: 2, f. 1-2.

分布: 秘鲁

892. *Euthycaelus quinteroi* Gabriel & Sherwood, 2022 ♂♀

Euthycaelus quinteroi Gabriel & Sherwood, 2022: 7, f. 7-15.

分布: 巴拿马

893. 舍氏单壁蛛 *Haplocosmia sherwoodae* Lin & Li, 2022 ♂

Haplocosmia sherwoodae Lin & Li, in Lin, Yan & Li, 2022b: 2, f. 1A-H, 2A-B, 3A-C.

分布: 中国

894. *Murphyarachne ymasumacae* Sherwood & Gabriel, 2022 * ♀

Murphyarachne ymasumacae Sherwood & Gabriel, 2022a: 254, f. 23-26.

分布: 秘鲁

895. *Orphnaecus adamsoni* Salamanes, Santos, Austria & Villancio, 2022 ♂♀

Orphnaecus adamsoni Salamanes et al., 2022: 4284, f. 1A-G, 2A-H.

分布: 菲律宾

896. *Pamphobeteus lapola* Sherwood, Gabriel, Brescovit & Lucas, 2022 ♀

Pamphobeteus lapola Sherwood et al., 2022: 662, f. 45.

分布: 哥伦比亚

897. *Pamphobeteus nellieblyae* Sherwood, Gabriel, Brescovit & Lucas, 2022 ♂♀

Pamphobeteus nellieblyae Sherwood et al., 2022: 662, f. 46-54.

分布: 厄瓜多尔

898. *Pamphobeteus sucreorum* Gabriel & Sherwood, 2022 ♀

Pamphobeteus sucreorum Gabriel & Sherwood, 2022: 12, f. 20.

分布: 巴拿马

899. *Pamphobeteus urvinae* Sherwood, Gabriel, Brescovit & Lucas, 2022 ♀

Pamphobeteus urvinae Sherwood et al., 2022: 668, f. 75.

分布: 厄瓜多尔

900. *Pamphobeteus zaruma* Sherwood, Gabriel, Brescovit & Lucas, 2022 ♀

Pamphobeteus zaruma Sherwood et al., 2022: 669, f. 76.

分布: 厄瓜多尔

901. 张正棒刺蛛 *Selenocosmia zhangzhengi* Lin, 2022 ♂♀

Selenocosmia zhangzhengi Lin, in Lin, Chen & Yan, 2022: 2, f. 1A-B, 2A-I, 3A-C, 4b, 5b, 6b, 7b, 8b, 9b, 10A-B.

分布: 中国

902. *Spinostatibiapalpus cambrai* Gabriel & Sherwood, 2022 ♂♀

Spinostatibiapalpus cambrai Gabriel & Sherwood, 2022: 13, f. 21-27.

分布: 巴拿马

903. *Taksinus bambus* Songsangchote, Sippawat, Khaikaew & Chomphuphuang, 2022 * ♂♀

Taksinus bambus Songsangchote et al., 2022: 7, f. 1A-B, 3A-C, 4A-D, 5A-E, 6A-D, 7A-F, 8C-F.

分布: 泰国

904. *Tapinauchenius gretae* Cifuentes & Bertani, 2022 ♂♀

Tapinauchenius gretae Cifuentes & Bertani, 2022: 57, f. 122-144.

分布: 巴西

905. *Tapinauchenius herrerae* Gabriel & Sherwood, 2022 ♀

Tapinauchenius herrerae Gabriel & Sherwood, 2022: 15, f. 28.

分布: 巴拿马

906. *Thrixopelma nadineae* Sherwood & Gabriel, 2022 ♂

Thrixopelma nadineae Sherwood & Gabriel, 2022b: 256, f. 1A-D, 2A-D.

分布: 厄瓜多尔

907. *Tmesiphantes intiyaykuy* Nicoletta, Ferretti, Chaparro & West, 2022 ♂♀

Tmesiphantes intiyaykuy Nicoletta et al., 2022a: 9, f. 2a-b, 3a-h, 4a-e, 5a-g.

分布: 秘鲁

球蛛科 Theridiidae

908. 鸟喙丘腹蛛 *Episinus ornithorrhynchus* F. J. Liu, Agnarsson, J. Liu & Zhu, 2022 ♂♀

Episinus ornithorrhynchus Liu et al., 2022a: 35, f. 1A-D, 2A-E, 3A-B.

分布: 中国

909. 蝶形丘腹蛛 *Episinus papilionaceous* F. J. Liu, Agnarsson, J. Liu & Zhu, 2022 ♀

Episinus papilionaceous Liu et al., 2022a: 39, f. 4A-D.

分布: 中国

910. *Euryopsis mallah* Zakerzade, Moradmand & Jäger, 2022 ♂♀

Euryopsis mallah Zakerzade, Moradmand & Jäger, 2022: 632, f. 1A-B, 2A-D, 3A-C.

分布: 伊朗

911. *Janula flores* E. N. L. Rodrigues, 2022 ♂♀

Janula flores E. N. L. Rodrigues, in Rodrigues et al., 2022: 772, f. 20-23, 45-48.

分布: 巴西

912. *Janula itaqui* E. N. L. Rodrigues, 2022 ♂♀

Janula itaqui E. N. L. Rodrigues, in Rodrigues et al., 2022: 771, f. 16-19.

分布: 巴西

913. *Janula lutzenbergeri* E. N. L. Rodrigues, 2022 ♂♀

Janula lutzenbergeri E. N. L. Rodrigues, in Rodrigues et al., 2022: 774, f. 24-27, 42-44.

分布: 巴西

914. *Janula mamiraua* E. N. L. Rodrigues, 2022 ♀

Janula mamiraua E. N. L. Rodrigues, in Rodrigues et al., 2022: 779, f. 28-30.

分布: 巴西

915. *Janula manauara* E. N. L. Rodrigues, 2022 ♂♀

Janula manauara E. N. L. Rodrigues, in Rodrigues et al., 2022: 770, f. 7-10, 40-41.

分布: 巴西

916. *Janula pimenta* E. N. L. Rodrigues, 2022 ♂♀

Janula pimenta E. N. L. Rodrigues, in Rodrigues et al., 2022: 768, f. 3-6.

分布: 巴西

917. *Janula seguro* E. N. L. Rodrigues, 2022 ♂♀

Janula seguro E. N. L. Rodrigues, in Rodrigues et al., 2022: 770, f. 11-15.

分布: 巴西

918. 伪杂色美蒂蛛 *Meotipa pseudopicturata* Deng, Agnarsson, Chen & Liu, 2022 ♀

Meotipa pseudopicturata Deng et al., 2022: 169, f. 7A-H.

分布: 中国

919. 条纹美蒂蛛 *Meotipa striata* Deng, Agnarsson, Chen & Liu, 2022 ♀

Meotipa striata Deng et al., 2022: 171, f. 8A-H.

分布: 中国

920. *Neospintharus kandelensis* Tharmarajan & Benjamin, 2022 ♂♀

Neospintharus kandelensis Tharmarajan & Benjamin, 2022: 20, f. 8A-B, E-F, I-J, 9A-E, 10A, C-D.

分布: 斯里兰卡

921. *Neospintharus ohiviaensis* Tharmarajan & Benjamin, 2022 ♂♀

Neospintharus ohiviaensis Tharmarajan & Benjamin, 2022: 24, f. 8C-D, G-H, K-L, 9F-I, 10B, E-F.

分布: 斯里兰卡

922. *Phoroncidia dino* Vanuytven, 2022 ♂

Phoroncidia dino Vanuytven, 2022: 106, f. 1A-E, 2A-B.

分布: 巴布亚新几内亚

923. *Rhomphaea jacko* Tharmarajan & Benjamin, 2022 ♂

Rhomphaea jacko Tharmarajan & Benjamin, 2022: 15, f. 4G-I, 5C-D, 6F-J.

分布: 斯里兰卡

924. *Rhomphaea marani* Tharmarajan & Benjamin, 2022 ♂♀

Rhomphaea marani Tharmarajan & Benjamin, 2022: 18, f. 4J-O, 5G-H, 6M-P, 7E-F.

分布: 斯里兰卡

925. *Rhomphaea martini* Tharmarajan & Benjamin, 2022 ♂♀

Rhomphaea martini Tharmarajan & Benjamin, 2022: 16, f. 4P-S, 5-F, 6K-L, 7C-D.

分布: 斯里兰卡

926. *Rhomphaea shanthi* Tharmarajan & Benjamin, 2022 ♂♀

Rhomphaea shanthi Tharmarajan & Benjamin, 2022: 11, f. 4A-F, 5A-B, 6A-E, 7A-B.

分布: 斯里兰卡

927. *Rugathodes minioculatus* Wunderlich, 2022 ♀

Rugathodes minioculatus Wunderlich, 2022: 8, f. 1-3.

分布: 加那利群岛

928. 坪山拱背蛛 *Spheropistha pingshan* Lin & Li, 2022 ♂♀

Spheropistha pingshan Lin & Li, in Lin et al., 2022c: 261, f. 56A-C, 57A-E, 58.

分布: 中国

球体蛛科 Theridiosomatidae

929. *Chthonopes bifidus* Yu & Lin, 2022 ♂♀

Chthonopes bifidum Yu & Lin, in Yang, Yu & Lin, 2022: 150, f. 1A-G, 2A-D.

分布: 中国

930. *Chthonopes jimudeng* Yu & Lin, 2022 ♀

Chthonopes jimudeng Yu & Lin, in Yang, Yu & Lin, 2022: 157, f. 5A-E.

分布: 中国

931. *Sennin tanikawai* Suzuki, Hiramatsu & Tatsuta, 2022 ♂♀

Sennin tanikawai Suzuki, Hiramatsu & Tatsuta, 2022: 84, f. 6A-H, 7A-J, 8A-D, 9A-J, 10A-E.

分布: 日本 (琉球群岛)

932. *Theridiosoma nigrivirgatum* Suzuki, Hiramatsu & Tatsuta, 2022 ♂♀

Theridiosoma nigrivirgatum Suzuki, Hiramatsu & Tatsuta, 2022: 72, f. 1A-G, 2A-G, 3A-G.

分布: 日本 (琉球群岛)

933. 侯赛温氏蛛 *Wendilgarda housaiyuae* Lin & Li, 2022 ♂♀

Wendilgarda housaiyuae Lin & Li, in Lin et al., 2022c: 266, f. 59A-C, 60A-B, 61A-B, 62.

分布: 中国

蟹蛛科 Thomisidae

934. 谢璐安格蛛 *Angaeus xieluae* Liu, 2022 ♂♀

Angaeus xieluae Liu, in Liu et al., 2022f: 46, f. 1A-E, 2A-G, 3A-D.

分布: 中国

935. *Bassaniodes falx* Wunderlich, 2022 ♂

Bassaniodes falx Wunderlich, 2022: 25, f. 46-47.

分布: 加那利群岛

936. *Bassaniodes hariaensis* Wunderlich, 2022 ♂

Bassaniodes hariaensis Wunderlich, 2022: 26, f. 49-51.

分布: 加那利群岛

937. *Borboropactus semenchenkoi* Omelko & Marusik, 2022 ♂

Borboropactus semenchenkoi Omelko & Marusik, 2022a: 28, f. 1-15.

分布: 马来西亚 (婆罗洲)

938. *Heriaeus chareshi* Sen & Sureshan, 2022 ♀

Heriaeus chareshi Sen & Sureshan, 2022a: 848, f. 1-6.

分布: 印度

939. 赣伊斑蛛 *Ibana gan* Liu & S. Q. Li, 2022 ♂♀

Ibana gan Liu & S. Q. Li, in Liu et al., 2022d: 4, f. 1A-H, 2A-B, 3A-B, 4B-D.

分布: 中国

940. 南风面微蟹蛛 *Lysiteles nanfengmian* Liu, 2022 ♂♀

Lysiteles nanfengmian Liu, in Li et al., 2022d: 3, 1A-F, 2A-D, 3A-H, 4A-D.

分布: 中国

941. 亚小旋微蟹蛛 *Lysiteles subspirellus* Liu, 2022 ♀

Lysiteles subspirellus Liu, in Liu et al., 2022f: 55, f. 7A-D.

分布: 中国

942. 睦村绿蟹蛛 *Oxytate mucunica* Liu, 2022 ♀

Oxytate mucunica Liu, in Liu et al., 2022f: 60, f. 10A-D.

分布: 中国

943. 领秀峰范蟹蛛 *Pharta lingxiufengica* Liu, 2022 ♀

Pharta lingxiufengica Liu, in Liu et al., 2022f: 62, f. 11A-D.

分布: 中国

944. 多龙瘤蟹蛛 *Phrynarachne dreepy* Lin & Li, 2022 ♂♀

Phrynarachne dreepy Lin & Li, in Lin et al., 2022b: 74, f. 3A-C, 7A-B, 8A-B, 18C-D.

分布: 中国

945. 徐霞客瘤蟹蛛 *Phrynarachne xuxiake* Lin & Li, 2022 ♀

Phrynarachne xuxiake Lin & Li, in Lin et al., 2022b: 86, f. 1B, 14A-B, 19C.

分布: 中国

946. 云虎瘤蟹蛛 *Phrynarachne yunhui* Lin & Li, 2022 ♀

Phrynarachne yunhui Lin & Li, in Lin et al., 2022b: 92, f. 15A-B, 19D.

分布: 中国

947. 正中瘤蟹蛛 *Phrynarachne zhengzhong* Lin & Li, 2022 ♀

Phrynarachne zhengzhong Lin & Li, in Lin et al., 2022b: 92, f. 16A-B, 20A-B.

分布: 中国

948. 湘洲冠蟹蛛 *Stephanopsis xiangzhouica* Liu, 2022 ♀

Stephanopsis xiangzhouica Liu, in Liu et al., 2022f: 64, f. 12A-I, 13A-B.

分布: 中国

949. 贵阳花叶蛛 *Synema guiyang* J. S. Zhang, Lu & Yu, 2022 ♂♀

Synema guiyang J. S. Zhang, Lu & Yu, in Zhang et al., 2022c: 4, f. 2A-D, 3A-F, 4A-F.

分布: 中国

950. 梵净峭腹蛛 *Tmarus fanjing* Yang & Yu, 2022 ♂

Tmarus fanjing Yang & Yu, in Yang, Gu & Yu, 2022: 50, f. 1B-D, 2A-D.

