



•生物编目• 2021年新物种专题

# 中国半翅目等29目昆虫新分类单元2021年年度报告

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**摘要:** 本文以2021年度中国半翅目等29目昆虫(除昆虫纲鞘翅目、双翅目、鳞翅目、膜翅目之外的其他昆虫类群)发表的新分类单元为研究对象, 系统编汇了新分类单元信息、模式标本名录与文献目录, 并分析了描述新种的热点地区、模式标本存放情况以及发表期刊的特点等。2021年度中国半翅目等29目昆虫描述了新属35个, 新物种386个以及1个新种下分类单元, 共计422个新分类单元; 基于对新物种在省级行政区分布的分析, 新物种发现的热点地区分布于中国西南(云南、贵州以及四川等)及其邻近地区(广西和西藏等), 而以200 km × 200 km栅格为操作单位, 新物种发现的热点地区主要集中在山地地区。395位研究者参与了本年度新分类单元命名和描述工作, 相关结果发表在28种期刊上, 共205篇文章。本研究及时更新了2021年度中国半翅目等29目昆虫的生物多样性基础数据, 对于加快建设数据共享平台、支撑生物多样性保护和管理, 以及保障国门生物安全等具有重要的作用。

**关键词:** 生物多样性编目; 半翅目; 新分类单元; 新物种分布

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## Annual report of new insect taxa of Chinese Hemiptera and 28 other orders described in 2021

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### ABSTRACT

**Aims:** This study aims to review and update information from 2021 about newly described taxa of Chinese Hemiptera and 28 other insect orders (all orders except Coleoptera, Diptera, Lepidoptera, and Hymenoptera).

**Methods:** We reviewed the literature on new taxa of Chinese Hemiptera and 28 other insect orders described in 2021 and compiled a list of type specimens and a bibliography. We characterized the hotspots for new species discovery by analyzing provincial administrative regions and at the spatial scale of 200 km × 200 km, respectively. We also examined the specimen preservation sites, the authorship of new species descriptions, and the journals where the work was published.

**Results:** In 2021, 422 new taxa—including 35 new genera, 386 new species, and 1 new subspecies—were described in Chinese Hemiptera and 28 other insect orders. The hotspots for new species discovery were mainly in Southwest China (Yunnan, Guizhou, Sichuan, etc.) and the adjacent areas (Guangxi, Xizang, etc.). And at the spatial scale of 200 km × 200 km, the hotspots are mainly located in mountainous regions. Three hundred ninety-five researchers participated in the naming and description of new taxa this year, and related works were published in 28 journals, with a total of 205 articles.

**Conclusion:** This timely study updates basic biodiversity data about Chinese insects in Hemiptera and 28 other insect orders. This work plays an essential role in accelerating the construction of a data-sharing platform, supporting biodiversity conservation and management, and ensuring national biosecurity.

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**Key words:** species catalogue; Hemiptera; new taxa; distribution

探讨生物多样性的起源、演化、维持与丧失机制一直以来是宏生态、宏进化以及保护生物学等众多研究领域的核心和热点问题。而回答和深入了解这一基本科学问题需要详实可靠的生物多样性基础数据，包括物种分类、分布以及分子数据等(张健, 2017)。然而，这些生物多样性基础数据往往缺乏编汇、归纳整理和分析，而零散地分布在博物馆、科研论文以及专著等载体中。近年来，随着生物多样性信息学的发展，涌现了多个全球性生物多样性数据库，如全球生物多样性信息网络(Global Biodiversity Information Facility, GBIF; <http://www.gbif.org/>)，为探讨生物多样性的演化机制、保护与利用提供了便利。但是存储在大型开放数据库的数据往往来源不一、存在分类鉴定与地理分布信息错误等问题，限制了公共数据库的准确性和实用性(Maldonado et al, 2015)。而基于分类学研究成果的生物多样性编目信息可以弥补大型公共数据库中数据分辨率不足、质量不一等缺陷。

中国作为生物多样性最丰富的国家之一，不仅体现在物种数量上，还表现在具有大量特有种和稀有种。这得益于其复杂的地理地质条件和独特多样的气候条件，因此中国的生物多样性远高于同纬度的古北区西部和新北区(Qian & Ricklefs, 1999; Qian et al, 2017)。然而，与中国极为丰富的生物多样性不相匹配的是，相关研究相对缺乏，其中一个主要原因就是缺乏高质量、高分辨率的大型生物多样性基础信息平台。尽管伴随着生物多样性信息学和数据共享平台在国内的兴起，分散在图书馆与博物馆中的生物多样性信息被挖掘和整合起来(马克平, 2014)，然而这些平台的数据仍在整合和完善中，如国家标本资源平台(National Specimen Information Infrastructure, NSII, <http://www.nsii.org.cn>)存在大量未公开的分布信息数据。因此，现有数据还不足以支撑深入探讨生物多样性的演化机制等相关科学问题。在整合原有生物多样性数据的同时，还应注意及时更新中国最新的生物多样性信息。

昆虫是地球上最多样化的动物类群。目前已记录和描述的昆虫已超过一百万种，占所有已知动植物种类的50%以上，但地球上仍有约80%的昆虫有

待发现、描述和认知(Stork et al, 2015; Stork, 2018)。而人为活动加快了昆虫类群的灭绝(van der Sluijs, 2020; Wagner et al, 2021)，但这一现象在科学的研究、自然保护和环境政策制定时被极大地忽视(van der Sluijs, 2020)。由于昆虫类群物种多样性的基数庞大、分类基础薄弱、受关注度小等因素，其生物多样性基础数据比脊椎动物和植物等类群更加匮乏。相对于欧美国家，中国昆虫分类学研究起步较晚。而近年来，可能受到我国经典昆虫分类学研究队伍长期萎缩以及发展受限等因素影响，中国昆虫分类学的研究论文和每年发表新种数量均呈现出下降趋势(刘童祎等, 2021)。这一现象对生物资源极为丰富而本底调查资料存在大量空缺的中国而言具有重大影响。在这种背景下，我国的昆虫研究团队对不同昆虫类群开展了年度总结，如鞘翅目(李露露等, 2021)、双翅目(张冰等, 2021)、鳞翅目(戚慕杰等, 2021)、膜翅目(曹焕喜等, 2021)以及半翅目等29目(刘童祎等, 2021)，促进了对我国昆虫类群生物多样性数据的更新与完善。此外，及时更新一个国家或地区的生物编目数据，对于加快建设数据共享平台、支撑生物多样性保护和管理，以及保障国门生物安全等具有重要的作用。因此，我们有必要及时更新中国与新分类单元描述相关研究的年度总结。

本研究基于2021年度发表的中国半翅目等29目昆虫类群(除鞘翅目、双翅目、鳞翅目和膜翅目外的类群)的原始文献和模式标本信息，总结并更新了中国半翅目等29目昆虫新分类单元的编目信息，以及时反映这些类群分类研究的发展趋势，积累中国这些类群的基础信息，为深入探讨生物多样性格局及其演化机制提供数据支撑。

## 1 材料与方法

基于在生物多样性和动物分类学等研究领域中记录最为完善和全面的Zoological Record (ZR; <https://www.webofscience.com/wos/zoorec/basic-search>)数据库，以所关注的29目昆虫类群拉丁名为检索对象，以“sp nov or gen nov”为关键词，检索2021年度中国半翅目等29目昆虫新分类单元的基本信息，统计时间截止于2022年5月12日。此外，单独检

索《昆虫分类学报》《动物分类学报》等国内刊物中有关2021年新分类单元的记录, 以避免由于ZR数据库收录滞后而遗漏数据。基于检索结果和原始描述文献, 汇总编制2021年度中国半翅目等29目昆虫新种模式标本与文献名录(附录1), 整理新分类单元的分类阶元、模式标本信息(采集地、经纬度以及保藏单位等)、发表期刊等基本信息, 用于后续统计分析。所有数据统计分析均在R 4.2.0中完成(R Core Team, 2022)。对于原始描述文献中缺乏经纬度信息的采集数据, 基于模式标本采集地点信息, 使用GeoLocate ([www.geo-locate.org](http://www.geo-locate.org))和Google Earth进行搜索; 随后, 分别以中国34个省级行政区和200 km × 200 km栅格为地理操作单元, 使用ArcGIS 10.5 (ESRI, Redlands, CA, USA)对2021年度描述的新物种分布的热点地区进行量化和可视化。

## 2 结果与分析

### 2.1 2021年度发表新分类单元的基本状况

在所关注的29目昆虫类群中, 2021年共描述新分类单元422个, 涉及19目; 包括新属35个, 新种386个和1个新亚种(表1), 总数量较2020年增加了73个。2021年度所描述的新分类单元主要集中在直翅目(134个)、半翅目(90个)、𫌀翅目(38个)、䗛目(26个)、毛翅目(23个)以及长翅目(23个), 分别约占总数的32%、21%、9%、6%、5%和5%(表1)。有10个目的昆虫类群2021年度在中国地区未描述新的分类单元, 如革翅目等。

2021年度所描述的35个新属隶属于6目16科, 其中4属的描述不仅基于形态特征, 还提供了分子证据。描述属级新分类单元最多的类群是直翅目, 数目多达18个。其次是半翅目(8个)和䗛目(5个), 而蜉蝣目描述了2个新属, 双尾目和𫌀翅目各描述了1个新属(表1)。

2021年度发表5个及以上新种(新亚种)的科和属见表2。2021年度描述的387个新种和新亚种隶属于75科228属。发表新物种数目最多的为半翅目叶蝉科、直翅目螽斯科和长翅目蝎蛉科(表2)。其中叶蝉科发表新种多达39个, 螽斯科也有29种, 两科物种多为植食性昆虫, 包含多种危害经济作物的农林害虫, 获得国内多个研究团队共同关注, 进而促进了该类群的分类学研究。以属为统计单元, 发表新

种最多的类群为蝎蛉属(*Panorpa*), 共发表了18个新种(表2)。该属是蝎蛉科物种多样性最高的属(Wang & Gong, 2021), 2021年该属描述的新种多集中在中国西南山地及其邻近地区, 体现了中国西南山地生物区系的复杂性, 同时其研究也为探讨该属在中国西南山地的演化历史奠定了基础。