分布: 中国

隐石蛛科 Titanoeccidae

951. 版纳庞蛛 *Pandava banna* Lin & Li, 2022 ♂♀

Pandava banna Lin & Li, in Lin et al., 2022c: 268, f. 63A-B, 64A-B, 65A-B.

分布: 中国

管蛛科 Trachelidae

952. *Orthobula aethiopica* Haddad, Jin & Platnick, 2022 ♂♀

Orthobula aethiopica Haddad, Jin & Platnick, 2022: 361, f. 1-2, 54-58.

分布: 埃塞俄比亚

953. *Orthobula arca* Haddad, Jin & Platnick, 2022 ♂♀

Orthobula arca Haddad, Jin & Platnick, 2022: 364, f. 3-4, 59-63.

分布: 南非

954. 江西盾球蛛 *Orthobula jiangxi* Liu, 2022 ♂♀

Orthobula jiangxi Liu, in Zhang et al., 2022f: 3, f. 1A-D, 2A-G, 3A-B.

分布: 中国

955. *Orthobula marusiki* Haddad, Jin & Platnick, 2022 ♂♀

Orthobula marusiki Haddad, Jin & Platnick, 2022: 371, f. 7-8, 76-81, 83-89.

分布: 冈比亚, 象牙海岸, 布基纳法索, 多哥, 尼日利亚, 喀麦隆, 中非共和国

956. *Orthobula sudamericana* Piñanez & Munévar, 2022 ♂♀

Orthobula sudamericana Piñanez & Munévar, in Piñanez, Munévar & Kochalka, 2022: 76, f. 1a-e, 2a-f.

分布: 巴拉圭, 阿根廷

957. *Patelloceto murphyorum* Pett, 2022 ♂

Patelloceto murphyorum Pett, 2022: 224, f. 2-5.

分布: 肯尼亚

958. *Patelloceto thomasi* Pett, 2022 ♂

Patelloceto thomasi Pett, 2022: 226, f. 6-11.

分布: 肯尼亚

959. 梵净突头蛛 *Utivarachna fanjing* Li, Zhang & Yu, 2022 ♂♀

Utivarachna fanjing Li, Zhang & Yu, in Li et al., 2022c: 588, f. 1A-D, 2A-F, 3A-F.

分布: 中国

行蛛科 Trechaleidae

960. *Paratrechalea murphyi* Diniz, Braga-Pereira & Santos, 2022 ♂♀

Paratrechalea murphyi Diniz, Braga-Pereira & Santos, 2022: 350, f. 1-16.

分布: 巴西

转蛛科 Trochanteriidae

961. *Plator soastus* Zamani & Marusik, 2022 ♀

Plator soastus Zamani & Marusik, 2022e: 298, f. 1E-J.

分布: 巴基斯坦

962. *Platyoides robertsi* Haddad, 2022 ♀

Platyoides robertsi Haddad, 2022: 345, f. 5-7, 25-26.

分布: 南非

Udubidae

963. *Uduba andriamihajai* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba andriamihajai Griswold et al., 2022: 18, f. 6B, 30A-C.

分布: 马达加斯加

964. *Uduba balsama* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba balsama Griswold et al., 2022: 19, f. 31A-C, 32A-F, 74D-E.

分布: 马达加斯加

965. *Uduba barbarae* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba barbarae Griswold et al., 2022: 22, f. 7H, 10A-C, 76A-B.

分布: 马达加斯加

966. *Uduba danielae* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba danielae Griswold et al., 2022: 27, f. 5A-B, 70A-B.

分布: 马达加斯加

967. *Uduba fandroana* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba fandroana Griswold et al., 2022: 33, f. 9F, 39A-C.

分布: 马达加斯加

968. *Uduba fisheri* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba fisheri Griswold et al., 2022: 34, f. 4A-H, 12E, 14F, H, 15A-G, 18C-F, 19A, C, 25A, C, 28C, 29H, 40 A-C, 41A-F, 72E-F, 81A, D.

分布：马达加斯加

969. *Uduba goodmani* Griswold, Ubick, Ledford & Polotow, 2022 ♀
Uduba goodmani Griswold et al., 2022: 38, f. 7D, 20F, 77A-C, 80E-F.

分布：马达加斯加

970. *Uduba hainteny* Griswold, Ubick, Ledford & Polotow, 2022 ♂
Uduba hainteny Griswold et al., 2022: 39, f. 42A-C.

分布：马达加斯加

971. *Uduba halabe* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀
Uduba halabe Griswold et al., 2022: 40, f. 11B, 20A, 27A-B, 28D, 29D, 43A-C, 74C, F.

分布：马达加斯加

972. *Uduba heliani* Griswold, Ubick, Ledford & Polotow, 2022 ♀
Uduba heliani Griswold et al., 2022: 44, f. 5D-E, 72A-B.

分布：马达加斯加

973. *Uduba hiragasy* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀
Uduba hiragasy Griswold et al., 2022: 45, f. 28A, 44A-C, 72C-D.

分布：马达加斯加

974. *Uduba ibonia* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀
Uduba ibonia Griswold et al., 2022: 47, f. 7F, 9E, 11F, 20B, 29F, 45A-C, 73A-B, 81C, F.

分布：马达加斯加

975. *Uduba ida* Griswold, Ubick, Ledford & Polotow, 2022 ♀
Uduba ida Griswold et al., 2022: 49, f. 73C, F.

分布：马达加斯加

976. *Uduba irwini* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀
Uduba irwini Griswold et al., 2022: 50, f. 46A-C, 71C-D.

分布：马达加斯加

977. *Uduba jayjay* Griswold, Ubick, Ledford & Polotow, 2022 ♀
Uduba jayjay Griswold et al., 2022: 53, f. 5C, F, 70C, F.

分布：马达加斯加

978. *Uduba kavanaughi* Griswold, Ubick, Ledford & Poloto, 2022 ♂♀
Uduba kavanaughi Griswold et al., 2022: 54, f. 1A-E, 7I, 9G, 28F, 47A-C, 76D-E.

分布：马达加斯加

979. *Uduba lakroa* Griswold, Ubick, Ledford & Polotow, 2022 ♂
Uduba lakroa Griswold et al., 2022: 56, f. 48A-C.

分布：马达加斯加

980. *Uduba lamba* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba lamba Griswold et al., 2022: 58, f. 9H, 26C, 49A-C.

分布：马达加斯加

981. *Uduba lavitra* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba lavitra Griswold et al., 2022: 59, f. 5A-C, F.

分布：马达加斯加

982. *Uduba lehibekokoa* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba lehibekokoa Griswold et al., 2022: 60, f. 9C, 50A-C.

分布：马达加斯加

983. *Uduba milamina* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba milamina Griswold et al., 2022: 65, f. 76 C, F, I.

分布：马达加斯加

984. *Uduba orona* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba orona Griswold et al., 2022: 66, f. 75D-E.

分布：马达加斯加

985. *Uduba platnicki* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba platnicki Griswold et al., 2022: 66, f. 17A, 19B, 28E, 53A-C, 76G-H, 82A-B.

分布：马达加斯加

986. *Uduba pseudoevanescens* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba pseudoevanescens Griswold et al., 2022: 70, f. 7A, 8B, 11C, 20C, 54A-C, 71A-B, 80J.

分布：马达加斯加

987. *Uduba rajery* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba rajery Griswold et al., 2022: 73, f. 8E, 55A-C, 56A-F.

分布：马达加斯加

988. *Uduba rakotofrah* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba rakotofrah Griswold et al., 2022: 74, f. 29B, 57A-C.

分布：马达加斯加

989. *Uduba rakotozafy* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba rakotozafy Griswold et al., 2022: 75, f. 8G, 11E, 29G, 58A-C.

分布：马达加斯加

990. *Uduba rinha* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba rinha Griswold et al., 2022: 77, f. 6D-E, 8A, 11D, 29I, 59A-C, 71G-H, 81B, E.

分布: 马达加斯加

991. *Uduba salegy* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba salegy Griswold et al., 2022: 79, f. 7E, 9D, 11A, 60A-C, 74A-B.

分布: 马达加斯加

992. *Uduba sarotra* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba sarotra Griswold et al., 2022: 81, f. 70D-E.

分布: 马达加斯加

993. *Uduba schlingeri* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba schlingeri Griswold et al., 2022: 82, f. 2A, C, 3A-H, 7G, 9A, 11G, 12A-D, 13A-F, 14A-H, 20G, 21A-D, 22A-D, 23A-D, 24A-F, 25B, D-E, 26A-B, 29E, 61A-C, 62A-E, 73D-E, 80A-B, 83A-E, 84A-C.

分布: 马达加斯加

994. *Uduba taralily* Griswold, Ubick, Ledford & Polotow, 2022 ♂

Uduba taralily Griswold et al., 2022: 85, f. 63A-C.

分布: 马达加斯加

995. *Uduba valiha* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba valiha Griswold et al., 2022: 87, f. 6C, 8F, 28B, 64A-C, 65A-F, 72G-H, 80H-I.

分布: 马达加斯加

996. *Uduba volana* Griswold, Ubick, Ledford & Polotow, 2022 ♀

Uduba volana Griswold et al., 2022: 89, f. 7C, 77D-F.

分布: 马达加斯加

997. *Uduba woodae* Griswold, Ubick, Ledford & Polotow, 2022 ♂♀

Uduba woodae Griswold et al., 2022: 90, f. 7J-K, 9B, 66A-C, 67A-F, 78A-F, 79A-B, 80D.

分布: 马达加斯加

妩蛛科 Uloboridae

998. *Philoponella rostralis* Shilpa & Sudhikumar, 2022 ♂♀

Philoponella rostralis Shilpa & Sudhikumar, 2022: 21, f. 1-15.

分布: 印度

拟平腹蛛科 Zodariidae

999. 鞋状阿斯蛛 *Asceua calciformis* Li, Liu & Peng, 2022 ♂♀

Asceua calciformis Li, Liu & Peng, 2022a: 57, f. 1A-D, 2A-F, 3A-B.

分布: 中国

1000. 指状阿斯蛛 *Asceua digitata* Li, Liu & Peng, 2022 ♂

Asceua digitata Li, Liu & Peng, 2022a: 61, f. 4A-B, 5A-F.

分布: 中国

1001. 钳状阿斯蛛 *Asceua forcipiformis* Li, Liu & Peng, 2022 ♂♀
Asceua forcipiformis Li, Liu & Peng, 2022a: 63, f. 6A-D, 7A-F, 8A-B.

分布: 中国

1002. *Lachesana naxos* Wunderlich, 2022 ♂
Lachesana naxos Wunderlich, 2022: 47, f. 99-104.

分布: 希腊

1003. 盘田马利蛛 *Mallinella pantianensis* Zhong, Chen & Liu, 2022 ♀
Mallinella pantianensis Zhong, Chen & Liu, 2022: 87, f. 1A-E.

分布: 中国

1004. 拟二叉马利蛛 *Mallinella parabifurcata* Zhong, Chen & Liu, 2022 ♀
Mallinella parabifurcata Zhong, Chen & Liu, 2022: 89, f. 2A-E.

分布: 中国

1005. *Murphydrela francescae* Jocqué & Russell-Smith, 2022 ♂♀
Murphydrela francescae Jocqué & Russell-Smith, 2022: 242, f. 25-34.

分布: 刚果民主共和国

1006. *Murphydrela johannis* Jocqué & Russell-Smith, 2022 * ♂♀
Murphydrela johannis Jocqué & Russell-Smith, 2022: 241, f. 1-21.

分布: 刚果民主共和国

1007. *Murphydrela michaelis* Jocqué & Russell-Smith, 2022 ♂
Murphydrela michaelis Jocqué & Russell-Smith, 2022: 244, f. 35-40.

分布: 肯尼亚

1008. *Spinozodium khatlonicum* Zamani & Marusik, 2022 ♂♀
Spinozodium khatlonicum Zamani & Marusik, 2022d: 1196, f. 1c-d, 2d-f, 3a-c, 4c-d, 5c-d.

分布: 塔吉克斯坦

1009. *Tenedos ayo* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos ayo Martínez, Brescovit & Cuervo, 2022: 27, f. 15A-D, 16A-F, 17A-D.

分布: 哥伦比亚

1010. *Tenedos barbarae* L. Martínez, 2022 ♂♀
Tenedos barbarae L. Martínez, in Martínez et al., 2022: 593, f. 1A-D, 2A-G, 3A-D.

分布: 哥伦比亚

1011. *Tenedos calebi* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos calebi Martínez, Brescovit & Cuervo, 2022: 70, f. 48A-F, 50A-B.

分布: 哥伦比亚

1012. *Tenedos caqueta* Martínez, Brescovit & Cuervo, 2022 ♂

Tenedos caqueta Martínez, Brescovit & Cuervo, 2022: 72, f. 49A-F, 50C-D.

分布: 哥伦比亚

1013. *Tenedos carlosprieto* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos carlosprieto Martínez, Brescovit & Cuervo, 2022: 140, f. 100A-D, 101A-F, 102A-D, 103A-D, 104A-F.

分布: 哥伦比亚

1014. *Tenedos choco* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos choco Martínez, Brescovit & Cuervo, 2022: 45, f. 28A-D, 29A-F, 30A-D.

分布: 哥伦比亚

1015. *Tenedos cofan* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos cofan Martínez, Brescovit & Cuervo, 2022: 75, f. 51A-D, 52A-F, 53A-D.

分布: 哥伦比亚

1016. *Tenedos dankittipakuli* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos dankittipakuli Martínez, Brescovit & Cuervo, 2022: 107, f. 9A-D, 10A-C, 76A-D, 77A-F, 78A-D, 79A-D, 80A-F.

分布: 哥伦比亚

1017. *Tenedos eberhardi* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos eberhardi Martínez, Brescovit & Cuervo, 2022: 90, f. 63A-D, 64A-F, 65A-D.

分布: 哥伦比亚

1018. *Tenedos griswoldi* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos griswoldi Martínez, Brescovit & Cuervo, 2022: 114, f. 81A-D, 82A-F, 83A-D.