2021年, 中国半翅目等29目昆虫类群共有52个新物种在发表时应用了详尽的形态特征和分子系

**表1 本研究所关注的类群(广义的昆虫纲, 即六足总纲)以及各类群2021年度描述新分类单位数量**

Table 1 The taxa (Insecta s.l., i.e. Hexapoda) involved in this study and the number of new taxa described for each group in 2021

目 Order	新属 New genus	新种及新亚种 New species	总计 Total
直翅目 Orthoptera	18	116	134
半翅目 Hemiptera	8	82	90
𫌀翅目 Plecoptera	1	37	38
䗛目 Phasmatodea	5	21	26
毛翅目 Trichoptera	0	23	23
长翅目 Mecoptera	0	23	23
脉翅目 Neuroptera	0	18	18
虱目 Phthiraptera	0	16	16
蜚蠊目 Blattodea	0	14	14
弹尾目 Collembola	0	8	8
螳螂目 Mantodea	0	8	8
缨翅目 Thysanoptera	0	6	6
蜉蝣目 Ephemeroptera	2	4	6
蚤目 Siphonaptera	0	3	3
广翅目 Megaloptera	0	3	3
双尾目 Diplura	1	2	3
蜻蜓目 Odonata	0	1	1
啮虫目 Psocoptera	0	1	1
蛇蛉目 Raphidioptera	0	1	1
原尾目 Protura	0	0	0
革翅目 Dermaptera	0	0	0
石蛃目 Archaeognatha	0	0	0
衣鱼目 Zygentoma	0	0	0
等翅目 Isoptera	0	0	0
蛩蠊目 Grylloblattodea	0	0	0
螳䗛目 Mantophasmatodea	0	0	0
纺足目 Embioptera	0	0	0
缺翅目 Zoraptera	0	0	0
捻翅目 Strepsiptera	0	0	0
总计 Total	35	387	422

**表2 2021年度发表5个及以上新种及新亚种的科和属**

Table 2 Families and genera with 5 or more new species and subspecies published in 2021

科 Family	新属 New genus	新种及新亚种 New species and subspecies	总计 Total	属 Genus	新种及新亚种 New species and subspecies
叶蝉科 Cicadellidae	5	39	44	蝎蛉属 <i>Panorpa</i>	18
螽斯科 Tettigoniidae	7	29	36	蝶石蛾属 <i>Psychomyia</i>	16
蝎蛉科 Panorpidae	0	23	23	新襢属 <i>Neoperla</i>	10
蟋螽科 Gryllacrididae	0	18	18	疾灶螽属 <i>Tachycines</i>	9
禡科 Perlidae	0	18	18	拟刺䗛属 <i>Cnipsomorpha</i>	8
蛉蟋科 Trigonidiidae	4	18	22	玛蠊属 <i>Margattea</i>	7
长角鸟虱科 Philopteridae	0	16	16	窗翅叶蝉属 <i>Mileewa</i>	7
蝶石蛾科 Psychomyiidae	0	16	16	<i>Priceiella</i>	7
䗛科 Phasmatidae	4	14	18	栉角䗛属 <i>Dilar</i>	6
蚱科 Tetrigidae	2	13	15	新畸螽属 <i>Neoteratura</i>	6
驼螽科 Rhaphidophoridae	1	11	12	倍叉襢属 <i>Amphinemura</i>	5
蟋蟀科 Gryllidae	3	10	13	稚小叶蝉属 <i>Eurhadina</i>	5
栉角䗛科 Dilaridae	0	9	9		
叉襢科 Nemouridae	0	8	8		
姬蠊科 Ectobiidae	0	7	7		
长角姚科 Entomobryidae	0	6	6		
纹石蛾科 Hydropsychidae	0	6	6		
粒脉蜡蝉科 Meenoplidae	0	6	6		
猎蝽科 Reduviidae	0	6	6		
蚜科 Aphididae	1	5	6		
蓟马科 Thripidae	0	5	5		

统学证据, 占所有新描述物种总数的13%, 主要集中在蜚蠊目、半翅目和直翅目。值得注意的是, 蜚蠊目所有新物种的发表全部提供了分子证据([e.g.](#), [He et al, 2021; Wang et al, 2021](#)), 表明整合形态和分子证据已成为该类群物种厘定的重要依据。在分子厘定时, 最常用的分子标记是线粒体基因COI, 而线粒体基因Cytb, ND2, 12S rRNA和16S rRNA以及核基因18S rDNA, 28S rDNA和ITS在不同的类群中也得到了应用。其中, 4种直翅目昆虫新种还报道了线粒体基因组数据。最常用的分子厘定方法是遗传距离法; 而基于多物种溯祖理论且相对更加稳健的 STACEY (Species Tree and Classification Estimation, Yarely)和BPP (Bayesian Phylogenetics and Phylogeography program)等方法却很少使用。同时, 多个物种在描述时还提供了生态学证据, 如寄主、鸣声等, 体现了生态分化对物种形成的重要性。近年来, 仅仅依赖形态特征厘定物种受到了挑战, 分类学家可以整合多源证据(如形态、分子以及生态证据), 以整合分类的框架进行物种界定。此外, 共