分布: 哥伦比亚

1019. *Tenedos guacharos* Martínez, Brescovit & Cuervo, 2022 ♂

Tenedos guacharos Martínez, Brescovit & Cuervo, 2022: 59, f. 39A-F, 40C-D.

分布: 哥伦比亚

1020. *Tenedos henrardi* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos henrardi Martínez, Brescovit & Cuervo, 2022: 62, f. 2C-F, 6E-F, 41A-D, 42A-F, 43A-D, 44A-F.

分布: 哥伦比亚

1021. *Tenedos humboldti* Martínez, Brescovit & Cuervo, 2022 ♂♀

Tenedos humboldti Martínez, Brescovit & Cuervo, 2022: 122, f. 87A-D, 88A-F, 89A-D.

分布: 哥伦比亚

1022. *Tenedos luzmarinae* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos luzmarinae Martínez, Brescovit & Cuervo, 2022: 79, f. 54A-D, 55A-F, 56A-D.
分布: 哥伦比亚
1023. *Tenedos macagual* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos macagual Martínez, Brescovit & Cuervo, 2022: 49, f. 31A-D, 33A-F, 34A-D.
分布: 哥伦比亚
1024. *Tenedos marquetones* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos marquetones Martínez, Brescovit & Cuervo, 2022: 104, f. 73A-F, 75B, E.
分布: 哥伦比亚
1025. *Tenedos medina* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos medina Martínez, Brescovit & Cuervo, 2022: 135, f. 96A-D, 97A-F, 98A-D, 99A-F.
分布: 哥伦比亚
1026. *Tenedos mesa* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos mesa Martínez, Brescovit & Cuervo, 2022: 57, f. 38A-F, 40A-B.
分布: 哥伦比亚
1027. *Tenedos narinensis* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos narinensis Martínez, Brescovit & Cuervo, 2022: 41, f. 25A-F, 26C-D.
分布: 哥伦比亚
1028. *Tenedos neitai* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos neitai Martínez, Brescovit & Cuervo, 2022: 86, f. 60A-D, 61A-F, 62A-D.
分布: 哥伦比亚
1029. *Tenedos pensilvania* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos pensilvania Martínez, Brescovit & Cuervo, 2022: 105, f. 74A-F, 75C, F.
分布: 哥伦比亚
1030. *Tenedos piedecuesta* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos piedecuesta Martínez, Brescovit & Cuervo, 2022: 126, f. 9D, 90A-D, 91A-F, 92A-D.
分布: 哥伦比亚
1031. *Tenedos quipile* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos quipile Martínez, Brescovit & Cuervo, 2022: 67, f. 45A-D, 46A-F, 47A-D.
分布: 哥伦比亚
1032. *Tenedos santarosa* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos santarosa Martínez, Brescovit & Cuervo, 2022: 94, f. 66A-D, 67A-F, 68A-D.
分布: 哥伦比亚

1033. *Tenedos tama* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos tama Martínez, Brescovit & Cuervo, 2022: 118, f. 84A-D, 85A-F, 86A-D.
分布: 哥伦比亚
1034. *Tenedos tatama* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos tatama Martínez, Brescovit & Cuervo, 2022: 98, f. 69A-D, 70A-F, 71A-D.
分布: 哥伦比亚
1035. *Tenedos ticuna* Martínez, Brescovit & Cuervo, 2022 ♂♀
Tenedos ticuna Martínez, Brescovit & Cuervo, 2022: 35, f. 3A-B, 21A-D, 22A-F, 23A-D.
分布: 哥伦比亚
1036. *Tenedos wayuu* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos wayuu Martínez, Brescovit & Cuervo, 2022: 39, f. 24A-F, 26A-B.
分布: 哥伦比亚
1037. *Tenedos yurayaco* Martínez, Brescovit & Cuervo, 2022 ♂
Tenedos yurayaco Martínez, Brescovit & Cuervo, 2022: 102, f. 72A-F, 75A, D.
分布: 哥伦比亚
1038. *Trygetus cyrus* Zamani & Marusik, 2022 ♀
Trygetus cyrus Zamani & Marusik, 2022a: 428, f. 5F, 6A-C.
分布: 伊朗
1039. *Trygetus nakhchivanicus* Zamani & Marusik, 2022 ♂
Trygetus nakhchivanicus Zamani & Marusik, 2022a: 430, f. 5G-H, 7A-C, 9A-B.
分布: 阿塞拜疆
1040. *Zodariellum turanicum* Zamani & Marusik, 2022 ♂
Zodariellum turanicum Zamani & Marusik, 2022b: 175, f. 1C, 2D, 3D, 4D, 5D, 6D, 9D.
分布: 土库曼斯坦
1041. *Zodariellum turkmenicum* Zamani & Marusik, 2022 ♂
Zodariellum turkmenicum Zamani & Marusik, 2022b: 175, f. 1F, 2E, 3E, 4E, 5E, 6E.
分布: 土库曼斯坦
1042. *Zodarion crewsae* Coşar, Danişman & Kunt, 2022 ♂♀
Zodarion crewsae Coşar, Danişman & Kunt, 2022: 229, f. 1-16.
分布: 土耳其
1043. *Zodarion emilijae* Deltshv & Naumova, 2022 ♂♀
Zodarion emilijae Deltshv & Naumova, in Deltshv et al., 2022: 248, f. 1, 5, 9, 13, 17-19, 29, 33, 37, 41, 45, 48, 51, 54.

分布: 北马其顿

1044. *Zodarion parashi* Wunderlich, 2022 ♂

Zodarion parashi Wunderlich, 2022: 48, f. 105-106.

分布: 希腊

1045. *Zodarion parastyliferum* Wunderlich, 2022 ♂

Zodarion parastyliferum Wunderlich, 2022: 34, f. 66-68.

分布: 葡萄牙

1046. *Zodarion sharurens* Zamani & Marusik, 2022 ♂♀

Zodarion sharurens Zamani & Marusik, 2022a: 435, f. 11A-G, 12A-F, 13A-B.

分布: 阿塞拜疆

1047. *Zodarion tuber* Wunderlich, 2022 ♂

Zodarion tuber Wunderlich, 2022: 35, f. 69-71.

分布: 葡萄牙

1048. *Zodarion weiss* Deltshv & Naumova, 2022 ♂♀

Zodarion weiss Deltshv & Naumova, in Deltshv et al., 2022: 256, f. 61-75.

分布: 保加利亚

Alderweireldt M, Jocqué R (2022) A new species of *Trabea* Simon, 1876 (Araneae: Lycosidae) from West Africa fills a huge zoogeographical gap. *Arachnology*, 19, 16–19.

Almeida MQ, Morais JWde (2022) A new species of *Paratropis* Simon, 1889 (Araneae: Paratropididae) from Guyana. *EntomoBrasilis*, 15, 1–5.

Amulya KB, Honey S, Sudhikumar AV (2022) A new species of lynx spider (Araneae: Oxyopidae) from the Western Ghats, India. *Arachnology*, 19, 678–680.

Amulya KB, Sebastian H, Sudhikumar AV (2022a) A new species of *Oxyopes* Latreille, 1804 (Araneae: Oxyopidae) from Calicut University Campus, Kerala, India. *Serket*, 18, 299–304.

Amulya KB, Sebastian H, Sudhikumar AV (2022b) A new lynx spider of the genus *Hamataliwa* Keyserling, 1887 (Araneae: Oxyopidae) from Kerala, India. *Serket*, 18, 447–450.

Amulya KB, Sudhikumar AV (2022) New species of genus *Hamataliwa* Keyserling, 1887 (Araneae: Oxyopidae) from India. *Serket*, 19, 95–99.

Armiaich Steinpress I, Cohen M, Pétillon J, Chipman AD, Gavish-Regev E (2022) *Lycosa* Latreille, 1804 (Araneae, Lycosidae) of Israel, with a note on *Geolycosa* Montgomery, 1904. *European Journal of Taxonomy*, 832, 1–54.

Asima A, Caleb JTD, Babu N, Prasad G (2022) Two new species of *Habrocestum* Simon, 1876 (Araneae: Salticidae: Hasariini) from Western Ghats, India. *Arthropoda Selecta*, 31, 305–311.

Azarkina GN (2022) A new species of *Aelurillus* Simon, 1885 (Araneae: Salticidae) from Kenya. *Arachnology*, 19, 220–223.

Azarkina GN, Pérez-Gómez Á, Sánchez-García I (2022) Description of a stunning new species of *Phlegma* Simon, 1876 from southern Spain and redescription of an enigmatic *Phlegma* species from northern Africa (Araneae: Salticidae). *Zootaxa*, 5162, 557–575.

- Ballarin F, Eguchi K (2022) Taxonomic notes on leptonetid spiders from the Ryukyu Archipelago with the description of two new species and the first record of the genus *Longileptoneta* from Japan (Araneae: Leptonetidae). *Zootaxa*, 5213, 371–387.
- Ballarin F, Pantini P (2022a) A synthesis of the genus *Palliduphantes* Saaristo & Tanasevitch, 2001 in Italy, with a description of two new species (Araneae, Linyphiidae, Micronetinae). *Arachnology*, 19, 302–315.
- Ballarin F, Pantini P (2022b) An unexpected occurrence: discovery of the genus *Cybaeopsis* Strand, 1907 in Europe with the description of a new species from Italy (Arachnida, Araneae, Amaurobiidae). *Zoosystematics and Evolution*, 98, 377–385.
- Barrientos JA, Hernández-Corral J (2022) Nuevos datos sobre las arañas (Araneae) de la Sierra de Aitana (Alicante, España). *Revista Ibérica de Aracnología*, 40, 81–108.
- Bedoya-Róqueme E (2022a) A new species of *Lyssomanes* Hentz 1845 (Araneae: Salticidae: Lyssomaninae) from the Central Cerrado of Brazil. *Peckhamia*, 269.1, 1–11.
- Bedoya-Róqueme E (2022b) A new species of jumping spiders of the genus *Corythalia* C. L. Koch, 1850 (Araneae: Salticidae: Euophryini) from the central Brazilian Cerrado. *Revista Ibérica de Aracnología*, 41, 97–107.
- Bennett R, Copley C, Copley D (2022a) The Californian clade of *Cybaeus* (Araneae: Cybaeidae) in the Nearctic: the *septatus* species group and three unplaced species. *Zootaxa*, 5100, 189–223.
- Bennett R, Copley C, Copley D (2022b) *Pseudocybaeota* (Araneae: Cybaeidae): a new spider genus endemic to coastal Pacific Northwestern United States of America. *Zootaxa*, 5169, 563–576.
- Bonaldo AB, Bosselaers J, Ramírez MJ, Labarque FM, Shimano Y, Silva-Junior CJ, Haddad CR (2022) Switching identities: a revision of the Afrotropical spider genus *Carteronius* Simon, 1897 (Araneae, Corinnidae), senior synonym of *Mandaneta* Strand, 1932, with a new genus of the *Pronophaea* group. *Zootaxa*, 5205, 343–373.
- Bosmans R, Déjean S (2022) Description of a new *Erigonoplus* species from the Iberian Peninsula (Araneae: Linyphiidae: Erigoninae). *Bulletin de la Société Royale Belge d'Entomologie*, 158, 89–95.
- Bosmans R, Lecigne S, Benhalima S, Abrous-Kherbouche A (2022) The genus *Lycosoides* Lucas, 1846 in the Maghreb region, with the description of five new species (Araneae: Agelenidae). *Arachnology*, 19, 316–340.
- Bosselaers J, Jocqué R (2022) Studies in the Liocranidae (Araneae): revision of *Andromma* Simon, 1893. *European Journal of Taxonomy*, 850, 1–78.
- Brescovit AD, Cizauskas I, Polotow D (2022) A new species of the spider genus *Parabatinga* Polotow and Brescovit, 2009 (Araneae: Ctenidae), from the Brazilian Amazonia. *Taxonomy*, 2, 244–254.
- Brescovit AD, Zampaulo RdeA, Cizauskas I, Pedroso L (2022) Three new subterranean species of the genus *Speocera* (Araneae, Ochyroceratidae) from caves of the Carajás area in the state of Pará, Brazil. *Zootaxa*, 5169, 101–135.
- Cala-Riquelme F, Bustamante AA, Salgado A (2022) Morphological delimitation of the genus *Cobanus* F.O. Pickard-Cambridge, 1900 (Araneae: Salticidae: Euophryini) with a description of two new species from Colombia. *Zoologischer Anzeiger*, 297, 42–70.
- Caleb JTD, Francis C, Bhat VK, Packiam SM (2022a) A new species and two new synonyms in the genus *Plexippus* C.L. Koch, 1846 from India (Araneae: Salticidae: Plexippina). *Arthropoda Selecta*, 31, 312–318.

- Caleb JTD, Lohit YT, Abhijith APC, Packiam SM (2022b) A new species and new synonym in the genus *Colopsus* Simon, 1902 (Araneae: Salticidae: Plexippina) from India. *Arthropoda Selecta*, 31, 470–476.
- Calvo M, Pagán M (2022) *Nemesia entinae* sp. n.; descripción de una nueva especie de *Nemesia* Audouin, 1826 (Araneae [sic], Mygalomorphae, Nemesiidae) de la Península Ibérica. *Revista Ibérica de Aracnología*, 41, 41–50.
- Carvalho LS, Huber BA (2022) A replacement name for *Pinocchio* Huber & Carvalho, 2019 (Araneae: Pholcidae). *Zootaxa*, 5162, 97–98.
- Cassar T, Mifsud D, Decae AE (2022) The *Nemesia* trapdoor spider fauna of the Maltese archipelago, with the description of two new species (Araneae, Mygalomorphae, Nemesiidae). *European Journal of Taxonomy*, 806, 90–112.
- Castanheira PdeS, Baptista RLC, Oliveira FSM (2022) Five new species of the long-jawed orb-weaving spider genus *Tetragnatha* (Araneae, Tetragnathidae) in South America, with a key to the species from Argentina and Brazil. *Evolutionary Systematics*, 6, 175–210.
- Castanheira PdeS, Framenau VW (2022) *Quokkaraneus*, a new monotypic genus of Australian orb-weaving spider (Araneae, Araneidae). *Australian Journal of Taxonomy*, 10, 1–9.
- Ceccolini F, Cianferoni F (2022) Nomenclatural changes for two spider genera as a consequence of homonymy (Arachnida: Araneae). *Arachnology*, 19, 14–15.
- Chae JH, Lee JG, Kim SK (2022) Taxonomic study on *Sinopoda* Jäger, 1999 (Araneae, Sparassidae, Heteropodinae), with three new species from Korea. *ZooKeys*, 1114, 77–104.
- Chamé-Vázquez D, Jiménez ML (2022) A new spider of the genus *Scotinella* Banks, 1911 (Araneae: Phrurolithidae) from Mexico and new combinations in Phrurolithidae. *Zootaxa*, 5099, 286–292.
- Chen ZY, Liu FX, Li DQ, Xu X (2022) Four new species of the primitively segmented spider genus *Songthela* (Mesothelae, Liphistiidae) from Chongqing Municipality, China. *Zootaxa*, 5091, 546–558.
- Cheng WH, Ren LS, Tong YF, Bian DJ, Li SQ (2022) Two new species of the spider genus *Sinamma* Lin & Li, 2014 (Araneae, Tetrablemmidae) from Guangdong Province, China. *Zootaxa*, 5091, 443–454.
- Chu C, Lu Y, Li SQ, Yao ZY (2022) Taxonomic notes on eleven species of the subfamily Cteninae (Araneae, Ctenidae) from Asia. *Biodiversity Data Journal*, 10, 1–46.
- Chu C, Lu Y, Yao ZY, Li SQ (2022a) A survey of ctenid spiders (Araneae, Ctenidae) from Xishuangbanna Tropical Botanical Garden, Yunnan, China. *Biodiversity Data Journal*, 10, 1–18.
- Chu C, Yao ZY, Wongprom P, Li SQ (2022b) *Changminia* gen. nov., a new genus of daddy-long-leg spiders (Araneae: Pholcidae) from karst caves in Southeast Asia. *Zootaxa*, 5092, 238–246.
- Ciaccio E, Debray A, Hedin M (2022) Phylogenomics of paleoendemic lampshade spiders (Araneae, Hypochilidae, *Hypochilus*), with the description of a new species from montane California. *ZooKeys*, 1086, 163–204.
- Cifuentes Y, Bertani R (2022) Taxonomic revision and cladistic analysis of the tarantula genera *Tapinauchenius* Ausserer, 1871, *Psalmopoeus* Pocock, 1985, and *Amazonius* n. gen. (Theraphosidae, Psalmopocinae). *Zootaxa*, 5101, 1–123.
- Cizauskas I, Polotow D, Gallão JE, Bichuette ME, Brescovit AD (2022) *Ctenus igatu* sp. nov. (Araneae: Ctenidae): a new subterranean spider from Brazil with an analysis of troglomorphic

- traits. *Journal of Arachnology*, 50, 1–12.
- Coşar İ, Danişman T, Kunt KB (2022) Some new findings of the genus *Zodariion* (Aranei: Zodariidae) from Turkey. *Arthropoda Selecta*, 31, 228–234.
- Crespo LC, Silva I, Enguídanos A, Cardoso P, Arnedo MA (2022) Island hoppers: integrative taxonomic revision of *Hogna* wolf spiders (Araneae, Lycosidae) endemic to the Madeira islands with description of a new species. *ZooKeys*, 1096, 77–135.
- Danişman T, Coşar İ (2022) *Turkocranum* gen. n., a new genus of Liocranidae (Arachnida: Araneae) from Turkey. *Zoology in the Middle East*, 68, 73–80.
- Déjean S (2022) Révision des *Leptoneta* du groupe *infuscata* (Leptonetidae, Araneae) dans les Pyrénées et sur le versant Sud de la Montagne Noire (Occitanie, France) avec description de *Leptoneta albera* sp. nov. *Revue Arachnologique*, 9, 13–25.
- Deltshev C, Naumova M, Matevski D, Indzhov S (2022) New taxonomic and faunistic data on the genus *Zodariion* Walckenaer, 1826 (Araneae: Zodariidae) in the Balkans, with the descriptions of two new species. *Zootaxa*, 5174, 247–261.
- Deng ZW, Agnarsson I, Chen ZQ, Liu J (2022) *Meotipa* species (Araneae, Theridiidae) from China. *ZooKeys*, 1082, 153–178.
- Dimitrov D (2022) A review of the genus *Maimuna* Lehtinen, 1967 (Araneae, Agelenidae) in Turkey, with a description of a new species. *Zootaxa*, 5124, 383–390.
- Dimitrov D, Bolzern A, Arnedo MA (2022) Bringing *Tegenaria boitanii* stat. rev. back to life with a review of the *Tegenaria percuriosa*-complex (Araneae: Agelenidae), description of a new species and insight into their phylogenetic relationships and evolutionary history. *Systematics and Biodiversity*, 20, 1–18.
- Diniz VS, Braga-Pereira GF, Santos AJ (2022) Just met and already threatened? A new species of *Paratrechalea* Carico, 2005 from the Brazilian Cerrado (Araneae: Trechaleidae), with new distribution records for the genus. *Arachnology*, 19, 348–357.
- Domichan A, Sunil Jose K (2022) First record of *Prosoponoides* Millidge & Russell-Smith, 1992 (Araneae: Linyphiidae) from India, with the description of a new species. *Journal of Threatened Taxa*, 14, 20625–20630.
- Esyunin SL, Efimik VE (2022) *Sacarum nemkovi* gen. et sp. n. (Aranei: Nesticidae), from the steppe Cisurals, Russia. *Arthropoda Selecta*, 31, 246–250.
- Fan QY, Fang Y, Zhou GC (2022) A new species of the spider genus *Spinirta* Jin & Zhang, 2020 from Jiangxi Wuyishan National Nature Reserve, China (Araneae: Corinnidae). *Acta Arachnologica Sinica*, 31, 38–43.
- Ferreira-Sousa L, Motta PC (2022) Diagnostic notes on the spider orb-weaving genera *Carepalxis* and *Ocrepeira* (Araneae: Araneidae), with description of three new species from Central Brazil. *Zootaxa*, 5087, 389–399.
- Fomichev AA (2022a) A new species of *Pardosa* C. L. Koch 1847 (Araneae: Lycosidae) from the highlands of Tian Shan Mountains (southern Kazakhstan). *Acta Arachnologica*, 71, 14.
- Fomichev AA (2022b) New data on spiders (Arachnida: Aranei) of the plain part of Altai Territory, Russia. *Acta Biologica Sibirica*, 8, 211–236.
- Fomichev AA (2022c) A survey of the East Palearctic Gnaphosidae (Araneae). 12. A review of *Sidydrassus* Esyunin & Tuneva, 2002. *Zootaxa*, 5194, 260–272.
- Fomichev AA, Ballarin F, Marusik YM (2022) A new genus of the family Nesticidae (Arachnida: Aranei) from the Caucasus. *Arthropoda Selecta*, 31, 99–110.

- Fomichev AA, Marusik YM (2022) *Cebrennus kazakhstanicus* sp. n. (Aranei: Sparassidae): the first record of the genus in Kazakhstan. *Caucasian Entomological Bulletin*, 18, 321–324.
- Framenau VW, Castanheira PdeS (2022a) Two new species in the orb-weaving spider genus *Larinia* Simon, 1874 (Araneae, Araneidae) from Western Australia. *Zootaxa*, 5092, 350–360.
- Framenau VW, Castanheira PdeS (2022b) A new genus of Australian orb-weaving spider with extreme sexual size dimorphism (Araneae, Araneidae). *Zoosystematics and Evolution*, 98, 137–149.
- Framenau VW, Castanheira PdeS (2022c) Revision of the new Australasian orb-weaving spider genus *Salsa* (Araneae, Araneidae). *ZooKeys*, 1102, 107–148.
- Framenau VW, Castanheira PdeS, Vink CJ (2022) Taxonomy and systematics of the new Australo-Pacific orb-weaving spider genus *Socca* (Araneae: Araneidae). *New Zealand Journal of Zoology*, 49, 263–334.
- Framenau VW, Kuntner M (2022) The new Australian leaf-curling orb-weaving spider genus *Leviana* (Araneae, Araneidae). *Evolutionary Systematics*, 6, 103–133.
- Framenau VW, Vink CJ, McQuillan BN, Simpson AH (2022) A new genus for a large, endemic orb-weaving spider (Araneae, Araneidae) from New Zealand. *New Zealand Journal of Zoology*, 49, 129–142.
- Gabriel R, Sherwood D (2022) Taxonomy, biogeography, and ecology of some theraphosid spiders of the Darién region with description of five new species (Araneae: Theraphosidae). *Revista Ibérica de Aracnología*, 40, 5–18.
- Galán-Sánchez MA, Álvarez-Padilla F (2022) A new genus of caponiid spiders with its phylogenetic placement within Nopinae and the description of a new species of *Orthonops* Chamberlin, 1924 from eastern Mexico (Araneae: Synspermiata, Caponiidae). *Zootaxa*, 5128, 547–573.
- Gan JH, Mi XQ, Wang C (2022) A new species of *Pancorius* Simon, 1902 (Araneae, Salticidae) from Guizhou, China. *Biodiversity Data Journal*, 10, 1–7.
- Gavish-Regev E, Armiaich Steinpress I, Salman INA, Segev N, Uzan A, Byun Y, Levy T, Aharon S, Zvik Y, Shtuhin R, Shapira Y, Majer M, Ganem Z, Zonstein S, Magalhaes ILF, Lubin Y (2022) Five-year monitoring of a desert burrow-dwelling spider following an environmental disaster indicates long-term impacts. *Insects*, 13, 1–26.
- Gnelitsa VA (2022) A new *Uralophantes* from the south Ukraine (Araneae, Linyphiidae, Ipaecinae). *Zoodiversity*, 56, 21–28.
- Gonzalez-Filho HMO, Fonseca-Ferreira R, Brescovit AD, Guadanucci JPL (2022) Taxonomy of the genus *Cyrtogrammomma* Pocock, 1895 (Araneae, Mygalomorphae, Theraphosidae) with a description of a new species from Brazil. *Zoosystematics and Evolution*, 98, 181–199.
- Grall E, Jäger P (2022) Four new genera of Heteropodinae Thorell, 1873 from Malaysia, Brunei and Papua New Guinea (Araneae: Sparassidae). *Zootaxa*, 5169, 1–25.
- Griotti M, Grismado CJ, Roig-Juñent S, Ramírez MJ (2022) Taxonomy and phylogenetic analysis of the South American genus *Petrichus* Simon (Araneae: Philodromidae) provide new insights into the running crab spiders' phylogeny. *Invertebrate Systematics*, 36, 306–353.
- Griswold C (2022) The lace web spider genus *Vytfutia* Deeleman-Reinhold (Araneae, Phyxelididae) in the Indo-Pacific region. *Proceedings of the California Academy of Sciences*, 67, 329–355.
- Griswold C, Ubick D, Ledford J, Polotow D (2022) A revision of the Malagasy crack-leg spiders of the genus *Uduba* Simon 1880 (Araneae, Udubidae), with description of 35 new species from Madagascar. *Proceedings of the California Academy of Sciences*, 67, 1–193.

- Haddad CR (2022) Two new dionychan spiders from arid western South Africa (Araneae: Prodidomidae, Trochanteriidae). *Arachnology*, 19, 341–347.
- Haddad CR, Booyesen R (2022) The ground spider genera *Leptodrassex* Murphy, 2007 and *Leptopilos* Levy, 2009 (Araneae: Gnaphosidae) in southern Africa, including the description of a new genus and seven new species. *Zootaxa*, 5941, 1–32.
- Haddad CR, Jin C, Platnick NI (2022) A revision of the spider genus *Orthobula* Simon, 1897 (Araneae: Trachelidae) in the Afrotropical Region. I. Continental species. *Zootaxa*, 5133, 355–382.
- Harvey MS, Wilson JD, Rix MG (2022) Two new species of the open-holed trapdoor spider genus *Aname* (Araneae: Mygalomorphae: Anamidae) from southern Australia. *Australian Journal of Taxonomy*, 2, 1–8.
- Hoang QD, Wang LY, Irfan M, Nguyen AD, Tran TMH, Tran DM, Zhang ZS (2022) Notes on two genera of the jumping spiders, *Anarrhotus* Simon, 1902 and *Pancorius* Simon, 1902 (Aranei: Salticidae) in Vietnam, with description of a new species. *Arthropoda Selecta*, 31, 477–485.
- Hoyas J, Ferrández M.-Á (2022) *Callilepis cristinae* sp. nov. (Araneae, Gnaphosidae) especie nueva de la Península Ibérica. *Revista Ibérica de Aracnología*, 41, 51–58.
- Huber BA (2022) Revisions of *Holocnemus* and *Crossopriza*: the spotted-leg clade of Smeringopinae (Araneae, Pholcidae). *European Journal of Taxonomy*, 795, 1–241.
- Huber BA, Meng GL, Acurio AE, Astrin JJ, Inclán DJ, Izquierdo MA, Valdez-Mondragón A (2022) *Metagonia* spiders of Galápagos: blind cave-dwellers and their epigean relatives (Araneae, Pholcidae). *Invertebrate Systematics*, 36, 647–678.
- Irfan M, Wang LY, Zhang ZS (2022) Two new species of Micronetinae Hull, 1920 spiders (Araneae: Linyphiidae) from Yintiaoling Nature Reserve, Chongqing, China. *Acta Arachnologica Sinica*, 31, 17–26.
- Irfan M, Wang LY, Zhao JX, Zhang ZS (2022) Three new species of the spider genus *Pimoa* Chamberlin & Ivie, 1943 (Araneae, Pimoidae) from Qinghai-Tibet Plateau of China. *Zootaxa*, 5092, 318–330.
- Irfan M, Zhang ZS, Peng XJ (2022) Survey of Linyphiidae (Arachnida: Araneae) spiders from Yunnan, China. *Megataxa*, 8, 1–292.
- Isaia M, Arnedo MA, Mammola S (2022) A multi-layered approach uncovers overlooked taxonomic and physiological diversity in Alpine subterranean spiders (Araneae: Linyphiidae: *Troglohyphantes*). *Invertebrate Systematics*, 36, 354–371.
- Jäger P (2022a) *Bowie* gen. nov., a diverse lineage of ground-dwelling spiders occurring from the Himalayas to Papua New Guinea and northern Australia (Araneae: Ctenidae: Cteninae). *Zootaxa*, 5170, 1–200.
- Jäger P (2022b) *Otacilia tham* spec. nov. and *O. saszykaska* spec. nov. from Laos, the first two cave-dwelling guardstone spiders (Arachnida: Araneae: Phrurolithidae). *Acta Arachnologica*, 71, 147–155.
- Jiménez M.-L, Cardiel CP, Chamé-Vázquez D (2022) The spider genus *Diguertia* Simon, 1895 (Araneae: Diguertidae) in North America: a new species, redescrptions, and comments on the distribution of the genus. *Zootaxa*, 5205, 125–146.
- Jin C, Li XL, Zhang F (2022) First record of the genus *Plynnon* Deeleman-Reinhold, 2001 from China, with the description of a new species (Araneae, Phrurolithidae). *Biodiversity Data Journal*, 10, 1–8.