有51个新种在描述时提供了中文名, 仅占13%。提倡学者在描述新分类单元时提供中文名, 以促进科学交流及对物种的认知。

## 2.2 中国新物种的地理分布

2021年度中国半翅目等29目昆虫新物种的地理分布如图1所示, 新种发现和记录呈现出由中国西南向东北地区逐渐减少的趋势。从省级行政区来看, 新种发现的热点地区主要分布于中国西南(云南、贵州以及四川等)及其邻近地区(广西和西藏等)(图1a)。其中, 云南新种的多样性最高, 共涉及145个, 占该年度29目昆虫新种总数量的37%; 贵州、广西和西藏分别描述和发表了43、39与38个新种, 3省发表新种总和约占总数的31%。而海南岛也是新物种记录的主要区域之一, 共发表了23个新种。以200 km × 200 km栅格为操作单元的结果则给出了更为明确的新物种发现的热点地区, 集中分布在山地和岛屿, 主要有中国西南山地(藏东南地区、滇西北地区、西双版纳地区、云贵高原)、天目山山脉以及海南岛等(图1b)。

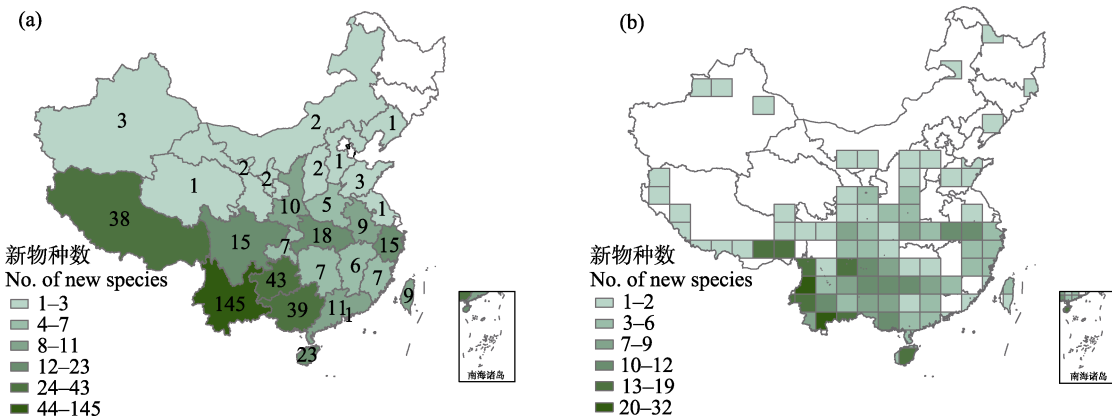


图1 2021年中国半翅目等29个目昆虫新物种的地理分布。(a)各省发现的物种数量;(b)在200 km × 200 km栅格下的分布格局。  
Fig. 1 Geographical distribution of new taxa of Hemiptera and 28 other insect orders from China in 2021. (a) Numbers of species discovered in each province; (b) Distribution pattern of new species under the 200 km × 200 km grid cells.

之前基于31年时间尺度以及2020年中国半翅目等29目昆虫的数据同样揭示中国西南山地是中国新物种发现的热点地区(刘童祎等, 2021)。中国西南山地作为全球36个生物多样性热点地区之一, 具有较高的气候稳定性和生境异质性, 在生物演化过程中扮演着“物种泵”和/或“物种博物馆”的角色, 因此具有极高的生物多样性(Rahbek et al., 2019a, b; 雷富民等, 2021)。之前探讨该地区生物多样性形成和维持机制时主要以脊椎动物和高等植物数据为主, 而多样性极高的昆虫类群却很少涉及。因此, 这也提示对于分类基础良好且该地区物种多样性极高的昆虫类群, 可以基于不同类群、不同时空尺度以及不同分析角度(宏进化或宏生态角度)来探讨山地对维持生物多样性的重要性。而且, 连续多年均发现该地区是新物种发现的热点地区, 从另一侧面也反映出该地区生物多样性数据依旧薄弱(Mi et al., 2021), 因此很有必要加强该地区的生物多样性考察和监测, 以支撑生物多样性保护研究。

### 2.3 模式标本存放情况

2021年中国半翅目等29目昆虫类群新描述的387个新种和新亚种的模式标本保存在64个不同的保存机构(附录2)。其中, 369个新种的正模标本保存在国内的机构, 占所有新种的95%; 而14家国外机构保存的模式标本以副模为主, 共保存了39个种的模式标本。从保存机构类型来看, 模式标本在高校保存的最多, 达38家; 其次是科研院所和博物馆, 分别涉及13家和6家单位; 保存地为个人和其他类型的各有4个。模式标本保存数量排名前三的单位

均为高校, 分别为贵州大学(41种)、中国农业大学(34种)和大理大学(28种)。其中, 贵州大学保存的模式标本以半翅目叶蝉科为主, 并保存有少量的直翅目和螳螂目模式标本; 中国农业大学保存的模式标本类群最为丰富, 包括半翅目、广翅目、脉翅目、蛇蛉目、𫌀翅目和啮虫目等6目, 体现了该高校分类学的水平以及对分类学科的重视程度; 而大理大学保存的模式标本以长翅目为主, 同时有少量直翅目和蜉蝣目的模式标本。模式标本保存数量较多的科研单位有中国科学院动物研究所国家动物标本资源库、广东省科学院动物研究所、中国科学院上海昆虫博物馆, 分别保存了14、13和6个物种的模式标本。私人保存的模式标本最少, 仅有8个种。