- Jocqué R, Jocque M, Mbende M (2022) A new *Cangoderces* (Araneae, Telemidae) from DR Congo, the first telemid from Central Africa. *Zootaxa*, 5162, 430–438.
- Jocqué R, Russell-Smith A (2022) *Murphydrela* gen. n., a new genus of ant spider from central and east Africa (Araneae: Zodariidae). *Arachnology*, 19, 238–246.
- Jose A, Sudhikumar AV (2022) A new ant mimicking spider of the genus *Toxeus* C. L. Koch, 1846 (Araneae: Salticidae: Salticinae) from the Western Ghats, India. *Peckhamia*, 256.1, 1–9.
- Jwala R, Sen S, Sureshan PM (2022) Two new species of orb-weaving spiders of the genera *Cyrtarachne* Thorell, 1868 and *Pasilobus* Simon, 1895 (Araneae: Araneidae) from India. *Annales Zoologici, Warszawa*, 72, 217–222.
- Kamura T (2022) Generic placements of the Japanese species assigned to the genus *Otacilia* (Araneae: Phrurolithidae), with a description of a new genus. *Acta Arachnologica*, 71, 135–140.
- Laborda Á, Bidegaray-Batista L, Simó M, Brescovit AD, Beloso C, Piacentini LN (2022) *Abaycosa* a new genus of South American wolf spiders (Lycosidae: Allocosinae). *Arthropod Systematics & Phylogeny*, 80, 59–74.
- Lee SY, Yoo JS, Kim ST (2022) *Nerienne bovista* sp. nov., a new sheet-web spider (Araneae: Linyphiidae) from Korea. *Journal of Species Research*, 11, 94–97.
- Li DQ, Chen ZY, Liu FX, Li DQ, Xu X (2022a) An integrative approach reveals high species diversity in the primitively segmented spider genus *Songthela* (Mesothelae, Liphistiidae) from Hunan, China. *Invertebrate Systematics*, 36, 160–198.
- Li F, Xu X, Zhang ZT, Liu FX, Yang ZZ, Li DQ (2022b) Multilocus species delimitation and phylogeny of the genus *Calommata* (Araneae, Atypidae) in southern China. *Zoologica Scripta* 51, 199–216.
- Li HB, He YY, Zhang JS, Yu H (2022c) A new species of *Utivarachna* Kishida, 1940 from Fanjing Mountain Nature Reserve, Guizhou, China (Araneae: Trachelidae). *Zootaxa*, 5094, 587–594.
- Li SL, Liu P, Peng XJ (2022a) Three new species of the genus *Asceua* Thorell, 1887 (Araneae: Zodariidae) from Yunnan Province, China. *Zootaxa*, 5190, 56–58.
- Li SL, Liu P, Peng XJ (2022b) Three new species of the genus *Tetragnatha* Latreille, 1804 (Araneae, Tetragnathidae) from China. *ZooKeys*, 1125, 87–101.
- Li WH, Li CZ, Yao YB, Liu KK, Liao XQ (2022d) A new species of *Lysiteles* Simon, 1895 (Araneae, Thomisidae) from south China. *Biodiversity Data Journal*, 10, 1–10.
- Liao RR, Wang ZW, Yin HQ, Xu X (2022a) A review of the genus *Bifidocoelotes* Wang, 2002, with the description of three new species from China (Araneae, Agelenidae). *Zootaxa*, 5222, 179–189.
- Liao RR, Yin HQ, He AL, Xu X (2022b) Description of three new species of the genus *Cicurina* Menge, 1871 from Guangdong, China (Araneae, Hahniidae). *Zootaxa*, 5188, 477–488.
- Lin SW, Lopardo L, Uhl G (2022) Evolution of nuptial-gift-related male prosomal structures: taxonomic revision and cladistic analysis of the genus *Oedothorax* (Araneae: Linyphiidae: Erigoninae). *Zoological Journal of the Linnean Society*, 195, 417–584, suppl. figs S1–S5.
- Lin YC, Li SQ (2022a) *Chimena* gen. nov., a new spider genus (Araneae, Mysmenidae) from China, with descriptions of two new species and a new combination. *ZooKeys*, 1125, 69–86.
- Lin YJ, Chen HF, Yan XY (2022) A new species of the spider genus *Selenocosmia* (Araneae, Theraphosidae) from Fujian, China. *Biodiversity Data Journal*, 10, 1–10.
- Lin YJ, Li SQ (2022b) Taxonomic notes on seven species of the family Hersiliidae (Arachnida:

- Araneae) from China and the Philippines. *Zoological Systematics*, 47, 132–145.
- Lin YJ, Li SQ (2022c) A new troglobiontic species of the genus *Raveniola* from Liuzhou, China (Araneae: Nemesiidae). *Acta Arachnologica Sinica*, 31, 104–108.
- Lin YJ, Li SQ, Xie CY (2022) A new species of *Chilobrachys* (Araneae, Theraphosidae) from Guangdong, China. *Biodiversity Data Journal*, 10, 1–13.
- Lin YJ, Li SQ, Zhao X, Chen ZQ, Chen HF (2022a) Two new *Eresus* species (Araneae, Eresidae) from Xinjiang, China. *Biodiversity Data Journal*, 10, 1–11.
- Lin YJ, Long Y, Koomen P, Yan XY, Li SQ (2022b) Taxonomic notes on the genus *Phrynarachne* from China (Araneae, Thomisidae). *ZooKeys*, 1085, 69–99.
- Lin YJ, Tang WZ, Li SQ (2022) First record of the genus *Boagrius* Simon, 1893 from China (Araneae, Palpimanidae). *Acta Arachnologica Sinica*, 31, 27–31.
- Lin YJ, Yan XY, Li SQ (2022a) Two new species of the genus *Chilobrachys* (Araneae, Theraphosidae) from China. *ZooKeys*, 1081, 99–109.
- Lin YJ, Yan XY, Li SQ (2022b) A new species of the tarantula genus *Haplocosmia* (Araneae, Theraphosidae) from Tibet, China. *Biodiversity Data Journal*, 10, 1–6.
- Lin YJ, Yan XY, Li SQ (2022c) *Raveniola yangren* sp. n., a new troglobiontic spider from Hunan, China (Araneae, Nemesiidae). *Biodiversity Data Journal*, 10, 1–8.
- Lin YJ, Zhao HF, Koh JKH, Li SQ (2022c) Taxonomy notes on twenty-eight spider species (Arachnida: Araneae) from Asia. *Zoological Systematics*, 47, 198–270.
- Liu B, Zhang F (2022) A new eyeless Leptonetid spider from Beijing, China (Araneae, Leptonetidae). *Acta Arachnologica Sinica*, 31, 44–48.
- Liu FJ, Agnarsson I, Liu J, Zhu Y (2022a) Description and phylogenetic analysis of two new *Episinus* (Aranea [sic], Theridiidae) species from China. *ZooKeys*, 1125, 33–46.
- Liu KK, Jiang ZM, Ma N, Li WH, Xiao YH (2022b) Description of two new species of the genus *Spinirta* Jin & Zhang, 2020 (Araneae, Corinnidae) from southern China. *ZooKeys*, 1136, 57–69.
- Liu KK, Li SQ, Zhang XQ, Ying YH, Meng ZY, Fei MH, Li WH, Xiao YH, Xu X (2022c) Unknown species from China: the case of phrurolithid spiders (Araneae, Phrurolithidae). *Zoological Research*, 43, 352–355, Suppl. I, 1–5, Suppl. II, 1–223.
- Liu KK, Li WH, Yao YB, Li CZ, Li SQ (2022d) The first record of the thomisid genus *Ibana* Benjamin, 2014 (Araneae, Thomisidae) from China, with the description of a new species. *Biodiversity Data Journal*, 10, 1–9.
- Liu KK, Yan J, Xiao QX, Luo C, Xiao YH, Fomichev AA (2022e) Ground spiders (Araneae, Gnaphosidae) from Jiangxi Province, China. *ZooKeys*, 1108, 189–207.
- Liu KK, Ying YH, Fomichev AA, Zhao DC, Li WH, Xiao YH, Xu X (2022f) Crab spiders (Araneae, Thomisidae) of Jinggang Mountain National Nature Reserve, Jiangxi Province, China. *ZooKeys*, 1095, 43–74.
- Liu KK, Ying YH, Li SQ (2022) One new genus and two new species of the spider family Phrurolithidae (Arachnida, Araneae) from Xishuangbanna Tropical Botanical Garden, southwest China. *ZooKeys*, 1117, 71–94.
- Liu KK, Zhao ZY, Xiao YH, Peng XJ (2022g) Five new species of *Synagelides* Strand, 1906 from China (Araneae, Salticidae). *ZooKeys*, 1102, 59–82.
- Liu P, Li SL, Mi XQ, Peng XJ (2022h) Three new spider species of *Araneus* Clerck, 1757 (Araneae, Araneidae) from the Gaoligong Mountains of Yunnan, China. *Zootaxa*, 5200, 576–586.

- Logunov DV (2022) On four species of *Irura* Peckham & Peckham, 1901 (Araneae: Salticidae) collected by John and Frances Murphy from south-east Asia. *Arachnology*, 19, 229–237.
- Logunov DV, Tripathi R, Jangid AK (2022) First record of *Pseudomogrur* Simon, 1937 (Araneae: Salticidae) from India, with description of a new species. *Arachnology*, 19, 72–76.
- Long FY, Deng LJ, Mao JL, Yu H (2022) A survey of genus *Philodromus* (Araneae: Philodromidae) from Guiyang, Guizhou, China, with description of a new species. *Acta Arachnologica Sinica*, 31, 113–120.
- Lu Y, Chu C, Yao ZY, Li SQ (2022a) Four new species of ctenid spiders (Araneae, Ctenidae) from Southeast Asia, with the first description of the female of *Sinoctenus zhui* Marusik, Zhang & Omelko, 2012. *Biodiversity Data Journal*, 10, 1–20.
- Lu Y, Chu C, Zhang XQ, Li SQ, Yao ZY (2022b) Europe vs. China: *Pholcus* (Araneae, Pholcidae) from Yanshan-Taihang Mountains confirms uneven distribution of spiders in Eurasia. *Zoological Research*, 43, 532–534 & Suppl.
- Lu Y, Yao ZY, He QQ (2022) A new species of *Pholcus yichengicus* species-group (Araneae, Pholcidae) from Hebei Province, China. *Biodiversity Data Journal*, 10, 1–7.
- Maddison WP, Ruiz GRS, Ng PYC, Vishnudas EH, Sudhikumar AV (2022) *Kelawakaju* gen. nov., a new Asian lineage of marpissine jumping spiders (Araneae, Salticidae, Marpissina). *ZooKeys*, 1130, 79–102.
- Magalhaes ILF, Aharon S, Ganem Z, Gavish-Regev E (2022a) A new semi-cryptic *Filistata* from caves in the Levant with comments on the limits of *Filistata insidiatrix* (Forsskål, 1775) (Arachnida: Araneae: Filistatidae). *European Journal of Taxonomy*, 831, 149–174.
- Magalhaes ILF, Berry JW, Koh JKH, Gray MR (2022b) *Labahitha* spiders (Arachnida: Araneae: Filistatidae) from islands in the Indian and Pacific Oceans. *European Journal of Taxonomy*, 805, 1–51.
- Marathe K, Sanap R, Joglekar A, Caleb JTD, Maddison WP (2022) Three new and notes on two other jumping spider species of the genus *Stenaelurillus* Simon, 1886 (Salticidae: Aelurillina) from the Deccan Plateau, India. *Zootaxa*, 5125, 1–19.
- Marsh JR, Stevens MI, Bradford T, Framenau VW (2022) The tube-web spiders of the genus *Ariadna* (Araneae: Segestriidae) from South Australia and Victoria. *Taxonomy*, 2, 370–461.
- Marsh JR, Stevens MI, Framenau VW (2022) A taxonomic revision of the tube-web spiders of the genus *Ariadna* (Araneae: Segestriidae) in Tasmania. *Zootaxa*, 5105, 151–201.
- Marta KS, Bustamante AA, Ruiz GRS, Teixeira RA, Hagopíán D, Brescovit AD, Valiati VH, Rodrigues ENL (2022) A new huriine genus and notes on morphological characters (Araneae: Salticidae: Salticinae). *Zootaxa*, 5124, 431–457.
- Martínez L, Brescovit AD, Cuervo LGQ (2022) Revealing the diversity of ant-eating spiders in Colombia I: morphology, distribution and taxonomy of the *barronus* group of the genus *Tenedos* O. Pickard-Cambridge, 1897 (Araneae: Zodariidae). *Zootaxa*, 5130, 1–154.
- Martínez L, Marquez-P J, Dominguez-Haydar Y, Quijano-Cuervo L, Martínez CP (2022) A new species of *Tenedos* O. Pickard-Cambridge, 1897 (Araneae: Zodariidae) from Colombia, with notes on its habitat preferences. *Arachnology*, 19, 591–596.
- Marusik YM, Omelko MM (2022) Three new species of *Cybaeus* L. Koch, 1868 (Aranei: Cybaeidae) from the Maritime Province of Russia. *Arthropoda Selecta*, 31, 335–341.
- Mi XQ, Li SQ (2022) On eleven new species of the orb-weaver spider genus *Araneus* Clerck, 1757 (Araneae, Araneidae) from Xishuangbanna, Yunnan, China. *ZooKeys*, 1137, 75–108.