从类群角度分析, 82种半翅目模式标本保存单位共有21个, 以贵州大学保存的模式标本数量最多, 为35种; 其次是西北农林科技大学, 保存了13种。相对于半翅目, 直翅目模式标本保存地相对集中, 涉及16个单位, 以河北大学和陕西师范大学保存的模式标本最多, 分别有27种和24种。而河南科技学院是𫌀翅目模式标本的主要保存地, 共有22种。其余类群模式标本保存情况详见附录1。

### 2.4 发表新分类单元的学者和研究单位

2021年, 参与422个中国半翅目等29目昆虫新分类单元命名和描述工作的研究者有395位, 其中包括87位外籍学者。参与命名和描述15种及以上新物种的研究人员有10人(表3)。参与描述和发表新种最多的学者是河南科技学院的李卫海(Weihai Li), 共参与发表了16篇文章以及24个𫌀翅目新物种。参与

表3 2021年发表15个及以上新种和新亚种的学者

Table 3 Statistics of scholars who published 15 or more new species and subspecies in 2021

姓名 Name	单位 Institution	关注类群 Research group	发文量 No. of publication	新种及新亚种 No. of species and subspecies
李卫海 Weihai Li	河南科技学院 Henan Institute of Science and Technology	𫌀翅目 Plecoptera	16	24
石福明 Fuming Shi	河北大学 Hebei University	直翅目 Orthoptera	9	21
马丽滨 Libin Ma	陕西师范大学 Shaanxi Normal University	直翅目 Orthoptera	9	20
刘星月 Xingyue Liu	中国农业大学 China Agricultural University	啮虫目、广翅目、脉翅目、蛇蛉目 Psocoptera, Megaloptera, Neuroptera and Raphidioptera	10	19
边讯 Xun Bian	广西师范大学 Guangxi Normal University	直翅目 Orthoptera	12	17
何维俊 Waichun George Ho	香港昆虫学会 Hong Kong Entomological Society	䗛目 Phasmatodea	5	17
陈祥盛 Xiangsheng Chen	贵州大学 Guizhou University	半翅目、螳螂目 Hemiptera and Mantodea	9	16
杨琳 Lin Yang	贵州大学 Guizhou University	半翅目、螳螂目 Hemiptera and Mantodea	9	16
何祝清 Zhuqing He	华东师范大学 East China Normal University	直翅目 Orthoptera	11	15
何志新 Zhixin He	陕西师范大学 Shaanxi Normal University	直翅目 Orthoptera	6	15

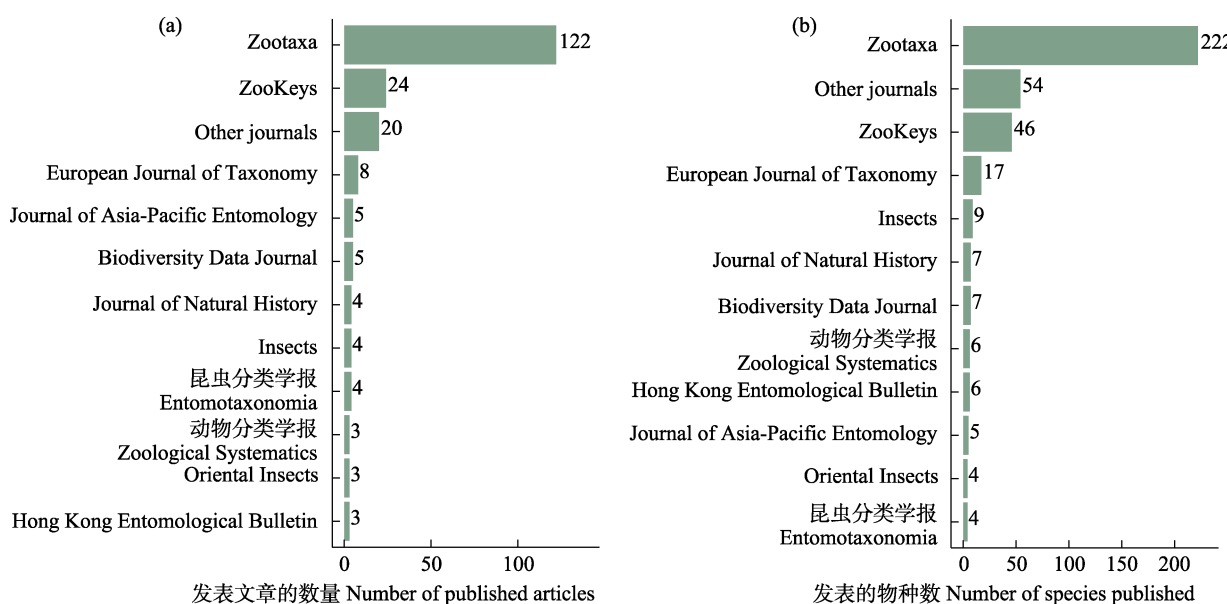


图2 2021年发表中国半翅目等29目昆虫新分类单元的期刊。(a)发表文章的数量; (b)发表的物种数。

Fig. 2 The journals that published new taxa of Hemiptera and 28 other Insecta orders from China in 2021. (a) The number of published articles; (b) The number of species published.

描述半翅目、直翅目、䗛目昆虫最多的学者分别来自贵州大学的陈祥盛(Xiangsheng Chen)团队、河北大学的石福明(Fuming Shi)团队以及香港昆虫学会的何维俊(Waichun George Ho)。

## 2.5 发表新分类单元的刊物

2021年中国半翅目等29目昆虫类群422个新分类单元发表在28种期刊的205篇文章中(图2a)。其中

中文论文3篇, 其余202篇文章均为英文; SCI收录刊物186篇(占91%), 而非SCI刊物仅发表了19篇(占9%)。在28种期刊中, 国际期刊Zootaxa、ZooKeys、European Journal of Taxonomy、Biodiversity Data Journal以及Journal of Asia-Pacific Entomology发表了80%的文章; 其中有14种期刊仅收录了1篇相关文献。

在涉及的28种刊物中,专门针对动物分类学领域的经典期刊*Zootaxa*贡献了122篇文章和222个新种(图2)。*Zootaxa*可能由于可以选择不支付版面费而深受分类学家青睐,以至于无论是发表研究论文总数量还是新种数量均处于领跑地位,为物种多样性的发现和保护做出了突出贡献。而另一著名分类学期刊*ZooKeys*,由于其文章发表周期相对较短,同样在记录生物多样性方面发挥着重要作用。2021年度,*ZooKeys*刊物共涉及24篇论文和46个新种。在非SCI期刊中,2021年发表新类群文章数量最多的是《昆虫分类学报》,共发表4篇文章和4个新种;而*Hong Kong Entomological Bulletin*和《动物分类学报》发表的新种数量最多,各发表了6个新种。

### 3 小结

本研究系统地编汇了2021年度中国半翅目等29目昆虫新分类单元的模式标本信息和文献目录,分析了隐藏在模式标本中的生物多样性信息(如采集地点、存放单位以及发表渠道等)。2021年度中国半翅目等29目昆虫类群共发表新分类单元422个。中国西南山地是发现新物种的热点地区,未来要加强对该地区的生物多样性考察和监测,为深入探讨生物多样性的时空演化格局奠定基础,支撑生物多样性保护研究并保障国门生物安全。

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## 附录 Supplementary Material

### 附录1 2021年度中国半翅目等29目昆虫新分类单元、模式标本与文献名录

Appendix 1 List of new taxa, type specimens and bibliography of new species of Chinese Hemiptera and 28 other insect orders in 2021  
<https://www.biodiversity-science.net/fileup/PDF/2022300-1.pdf>

### 附录2 本研究所涉及模式标本保藏地点的中英文名称及缩写

Appendix 2 List of abbreviation, Chinese and English names of deposit sites of type specimens in this study  
<https://www.biodiversity-science.net/fileup/PDF/2022300-2.pdf>

## 附录 1 2021 年度中国半翅目等 29 目昆虫新分类单元、模式标本与文献名录

Appendix 1 List of new taxa, type specimens and bibliography of new species of Chinese Hemiptera and 28 other insect orders in 2021

### 蜚蠊目 Blattaria

#### Blaberidae

*Cyrtotulula epunctata* Wang & Wang, 2021

Wang et al. 2021. Zookeys, 1021: 127–143

**Type specimens.** Holotype: ♂, China, Hainan, Lingshui County, Diaoluoshan Mountain (916 m), SWU (标本存放点缩写: SWU, 见附录 2, 下同). Paratypes: 1♂2♀♀, same collection data as holotype, SWU; 1♀, China, Hainan, Wuzhishan Nature Reserve (795 m), SWU; 1♀, China, Hainan, Diaoluoshan Mountain (275 m), SWU.

*Cyrtotulula longialata* Wang & Wang, 2021

Wang et al. 2021. Zookeys, 1021: 127–143

**Type specimens.** Holotype: ♂, China, Hainan, Limuling Mountain, SWU. Paratypes: 3♂♂, same collection data as holotype, SWU; 6♂♂2♀♀, China, Hainan, Baoting County, Maogan Township (549–776 m), SWU; 1♂, China, Hainan, Bawangling Mountain (600–800 m), SWU; 2♂♂, China, Hainan, Diaoluoshan Mountain (275 m), SWU.

*Cyrtotulula maculosa* Wang & Wang, 2021

Wang et al. 2021. Zookeys, 1021: 127–143

**Type specimens.** Holotype: ♂, China, Hainan, Yinggeling Nature Reserve, Nanfa Conservation Station (650 m), SWU. Paratypes: 11♂♂11♀♀, same collection data as holotype, SWU.

#### Blattidae

*Homalosilpha alba* Liao & Che, 2021

Liao et al. 2021. PeerJ, 9: e1018

**Type specimens.** Holotype: ♂, China, Hainan, Yajiang Scenery Spot, Mt Bawangling, Cangjiang County (1130 m), SWU. Paratypes: 1♀, China, Hainan, Maogan Township, Baoting County, SWU; 1♀, China, Hainan, Mt Diaoluoshan, Lingshui County, SWU; 1♀, China, Hainan, Ledong County, SWU.