- Montenegro Vargas R, Aguilera MA (2022) Una nueva especie de araña trampa del género *Goloboffia* Griswold y Ledford, 2001 (Araneae: Migidae) para la Región de Coquimbo, Chile. *Revista Chilena de Entomología*, 48, 549–558.
- Mu Y, Jin C, Zhang F (2022) Description of eight new species of *Otacilia* Thorell, 1897 from southern China (Araneae: Phrurolithidae). *Zootaxa*, 5134, 238–260.
- Mu Y, Lin XY, Zhang F (2022) First records of the genus *Phrurotimpus* Chamberlin & Ivie, 1935 from China, with two new species and one new combination (Araneae: Phrurolithidae). *Zootaxa*, 5124, 565–576.
- Mu Y, Zhang F (2022a) First record of the genus *Arabelia* Bosselaers, 2009 from China, with description of one new species (Araneae, Liocranidae). *Biodiversity Data Journal*, 10, 1–7.
- Mu Y, Zhang F (2022b) *Lingulatus* gen. nov., a new genus with description of three new species and one new combination (Araneae: Phrurolithidae). *Zootaxa*, 5178, 265–277.
- Muñoz-Charry V, Galvis W, Martínez L (2022) Jumping spiders of the tribe Lapsiini Maddison (Salticidae: Spartaeinae) from Colombia: new species and records. *Zootaxa*, 5129, 356–373.
- Nicoletta M, Ferretti NE, Chaparro JC, West RC (2022a) First record of *Tmesiphantes* Simon, 1892 (Araneae, Theraphosidae) in Peru: a new species and its phylogenetic placement. *Anais da Academia Brasileira de Ciências*, 94, 1–17.
- Nicoletta M, Ochoa JA, Chaparro JC, Ferretti N (2022b) A new species of *Linothele* (Araneae: Dipluridae) from Peru. *Zoosystematica Rossica*, 31, 134–142.
- Nicoletta M, Panchuk J, Peralta-Seen N, Ferretti N (2022c) Description and sexual behavior of two new species of mygalomorph spiders (Araneae: Theraphosidae, Pycnothelidae), and first record of *Xenonemesia platensis* (Pycnothelidae) of Corrientes, Argentina. *Zoological Studies*, 61, 1–18.
- Nolasco GS, Valdez-Mondragón A (2022) Four new species of the spider genus *Physocyclus* Simon, 1893 (Araneae: Pholcidae) from Mexico, with updated taxonomic identification keys. *European Journal of Taxonomy*, 813, 173–206.
- Nuruyeva TV, Huseynov EF (2022) A new species of the spider genus *Harpactea* Bristowe, 1939 (Araneae: Dysderidae) from Azerbaijan. *Zoology in the Middle East*, 68, 86–90.
- Okumura KI, Suzuki Y (2022) Two new species of the spider family Amaurobiidae from the Ryukyu Islands, Japan. *Bulletin of the National Museum of Nature and Science Tokyo (A)*, 48, 139–146.
- Okumura KI, Zhao Z (2022) Taxonomic revision of six species of the subfamily Coelotinae (Araneae: Agelenidae) from Japan accompanied with the description of *Nesiocoelotes* gen. n. *Acta Arachnologica*, 71, 93–103.
- Omelko MM, Fomichev AA (2022) A new species of *Acantholycosa* Dahl, 1908 (Aranei: Lycosidae) from the highlands of Sikhote-Alin Mountains, Maritime Territory of Russia. *Acta Biologica Sibirica*, 8, 409–417.
- Omelko MM, Marusik YM (2022a) A new species of the genus *Borboropactus* Simon, 1884 (Aranei: Thomisidae) from Borneo island, Malaysia. *Far Eastern Entomologist*, 459, 27–32.
- Omelko MM, Marusik YM (2022b) First data on *Arctosa* wolf spiders (Araneae: Lycosidae) from Laos with description of a new species. *Raffles Bulletin of Zoology*, 70, 397–406.
- Otto JC, Hill DE (2022a) *Maratus pinniger*, a new peacock spider in the *vespa* group from southwestern Australia (Araneae: Salticidae: Euophryini). *Peckhamia*, 262.1, 1–30.
- Otto JC, Hill DE (2022b) *Maratus candens*, a new peacock spider in the *linnaei* group from

- southwestern Australia (Araneae: Salticidae: Euophryini). *Peckhamia*, 263.1, 1–33.
- Otto JC, Hill DE (2022c) *Maratus nubilis*, a new peacock spider in the *chrysomelas* group from southwestern Australia (Araneae: Salticidae: Euophryini). *Peckhamia*, 264.1, 1–29.
- Otto JC, Hill DE (2022d) *Maratus ammophilus*, a new peacock spider in the *fimbriatus* group from Western Australia (Araneae: Salticidae: Euophryini). *Peckhamia*, 273.1, 1–65.
- Özkütük RS, Yağmur EA, Elverici M, Gücel S, Altunsoy F, Kunt KB (2022) New data on the East Mediterranean Nemesiidae (Aranei: Mygalomorphae). *Arthropoda Selecta*, 31, 67–78.
- Pekár S (2022) Two new ant-mimicking spiders (Araneae: Salticidae) from Costa Rica. *European Journal of Taxonomy*, 852, 31–42.
- Perger R, Pett BL (2022) *Mazax akephaloi* sp. nov. – a new Neotropical spider species resembling 'headless' *Ectatomma* ants (Araneae: Corinnidae: Castianeirinae). *Zootaxa*, 5450, 579–590.
- Perger R, Rubio GD (2022) A new genus of jumping spider from the Bolivian Yungas forest, a new country record for *Erica eugenia* Peckham & Peckham, 1892, and notes on turtle ant mimicry (Araneae: Salticidae: Simonellini). *Arachnology*, 19, 574–549.
- Pertegal C, García IS, Molero-Baltanás R, Knapp S (2022) Description of a new trapdoor spider species from southern Spain that exhibits an as yet unknown defence strategy (Araneae: Mygalomorphae: Nemesiidae). *Bonn zoological Bulletin*, 71, 109–118.
- Pertegal C, Molero-Baltanás R (2022) Description of a new trapdoor spider species, *Nemesia amicitia* spec. nov., from southern Spain, and new information on *Nemesia uncinata* (Araneae: Mygalomorphae: Nemesiidae). *Arachnologische Mitteilungen*, 64, 1–13.
- Pett BL (2022) Two new species of dark sac spiders of the genus *Patellocecto* Lyle & Haddad, 2010 (Trachelidae) from Kenya. *Arachnology*, 19, 224–228.
- Pett BL, Rabemananjara PB (2022) A new species of *Copa* (Araneae: Corinnidae: Castianeirinae) from dry forests in the north west of Madagascar. *Zootaxa*, 5115, 281–287.
- Pett BL, Rubio GD, Perger R (2022) *Grismadox* gen. nov., a new Neotropical genus of ant-resembling spiders (Araneae, Corinnidae, Castianeirinae), including the description of two new species from Bolivia and Paraguay. *Zoosystematics and Evolution*, 98, 1–11.
- Piñanez Espejo YMG, Munévar A, Kochalka JA (2022) A new species of *Orthobula* Simon, 1897 (Araneae: Trachelidae) from South America. *Zootaxa*, 5124, 75–80.
- Platnick NI, Chamé-Vázquez D, Ibarra-Núñez G (2022) The guardstone spiders of the genus *Phonotimpus* Gertsch & Davis (Araneae: Phrurolithidae) from northeastern Mexico. *Zootaxa*, 5219, 1–48.
- Ponomarev AV, Shmatko VY (2022a) A review of the spider genus *Tegenaria* Latreille, 1804 (Aranei: Agelenidae) of the Russian Caucasus and Ciscaucasia. I. Species close to *Tegenaria abchasica* Charitonov, 1941. *Caucasian Entomological Bulletin*, 18, 211–221.
- Ponomarev AV, Shmatko VY (2022b) A new species and new records of spiders (Aranei) in the south of European Russia. *Caucasian Entomological Bulletin*, 18, 287–290.
- Prajapati DA, Dudhatra AV (2022) First record of the spider genus *Tanzania* Koçak & Kemal, 2008 from Asia, with the description of a new species (Araneae: Salticidae). *Revue Suisse de Zoologie*, 129, 369–374.
- Prasad M (2022) *Maratus expolitus*: a new widespread peacock spider from Australia's east coast (Araneae: Salticidae: Euophryini). *Peckhamia*, 267.1, 1–7.
- Pratihari S, Khatun J, Diksha, Das SK (2022) A new species of trapdoor spider genus *Heligmomerus* Simon, 1892 (Araneae: Mygalomorphae: Idiopidae) from West Bengal, India. *Serket*, 18, 441–

446.

- Quijano-Cuervo L, Negrete-Yankelevitch S (2022) A new epiphyte-dwelling spider from Mexico belonging to the yucatan group of *Septentrinna* (Araneae: Corinnidae). *Arachnology*, 19, 617–620.
- Ramírez MJ, Magalhaes ILF, Pizarro-Araya J, Ballarin F, Marusik YM, Eskov KY (2022) A new species of the spider genus *Tekellina* Levi, 1957 from Chile, with a broadened definition of the family Synotaxidae (Arachnida, Araneae). *Zoologischer Anzeiger*, 301, 76–90.
- Rheims CA (2022) New species and records of the genus *Extraordinarius* Rheims, 2019 (Araneae: Sparassidae: Sparianthinae). *Zootaxa*, 5205, 190–200.
- Rheims CA, Alayón G (2022) Additions to the genus *Neostasina* Rheims & Alayón (Araneae: Sparassidae: Sparianthinae). *European Journal of Taxonomy*, 821, 166–199.
- Rheims CA, Jäger P (2022) Revalidation of the genus *Sadala* Simon, 1880 with the description of a new genus of Neotropical huntsman spiders (Araneae, Sparassidae). *Zootaxa*, 5135, 1–80.
- Richardson BJ (2022a) Additions to the euophryine jumping spider fauna (Araneae: Salticidae) of Australia. *Zootaxa*, 5141, 249–269.
- Richardson BJ (2022b) The jumping spider genus *Papuaneon* Maddison, 2016 (Araneae: Salticidae) in Australia. *Zootaxa*, 5150, 129–147.
- Rix MG, Harvey MS (2022) A new species of the spiny trapdoor spider genus *Eucyrtops* (Mygalomorphae: Idiopidae) from south-western Australia. *Australian Journal of Taxonomy*, 4, 1–6.
- Rix MG, Wilmer JW, Harvey MS (2022) Rainforest pelican spiders (Archaeidae: *Austrarchaea*) of south-eastern Queensland, Australia: two new species and a distributional reassessment of regional endemic clades. *Journal of Arachnology*, 50, 231–249.
- Rodrigues ENL, Rodrigues PES, Brescovit AD, Koh JKH (2022) An update on the phylogeny of Spintharinae with analysis based on morphological characters and taxonomy of *Janula* (Araneae, Theridiidae). *Organisms Diversity & Evolution*, 22, 749–787.
- Rubio GD, Baigorria JEM, Stolar CE (2022a) Two new genera and four new species of jumping spiders (Araneae: Salticidae: Dendryphantini). *Species*, 23, 193–206.
- Rubio GD, Baigorria JEM, Stolar CE (2022b) New species of the jumping spider genus *Ilargus* Simon, 1901 (Araneae: Salticidae), with notes on all Argentinean species. *Arthropoda Selecta*, 31, 319–325.
- Salamanes JJD, Santos JMJ, Austria ES, Villancio GGS (2022) A new species of tarantula of the genus *Orphnaecus* Simon, 1892 (Araneae: Theraphosidae) from the Province of Dinagat Islands, Philippines. *Biodiversitas*, 23, 4283–4288.
- Sanap R, Pawaria S, Joglekar A, Khandekar A (2022) A new species of *Conothele* Thorell, 1878 (Aranei: Halonoproctidae) from the northern Western Ghats, India. *Arthropoda Selecta*, 31, 79–89.
- Sanap RV, Caleb JTD (2022) A new species of *Langelurillus* Próchniewicz, 1994 (Araneae, Salticidae, Aelurillina) from western India. *Evolutionary Systematics*, 6, 65–70.
- Sánchez-Ruiz A, Martínez L, Bonaldo AB (2022) An update on the spider genus *Caponina* Simon (Araneae: Caponiidae) with descriptions of three new six-eyed species from Colombia. *European Journal of Taxonomy*, 813, 87–102.
- Sankaran PM (2022a) On Indian Palpimanidae Thorell, 1870, with the first record of the genus *Boagrius* Simon, 1893 from South Asia (Arachnida: Araneae). *Journal of Natural History*, 55,

2173–2185.

- Sankaran PM (2022b) Remarks on the spider genus *Koppe* Deeleman-Reinhold, 2001 (Araneae: Liocranidae), including the first records from India. *Zootaxa*, 5104, 436–440.
- Sankaran PM, Kadam G, Sudhikumar AV, Tripathi R (2022) First record of *Siamspinops* Dankittipakul & Corronca, 2009 from India, first description of the female of *Makdiops shevaroyensis* (Gravely, 1931), and a catalogue of Indian selenopid fauna (Araneae, Selenopidae). *Zootaxa*, 5194, 109–121.
- Santos Gdelos Ortiz D, Sánchez-Ruiz A (2022) *Ummidia insularis* new species, first record of the family Halonoproctidae (Araneae: Mygalomorphae) for Hispaniola. *Zootaxa*, 5092, 442–452.
- Satkunanathan A, Benjamin SP (2022) Phylogenetic placement of *Carrhotus* Thorell, 1891 with three new species from Sri Lanka (Araneae: Salticidae). *European Journal of Taxonomy*, 817, 78–110.
- Schäfer M (2022) Ein Beitrag zur Springspinnenfauna (Araneae: Salticidae) der Kanarischen Inseln mit der Erstbeschreibung von *Euophrys arnogradbollei* spec. nov. *Arachnologische Mitteilungen*, 64, 57–72.
- Schwendinger PJ, Huber S, Lehmann-Graber C, Ono H, Aung MM, Hongpadharakiree K (2022) A taxonomic revision of the *Liphistius birmanicus*-group (Araneae: Liphistiidae) with the description of five new species. *Revue Suisse de Zoologie*, 129, 375–424.
- Sen S, Sureshan PM (2022a) First report of the genus *Heriaeus* Simon, 1875 (Araneae: Thomisidae) from India with the description of a new species from Western Ghats. *Proceedings of the Entomological Society of Washington*, 123, 847–851.
- Sen S, Sureshan PM (2022b) A new species of *Hamataliwa* (Araneae: Oxyopidae) from Western Ghats, India. *Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa"*, 65, 7–13.
- Shafaie S, Koponen S, Nadolny AA, Kunt KB, Mirshamsi O (2022) New data on the wolf spiders of Iran (Arachnida: Aranei: Lycosidae), with a description of two new species. *Arthropoda Selecta*, 31, 235–245.
- Shafaie S, Nadolny AA, Mirshamsi O (2022) A new species of *Lycosa* and three new species and a new record of *Karakumosa* from Iran (Araneae, Lycosidae). *Zootaxa*, 5120, 501–522.
- Sherwood D (2022) Replacement names for *Leroya* Lewis & Dippenaar-Schoeman, 2014 (Araneidae: Thomisidae) and *Tangaroa* Lehtinen, 1967 (Araneae: Uloboridae). *Revista Ibérica de Aracnología*, 40, 203–204.
- Sherwood D, Gabriel R (2022a) A new species and two new genera of theraphosine from Peru (Araneae: Theraphosidae). *Arachnology*, 19, 247–256.
- Sherwood D, Gabriel R (2022b) *Thrixopelma nadineae*, a new theraphosine from Ecuador (Araneae: Theraphosidae). *Taxonomy*, 2, 255–260.
- Sherwood D, Gabriel R (2022c) *Euthycaelus janae*, a new species and the first record of the subfamily Schismatothelinae from Peru (Araneae: Theraphosidae). *Faunitaxys*, 10, 1–4.
- Sherwood D, Gabriel R, Brescovit AD, Lucas SM (2022) On the species of *Pamphobeteus* Pocock, 1901 deposited in the Natural History Museum, London, with redescription of type material, the first record of *P. grandis* Bertani, Fukushima & Silva, 2008 from Peru, and the description of four new species. *Arachnology*, 19, 650–674.
- Sherwood D, Li SQ, Zhang F (2022) A replacement name for *Xizangia* Song, Zhu & Zhang, 2004 (Araneae: Gnaphosidae). *Acta Arachnologica Sinica*, 31, 64–65.
- Sherwood D, Pett BL (2022) Mouse spiders in the humid Chaco: two new species of *Actinopus*

- Perty, 1833 from Paraguay (Araneae: Actinopodidae). *Revista Ibérica de Aracnología*, 41, 75–81.
- Shilpa KR, Sudhikumar AV (2022) A new spider species of the genus *Philoponella* Mello-Leitão 1917 (Araneae: Uloboridae) from Western Ghats of India. *Acta Arachnologica*, 71, 21–26.
- Silva-Moreira T, Hormiga G (2022) Revision and phylogenetics of the Neotropical sheet weaving spider genus *Diplothyron* Millidge, 1991 (Araneae, Linyphiidae) and systematics of the MPME clade. *Invertebrate Systematics*, 36, 781–848.
- Songsangchote C, Sippawat Z, Khaikaew W, Chomphuphuang N (2022) A new genus of bamboo culm tarantula from Thailand (Araneae, Mygalomorphae, Theraphosidae). *ZooKeys*, 1080, 1–19.
- Suarez-Martinez LA, Nadal MF, Bedoya-Róqueme E, Quirós-Rodríguez JA (2022) A new species of jumping spider of the genus *Cerimura* Simon 1901 (Araneae: Salticidae: Gophoini) from Colombian Caribbean. *Acta Arachnologica*, 71, 81–88.
- Sudhin PP, Nafin KS, Tripathi R, Jangid AK, Prajapati DA, Siliwal M, Sudhikumar AV (2022a) Description of two new species of the genus *Afraflacilla* Berland et Millot, 1941 (Araneae: Salticidae) from India. *Arthropoda Selecta*, 31, 326–334.
- Sudhin PP, Sen S, Caleb JTD, Hegde VD (2022b) New species of *Cocalus* C.L. Koch, 1846 and *Habrocestum* Simon, 1876 (Araneae: Salticidae) from the south Western Ghats of India. *Arthropoda Selecta*, 31, 486–492.
- Sugawara Y, Koike N, Nakano T (2022) A new species of *Cybaeus* with short genitalia from central Honshu, Japan (Araneae: Cybaeidae). *Acta Arachnologica*, 71, 27–31.
- Suzuki Y, Hiramatsu T, Tatsuta H (2022) Two new species and a new genus of ray spiders (Araneae, Theridiosomatidae) from the Ryukyu Islands, southwest Japan, with notes on their natural history. *ZooKeys*, 1109, 76–101.
- Suzuki Y, Tatsuta H (2022) Two new species of ground spiders (Araneae: Gnaphosidae) from Okinawa Islands, Japan. *Species Diversity*, 27, 319–328.
- Tanasevitch AV (2022a) A new erigonine genus and species from the Russian Far East (Aranei: Linyphiidae), with notes on chaetotaxy. *Arthropoda Selecta*, 31, 111–114.
- Tanasevitch AV (2022b) A new species of *Anguliphantes* Saaristo & Tanasevitch, 1996 from southern Tadjikistan, Central Asia (Araneae: Linyphiidae). *Revue Suisse de Zoologie*, 129, 123–127.
- Tanasevitch AV (2022c) Two new species and six new records of linyphiid spiders from Vietnam (Araneae: Linyphiidae). *Raffles Bulletin of Zoology*, 70, 305–311.
- Tanasevitch AV (2022d) Revision of the Murphy collection of Linyphiidae (Araneae) from south-east Asia. *Arachnology*, 19, 199–208.
- Tanasevitch AV (2022e) Reassessment of the genus *Maro* O. Pickard-Cambridge, 1907, with the description of a new genus (Aranei: Linyphiidae). *Arthropoda Selecta*, 31, 342–350.
- Tang YN, Wu YY, Zhao Y, Yang ZZ (2022) Description of a new genus and two new species of the funnel-web mygalomorph (Araneae: Mygalomorphae: Macrothelidae) from China with notes on taxonomic amendments. *Zootaxa*, 5125, 513–535.
- Tanikawa A (2022) Japanese spiders of the genus *Pseudopoda* (Araneae: Sparassidae). *Acta Arachnologica*, 71, 33–44.
- Taucare-Ríos A, Brescovit AD, Villablanca J (2022) A new species of *Loxosceles* Heineken & Lowe, 1832 (Araneae: Sicariidae) from Chile. *Revista Chilena de Entomología*, 48, 157–164.

- Tharmarajan M, Benjamin SP (2022) Origin and diversification of free-living stick spiders of Sri Lanka including the description of four new species of *Rhomphaea* L. Koch, 1872 and two new species of *Neospintharus* Exline, 1950. *PLoS One*, 17, 1–37.
- Vanuytven H (2022) *Phoroncidia dino*, a new species (Araneae: Theridiidae) from Papua New Guinea. *Journal of the Belgian Arachnological Society*, 37, 104–107.
- Wang C, Li SQ (2022a) On eleven species of jumping spiders from Xishuangbanna, China (Araneae, Salticidae). *ZooKeys*, 1116, 85–119.
- Wang C, Li SQ (2022b) A new genus and nine species of jumping spiders from Hainan Island, China (Araneae, Salticidae). *ZooKeys*, 1118, 38–72.
- Wang LY, Irfan M, Chen HM, Zhang ZS (2022) Seven new species of *Meta* Koch, 1836 (Araneae, Tetragnathidae) from southwest China. *European Journal of Taxonomy*, 834, 117–147.
- Wang LY, Zhang ZS (2022a) Three new species of *Ariadna* Audouin, 1826 from China (Araneae: Segestriidae). *Acta Arachnologica Sinica*, 31, 81–86.
- Wang LY, Zhang ZS (2022b) *Sincybaeus liaoning* gen. & sp. nov., a new genus and species of cybaeid spiders from China (Araneae: Cybaeidae). *Acta Arachnologica Sinica*, 31, 92–95.
- Wang LY, Zhang ZS (2022c) A new species of genus *Artoria* Thorell, 1877 from Sichuan, China (Araneae: Lycosidae). *Acta Arachnologica Sinica*, 31, 109–112.
- Wang LY, Zheng CB, Zhang ZS (2022) [Three new species of *Nesticella* Lehtinen & Saaristo, 1980 from Chongqing (Araneae: Nesticidae)]. *Acta Arachnologica Sinica*, 31, 11–16.
- Wang SQ, Lu Y, Li Y, Li SQ, Lin YC (2022) Systematic notes on three troglobitic *Anapistula* (Araneae, Symphytognathidae) spiders from China, with the descriptions of two new species. *ZooKeys*, 1130, 167–189.
- Wen YL, Liao RR, He AL, Yin HQ, Xu X (2022) A new species of the genus *Hersilia* from Shiwandashan Mountain, China (Araneae, Hersiliidae). *Acta Arachnologica Sinica*, 31, 32–37.
- Wesołowska W, Russell-Smith A (2022) Jumping spiders from Ivory Coast collected by J.-C. Ledoux (Araneae, Salticidae). *European Journal of Taxonomy*, 841, 1–143.
- Wilson JD, Harvey MS, Rix MG (2022) *Euoplos eungellaensis* (Idiopidae), a new golden trapdoor spider from central-eastern Queensland. *Australian Journal of Taxonomy*, 5, 1–8.
- Wu YY, Li ZM, Yang Y, Yang ZZ (2022a) Two new species of the genus *Macrothele* Ausserer, 1871 (Araneae, Macrothelidae) from China. *Biodiversity Data Journal*, 10, 1–19.
- Wu YY, Yang ZB, He M, Yang ZZ (2022b) Revision of *Macrothele yunnanica* and description of a new species of the genus *Macrothele* (Araneae: Macrothelidae). *Acta Arachnologica Sinica*, 31, 96–103.
- Wunderlich J (2022) Some spiders (Araneae) of the Western Palearctic. *Beiträge zur Araneologie*, 15, 4–78, 199.
- Xu X, Yu L, Liu FX, Li DQ (2022) Delimitation of the segmented trapdoor spider genus *Luthela* gen. nov., with comments on the genus *Sinothela* from northern China (Araneae, Mesothelae, Liphistiidae). *Zootaxa*, 5091, 131–154.
- Yang JH, Gu DX, Yu H (2022) A new species of the genus *Tmarus* Simon, 1875 from Guizhou, China (Araneae: Thomisidae). *Acta Arachnologica Sinica*, 31, 49–53.
- Yang KW, Li HC, Tong YF, Bian DJ (2022) A new genus and species of leptonetid spiders (Araneae, Leptonetidae) from Guangdong Province, China. *Biodiversity Data Journal*, 10, 1–8.
- Yang WC, Yu H, Lin YC (2022) A review of the spider genus *Chthonopes* (Araneae, Theridiosomatidae), with descriptions of two new species from China. *ZooKeys*, 1124, 147–

160.

- Yang ZZ, Wu YY, Li ZM, Zhang BS (2022) Two new species of the genus *Pseudopoda* Jäger, 2000 and first description of the male of *Pseudopoda physematosa* (Araneae, Sparassidae) from Yunnan Province, China. *Zootaxa*, 5188, 347–360.
- Yu K, Wang WH, Maddison WP, Zhang JX (2022) Revision of the genus *Charippus* Thorell, 1895, with descriptions of eight new species (Araneae, Salticidae, Euophryini). *Zootaxa*, 5129, 151–198.
- Yu KP, Kuntner M, Cheng RC (2022) Phylogenetic evidence for an independent origin of extreme sexual size dimorphism in a genus of araneid spiders (Araneae: Araneidae). *Invertebrate Systematics*, 36, 48–62.
- Yu Y, Zhang JX (2022) Four new species of euophryine jumping spiders from China (Araneae: Salticidae: Euophryini). *Acta Arachnologica Sinica*, 31, 1–10.
- Zakerzade R, Moradmand M, Jäger P (2022) A new ant-hunting cobweb spider, *Euryopsis mallah* sp. n. (Araneae: Theridiidae) from Iran. *Arachnology*, 19, 632–634.
- Zakharov BP, Ovtsharenko VI (2022) A revision of the ground spider genus *Zelanda* Özdikmen, 2009 (Araneae: Gnaphosidae), with a description of a new genus from Australasia. *Arachnology*, 19, 265–301.
- Zamani A, Marusik YM (2022a) New taxonomic data on Zodariinae (Araneae: Zodariidae) of Azerbaijan, Iran, Afghanistan and Pakistan. *Zootaxa*, 5155, 423–438.
- Zamani A, Marusik YM (2022b) New taxonomic considerations in *Zodariellum* Andreeva & Tyshchenko, 1968 (Araneae: Zodariidae), with notes on the presence of cymbial diverticulum in different zodariid genera. *Zootaxa*, 5178, 161–177.
- Zamani A, Marusik YM (2022c) On a small collection of spiders (Arachnida, Araneae) from Iraq, with new species and records. *Zoodiversity*, 56, 291–306.
- Zamani A, Marusik YM (2022d) A new genus of Zodariidae (Arachnida: Araneae) from Tajikistan. *Journal of Natural History*, 56, 1187–1198.
- Zamani A, Marusik YM (2022e) A new species of *Plator* Simon, 1880 from Pakistan, with a supplementary description of *P. pandeae* Tikader, 1969 (Araneae: Trochanteriidae). *Revue Suisse de Zoologie*, 129, 297–301.
- Zamani A, Nadolny AA, Dolejš P (2022) New data on the spider fauna of Iran (Arachnida: Araneae), part X. *Arachnology*, 19, 551–573.
- Zamani A, Nadolny AA, Esysunin SL, Marusik YM (2022) New data on the spider fauna of Iran (Arachnida: Araneae), part IX. *Arachnology*, 19, 358–384.
- Zhan Y, Sivayyapram V, Liu FX, Li DQ, Xu X (2022) Three new species of the spider genus *Liphistius* (Araneae, Mesothelae, Liphistiidae) from Thailand. *ZooKeys*, 1104, 115–128.
- Zhang JS, Chen L, Ding YM, Zhang F, Yu H (2022a) On the *Clubiona reclusa* species-group in China, with the description of *Clubiona qianlei* sp. nov. (Araneae, Clubionidae). *Zootaxa*, 5129, 412–421.
- Zhang JS, Zhang Q, Long FY, Yu H, Yi Y (2022b) Two new species of *Diphya* Nicolet, 1849 (Araneae, Tetragnathidae) from southwest China. *ZooKeys*, 1124, 131–145.
- Zhang JS, Zhang WL, Deng LJ, Lu QL, Yu H (2022c) *Synema guiyang* sp. nov., the fourth endemic species of *Synema* Simon, 1864 (Araneae, Thomisidae) from China. *Biodiversity Data Journal*, 10, 1–11.
- Zhang L, Jin C, Zhang F (2022) Two new species of *Corinnomma* Karsch, 1880 from Yunnan, China