*Homalosilpha clavellata* Liao & Che, 2021

Liao et al. 2021. PeerJ, 9: e1018

**Type specimens.** Holotype: ♂, China, Yunnan, Tongbiguan Township, Yingjiang County (1130 m), SWU. Paratype: 1♀, China, Yunnan, Tongbiguan Township, Yingjiang County (1130 m), SWU.

*Homalosilpha obtusangula* Liao & Che, 2021

Liao et al. 2021. PeerJ, 9: e1018

**Type specimens.** Holotype: ♂, China, Tibet, Beibeng Township, Mêdog County, SWU. Paratype: 1♀, China, Yunnan, Mt. Fenshuling, Jinping County, SWU.

*Homalosilpha recta* Liao & Che, 2021

Liao et al. 2021. PeerJ, 9: e1018

**Type specimens.** Holotype: ♂, China, Yunnan, Banhong Township, Cangyuan County (1130 m), SWU.

Ectobiidae

*Margattea bicruris* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Yunnan, Wangtianshu Scenery Spot, Mengla County, Xishuangbanna Prefecture, SWU. Paratypes: 2♂♂, same data as for holotype, SWU.

*Margattea caudata* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Yunnan, Meizihu Reservoir, Pu'er City (1400 m), SWU. Paratypes: 6♂♂1♀, same data as holotype, SWU.

*Margattea cuspidata* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Guangxi, Mt Daming, SWU. Paratype: 1♂, same data as for holotype, SWU.

*Margattea deltodontata* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Yunnan, Hongqi Reservoir, Mt Dawei, Pingbian County (1550 m), SWU. Paratypes: 3♂♂, same data as holotype, SWU.

*Margattea disparilis* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Yunnan, Wangtianshu Scenery Spot, Mengla County, Xishuangbanna Prefecture (720 m), SWU. Paratypes: ♂, China, Yunnan, Gougu Tropical Rainforest, Xishuangbanna Tropical Botanical Garden (CAS), Menglun Town, Jinghong City (570 m), SWU.

*Margattea paratransversa* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Yunnan, Meizihu Reservoir, Pu'er City (1400 m), SWU. Paratypes: 6♂♂, same data as holotype, SWU.

*Margattea transversa* He & Wang, 2021

He et al. 2021. Zookeys, 1036: 121–151

**Type specimens.** Holotype: ♂, China, Yunnan, Meizihu Reservoir, Pu'er City, SWU. Paratypes: 2♂♂, same date as for holotype, SWU.

弹尾目 **Collembola**

Entomobryidae

*Himalanura shanxiensis* Ma, 2021

Zhou & Ma. 2021. Transactions of the American Entomological Society, 147: 57–66

**Type specimens.** Holotype: ♀, China, Shanxi, Lvliang City, Jiaokou County, Shuitou Town, Houyu Village, NTU. Paratypes: 5♀♀, China, Shanxi, same data as holotype, NTU.

*Homidia hangzhouensis* Pan & Ma, 2021

Pan & Ma. 2021. Zootaxa, 4995: 179–194

**Type specimens.** Holotype: ♀, China, Zhejiang, Hangzhou City, Xianghu Yuewangling (30°09'20"N, 120°13'35"E, 47 m), NTU. Paratypes: 5♀♀, China, Zhejiang, same data as holotype, NTU.

*Homidia wanensis* Pan & Ma, 2021

Pan & Ma. 2021. Zootaxa, 4995: 179–194

**Type specimens.** Holotype: ♀, China, Anhui, Huangshan City, Tangkou Town (30°06'55"N, 118°13'04"E, 393 m), NTU. Paratypes: 1♀, China, Anhui, same data as holotype; 2♀♀, China, Huangshan City, Tangkou Town, Monkey Valley (30°03'56"N, 118°09'24"E, 477 m), NTU.

*Willowsia flava* Zhou, Pan & Ma, 2021

Zhou et al. 2021. Zootaxa, 4991: 073–092

**Type specimens.** Holotype: ♀, China, Shaanxi, Taibai Mountain (34°05'12"N, 107°42'06"E), NTU. Paratypes: 5♀♀, China, Shaanxi, Zhouzhi County, Qing Mountain (34°05'39"N, 108°02'27"E), NTU.

*Willowsia hainanensis* Zhou, Pan & Ma, 2021

Zhou et al. 2021. Zootaxa, 4991: 073–092

**Type specimens.** Holotype: ♀, China, Hainan, Shangen Town, Lizhikan Villege (18°58'8"N, 110°28'56"E), NTU. Paratypes: 3♀♀, China, Hainan, same data as holotype, NTU.

*Willowsia pseudobartkei* Zhou Pan & Ma, 2021

Zhou et al. 2021. Zootaxa, 4991: 073–092

**Type specimens.** Holotype: ♀, China, Yunnan, Chengjiang County, Xilu Street (24°40'37"N, 102°54'24"E), NTU. Paratypes: 6♀♀, China, Yunnan, same data as holotype, NTU.