- (Araneae: Corinnidae, Castianeirinae). Zootaxa, 5222, 240–256.
- Zhang L, Mu Y, Zhang F (2022) First record of the genus *Aetius* O. Pickard-Cambridge, 1897 from China, with description of a new species (Araneae, Corinnidae, Castianeirinae). Biodiversity Data Journal, 10, 1–15.
- Zhang M, Irfan M, Wang LY, Zhang ZS (2022d) Six new species of *Tonsilla* Wang & Yin, 1992 (Araneae: Agelenidae) from southern China, with the first description of the male of *T. yanlingensis* (Zhang, Yin & Kim, 2000). Zootaxa, 5091, 357–372.
- Zhang MT, Liu P, Irfan M, Peng XJ (2022e) A survey of the genus *Himalaphantes* Tanasevitch, 1992 (Araneae, Linyphiidae) with description of three new species from Yunnan, China. ZooKeys, 1123, 47–62.
- Zhang MZ, Ma N, Jiang ZM, Xiao YH, Liu KK (2022f) A new species of *Orthobula* Simon, 1897 (Araneae, Trachelidae) from south China. Biodiversity Data Journal, 10, 1–11.
- Zhang QQ, Li SQ, Lin YC (2022) Taxonomic study on Mysmenidae spiders (Mysmenidae, Araneae) from Xishuangbanna of Yunnan, China. ZooKeys, 1124, 59–108.
- Zhong R, Chen J, Liu J (2022) Two new species of *Mallinella* Strand, 1906 from Wuling Mountain, China (Araneae: Zodariidae). Acta Arachnologica Sinica, 31, 87–91.
- Zhong Y, Gong XS, Yu H (2022) A new species of the *Clubiona corticalis*-group (Araneae, Clubionidae) from Jiugong Mountains, Hubei Province, central China. Biodiversity Data Journal, 10, 1–10.
- Zhong Y, Zeng MY, Gu CL, Yu HL, Yang JY (2022) A new species of *Sinopoda* from China, with first description of the male of *S. wuyiensis* Liu, 2021 (Araneae, Sparassidae). ZooKeys, 1116, 121–132.
- Zigler KS, Milne MA (2022) Two new *Nesticus* Thorell, 1869 (Araneae: Nesticidae) from caves in northwest Georgia, USA. Journal of Arachnology, 50, 292–300.
- Zonstein S, Marusik YM (2022a) Redescription of the poorly known genus *Ikuma* Lawrence, with synonymy and description of a new species from Namibia (Araneae, Palpimanidae). African Invertebrates, 63, 105–119.
- Zonstein SL, Marusik YM (2022b) Descriptions of *Sceliraptor* gen. n. and two new species from Kenya (Araneae, Palpimanidae). Arachnology, 19, 257–264.

附录 2 2022 年全球蜘蛛化石(琥珀)新分类单元

Appendix 2 Global new spider taxa (in amber) in 2022

新属

合蛛科 **Synotaxidae**

Balticosynotaxus Wunderlich, 2022a

Type *Balticosynotaxus angulatus* Wunderlich, 2022a

泰莱蛛科 **Telemidae**

Kachintelema Wunderlich in Wunderlich & Müller, 2022a

Type *Kachintelema calcarfemur* Wunderlich 2022 (in Müller et al., 2022a)

四盾蛛科 **Tetrablemmidae**

Claspingblemma Wunderlich in Wunderlich & Müller, 2022a

Type *Claspingblemma duospinae* Wunderlich 2022 (in Müller et al., 2022a)

球蛛科 **Theridiidae**

Triangulum Jiang & Li, 2022

Type *Triangulum thutai* Jiang & Li, 2022

†**Zarqaraneidae**

Palptibiaap Wunderlich in Wunderlich & Müller, 2022a

Type *Palptibiaap cochlear* Wunderlich 2022 (in Müller et al., 2022a)

新种

园蛛科 Araneidae

1. *Araneometa procera* Wunderlich 2022 (in Müller et al., 2022b)

分布: 墨西哥

栅蛛科 Hahniidae

2. *Eocryphoea duplex* Wunderlich, 2022a

分布: 波罗的海

3. *Eocryphoea longtegap* Wunderlich, 2022

分布: 波罗的海

4. *Eotrechalea darrellubicki* Wunderlich, 2022a

分布: 波罗的海

弱蛛科 Leptonetidae

5. *Palaeoleptoneta acus* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

6. *Palaeoleptoneta baculum* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

7. *Palaeoleptoneta laticymbium* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

拟壁钱科 Oecobiidae

8. *Retroecobius lwini* Jiang & Li, 2022

分布: 缅甸

9. *Zamilia arkari* Jiang & Li, 2022

分布: 缅甸

10. *Zamilia sheini* Jiang & Li, 2022

分布: 缅甸

11. *Zamilia shwayi* Jiang & Li, 2022

分布: 缅甸

帕蛛科 Pacullidae

12. *Furcembolus inzaliae* Jiang & Li, 2022

分布: 缅甸

逍遥蛛科 **Philodromidae**

13. *Balticodromus porrectus* Wunderlich, 2022a

分布: 波罗的海

刺足蛛科 **Phrurolithidae**

14. *Laccolithus petrunkevitchi* Wunderlich, 2022a

分布: 波罗的海

†**Praeterleptonetidae**

15. *Longissipalpus aliter* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

16. *Praeteraraneoides multidentatum* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

裸斑蛛科 **Psilodercidae**

17. *Priscaleclercera chimei* Jiang & Li, 2022

分布: 缅甸

18. *Priscaleclercera foshou* Jiang & Li, 2022

分布: 缅甸

19. *Priscaleclercera hlaingi* Jiang & Li, 2022

分布: 缅甸

20. *Priscaleclercera kani* Jiang & Li, 2022

分布: 缅甸

21. *Priscaleclercera kyawae* Jiang & Li, 2022

分布: 缅甸

22. *Priscaleclercera thanae* Jiang & Li, 2022

分布: 缅甸

23. *Priscaleclercera thaungi* Jiang & Li, 2022

分布: 缅甸

24. *Acrometa gibbosa* Wunderlich, 2022a

分布: 波罗的海

25. *Acrometa glomus* Wunderlich, 2022a

分布: 波罗的海

26. *Acrometa longisetae* Wunderlich, 2022a

分布: 波罗的海

27. *Balticosynotaxus angulatus* Wunderlich, 2022a

分布: 波罗的海

28. *Sulcosynotaxus matrimonium* Wunderlich, 2022a

分布: 波罗的海

泰莱蛛科 Telemididae

29. *Kachintelema calcarfemur* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

四盾蛛科 Tetrablemmidae

30. *Bicornoculus aungi* Jiang & Li, 2022

分布: 缅甸

31. *Bicornoculus wunnai* Jiang & Li, 2022

分布: 缅甸

32. *Bicornoculus yarzari* Jiang & Li, 2022

分布: 缅甸

33. *Claspingblemma duospinae* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

34. *Cymbioblemma ohnmari* Jiang & Li, 2022

分布: 缅甸

35. *Electroblemma acuminataformis* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

36. *Eogamasomorpha magnaseta* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

37. *Palpalpaculla phyui* Jiang & Li, 2022

分布: 缅甸

38. *Procerclypeus corniculatus* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

球蛛科 Theridiidae

39. *Burmatheridon cetani* Jiang & Li, 2022

分布: 缅甸

40. *Chrosiothes chiapas* Wunderlich 2022 (in Müller et al., 2022b)

分布: 墨西哥

41. *Cretotheridion champoi* Jiang & Li, 2022

分布: 缅甸

42. *Triangulum thutai* Jiang & Li, 2022

分布: 缅甸

妖蛛科 Uloboridae

43. *Microuloborus ater* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

44. *Propterkachin pygmaeus* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

45. *Propterkachin unispinatus* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

†Vetiatoridae

46. *Praetervetianus parvicirculis* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

†Zarqaraneidae

47. *Palptibiaap cochlear* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

48. *Spinicymbium curviparacymbium* Wunderlich 2022 (in Müller et al., 2022a)

分布: 缅甸

参考文献

Wunderlich J (2022a) New and rare spiders (Araneae) in Eocene Baltic amber. *Beiträge zur Araneologie*, 15, 79–118.

Wunderlich J (2022b) A new extinct family of the arachnid order Ricinulei in Cretaceous Burmese (Kachin) amber, with notes on the order Trigonotarbitida and on sperm transfer in arachnids. *Beiträge zur Araneologie*, 15, 185–204.

Wunderlich J, Müller P (2022a) Some spiders in Cretaceous amber from Myanmar (Araneida: Chimearachnida and Araneae). *Beiträge zur Araneologie*, 15, 119–173.

Wunderlich J, Müller P (2022b) Descriptions of few early Miocene fossil spiders (Araneae) in amber of Chiapas, Mexico. *Beiträge zur Araneologie*, 15, 174–184.

Xin YF, Jiang TY, Yao ZY, Li SQ (2022) Twenty new spider species (Arachnida: Araneae) from Late Cretaceous Kachin amber (Myanmar). *Zoological Systematics*, 47, 1–65.

附录3 2022年中国学者发表的蜘蛛新分类单元数

Appendix 3 Number of new spider taxa published by Chinese arachnologists in 2022

序号	科名	新属	新种	新分类	序号	科名	新属	新种	新分类
No.	Family name	New genus	New species	单元总数 Total number of new taxa	No.	Family name	New genus	New species	单元总数 Total number of new taxa
1	中国 China			383		肖蛸科 Tetragnathidae	0	13	
	漏斗蛛科 Agelenidae	0	9			捕鸟蛛科 Theraphosidae	0	5	
	近管蛛科 Anyphaenidae	1	0			球蛛科 Theridiidae	0	5	
	园蛛科 Araneidae	0	17			球体蛛科 Theridiosomatidae	0	3	
	地蛛科 Atypidae	0	3			蟹蛛科 Thomisidae	0	13	
	管巢蛛科 Clubionidae	0	2			隐石蛛科 Titanoeidae	0	1	
	圆颚蛛科 Corinnidae	0	6			管蛛科 Trachelidae	0	2	
	栉足蛛科 Ctenidae	0	8			拟平腹蛛科 Zodariidae	0	5	
	并齿蛛科 Cybaeidae	1	1		2	埃塞俄比亚 Ethiopia			1
	卷叶蛛科 Dictynidae	1	1			管蛛科 Trachelidae	0	1	
	隆头蛛科 Eresidae	0	2		3	马来西亚 Malaysia			8
	管网蛛科 Filistatidae	0	1			栉足蛛科 Ctenidae	0	3	
	平腹蛛科 Gnaphosidae	1	4			跳蛛科 Salticidae	0	5	
	栅蛛科 Hahniidae	0	3		4	缅甸 Myanmar			23
	盘腹蛛科 Halonoproctidae	0	1			拟壁钱科 Oecobiidae	0	4*	
	七纺蛛科 Heptathelidae	1	22			帕蛛科 Pacullidae	0	1*	
	长纺蛛科 Hersiliidae	0	4			裸斑蛛科 Psilodercidae	0	7*	
	弱蛛科 Leptonetidae	2	3			泰莱蛛科 Telemidae	1	1	
	皿蛛科 Linyphiidae	6	81			四盾蛛科 Tetrablemmidae	0	5*	
	光螯蛛科 Liocranidae	0	3			球蛛科 Theridiidae	1*	3*	
	狼蛛科 Lycosidae	0	1		5	菲律宾 The Philippines			1
	大疣蛛科 Macrothelidae	1	5			长纺蛛科 Hersiliidae	0	1	
	密蛛科 Mysmenidae	2	7		6	新加坡 Singapore			1
	线蛛科 Nemesiidae	0	2			跳蛛科 Salticidae	0	1	
	类球蛛科 Nesticidae	0	3		7	南非 South Africa			1
	花洞蛛科 Ochyroceratidae	0	2			管蛛科 Trachelidae	0	1	
	猫蛛科 Oxyopidae	0	1		8	泰国 Thailand			12
	二纺蛛科 Palpimanidae	0	1			栉足蛛科 Ctenidae	0	3	
	逍遥蛛科 Philodromidae	0	1			节板蛛科 Liphistiidae	0	3	
	幽灵蛛科 Pholcidae	0	14			幽灵蛛科 Pholcidae	1	1	
	刺足蛛科 Phrurolithidae	4	62			泰莱蛛科 Telemidae	1	3	
	派模蛛科 Pimoidae	0	3		9	越南 Vietnam			6
	跳蛛科 Salticidae	2	29			栉足蛛科 Ctenidae	0	3	
	类石蛛科 Segestriidae	0	3			跳蛛科 Salticidae	0	1	
	拟扁蛛科 Selenopidae	0	1			泰莱蛛科 Telemidae	1	1	
	巨蟹蛛科 Sparassidae	0	3		10	其他 Others			1
	合螯蛛科 Symphytognathidae	0	2			管蛛科 Trachelida	0	1	
	四盾蛛科 Tetrablemmidae	0	3			总计 50科 50 families	26	410	436
						Total			

* 表示该分类单元是琥珀蜘蛛。泰莱蛛科新属 *Milema* 在泰国和越南均有分布, 故计算新分类单元总数时未重复计数。其他: 布基纳法索、喀麦隆、中非共和国、冈比亚、象牙海岸、尼日利亚和多哥。

* indicates that the taxon is amber spider. The new genus *Milema* of Telemidae occurs both in Thailand and in Vietnam, the count is not repeated when calculating the total number of new taxa. Others: Burkina Faso, Cameroon, Central African Rep., Gambia, Ivory Coast, Nigeria and Togo.