#### Neanuridae

*Crossodonthina clavata* Jiang & Wang, 2021

Jiang & Wang. 2021. Zootaxa, 5071: 587–599

**Type specimens.** Holotype: ♀, China, Guangdong, Nanling National Forest Park (24°92'N, 112°98'E, 1645 m), HUAS. Paratypes: 1♂, China, Hunan, Yizhang County, Mangshan National Nature Reserve (24°95'N, 112°95'E, 1230 m), HUAS; 1♂1♀, China, Hunan, Tiantaishan (24°96'N, 112°95'E, 1069 m), HUAS; 3♀♀, China, Hunan, Xiangsikeng (24°95'N, 112°97'E, 1290 m), HUAS; 1♀, Houwangzhai (24°98'N, 112°88'E, 650 m), HUAS; 1♂, China, Hunan, Zeziping, (24°94'N, 112°98'E, 1506 m), HUAS.

*Crossodonthina acuminata* Jiang & Wang, 2021

Jiang & Wang. 2021. Zootaxa, 5071: 587–599

**Type specimens.** Holotype: ♀, China, Hunan, Yizhang County, Mangshan National Nature Reserve (24°96'N,

112°95'E, 1070 m), HUAS. Paratypes: 4♀♀, China, Hunan, Yizhang County, Jiangjunzhai (24°95'N, 112°92'E, 1121 m), HUAS; 1♀, China, Hunan, Mangshan National Nature Reserve, Jiangjunzhai (24°95'N, 112°95'E, 1230 m), HUAS; 1♀, China, Hunan, Mangshan National Nature Reserve, (24°97'N, 112°93'E, 930 m), HUAS.

## 双尾目Diplura

Campodeidae

*Hubeicampa* Sendra & Lips, 2021

*Hubeicampa melissa* Sendra & Lips, 2021

Sendra et al. 2021. European Journal of Taxonomy, 731: 1–46

**Type specimens.** Holotype: ♀, China, Hubei, Banqiao, MZB. Paratypes: 1♂, China, Hubei, same collection data as for holotype, MZB; 1♀, China, Hubei, same collection data as for holotype, MZB.

*Pacificampa wudonghuii* Sendra, 2021

Sendra et al. 2021. European Journal of Taxonomy, 731: 1–46

**Type specimens.** Holotype: ♀, China, Liaoning, Xianren Dong, NEIGA. Paratypes: 1♀, China, Liaoning, Xianren Dong, same collection data as for holotype, MZB; 1♀, China, Liaoning, Pylon cave, MZB.

## 蜉蝣目Ephemeroptera

Ameletidae

*Ameletus daliensis* Tong, 2021

Li et al. 2021. ZooKeys, 1021: 37–51

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Cangshan, Mocan Stream (2020 m), BMDU. Paratypes: 1♂ (in ethanol, one male imago reared from larva and one larva are deposited in BMDU, the remaining in SCAU): 14 larvae and two imagos reared from larvae with same data as holotype; 20 larvae, one female sub-imago and one male imago reared from larvae, China, Yunnan, Mt. Cangshan, Heilong Stream (2220 m), SCAU.

Heptageniidae

*Afronurus drepanophyllus* Zhang, Lei, Li & Zhou, 2021

Zhang et al. 2021. European Journal of Taxonomy, 767: 94–116

**Type specimens.** Holotype: ♂, China, Yunnan, Meng-La County, Meng-Lun town (21°56'7.12"N, 101°14'55.72"E, 683 m), NNU. Paratypes: 2♂♂1♀, China, Yunnan, same collection data as for holotype, NNU.

*Epeorus (Proepeorus) gibbus* Zhou, 2021

Ma et al. 2021. Journal of Natural History, 55: 1131–1159

**Type specimens.** Holotype: ♂, China, Zhejiang, West Tianmu Mountain, Chanyuan Temple (30°19'16.7"N, 119°26'55.7"E). Paratypes: 2♀♀10 nymphs, same as the holotype; 2♂♂, China, Zhejiang, West Tianmu Mountain, unnamed creek in front of Tian-Mu Hotel; 1♂10 nymphs, China, Zhejiang, West Tianmu Mountain, Three Mile Pavilion; 20 nymphs, China, Zhejiang, West Tianmu Mountain, One Mile Pavilion.

*Epeorus (Proepeorus) falcatus* Zhou, 2021

Ma et al. 2021. Journal of Natural History, 55: 1131–1159

**Type specimens.** Holotype: ♂, China, Guizhou, Leishan City, Wudong Village ( $26^{\circ}22'55.4''$ N,  $108^{\circ}10'01.8''$ E).

Paratypes: 3♂♂2♀♀10 nymphs, same as holotype; 5 nymphs, China, Guangxi, Huaping Nature Reserve; 30 nymphs, China, Hunan, Shaoyang City, Jintong Mountain.

*Regulaneuria* Zhou, 2021

Lei et al. 2021. Insects, 12: 1020

Neoephemeridae

*Pulchephemera* Zhou, 2021

Ma & Zhou. 2021. Insects, 12: 723

## 半翅目 Hemiptera

Aleyrodidae

*Dialeurodes (Gigaleurodes) parakmeriae* Wang, 2021

Wang et al. 2021. Zootaxa, 4915: 585–593

**Type specimens.** Holotype: China, Zhejiang, Shuangxikou village ( $28^{\circ}23.12'$ N,  $118^{\circ}41.15'$ E), ZAFU. Paratypes: 25, China, Zhejiang, same data as holotype, NHM, NATAU, SHEM, ZAFU.

Aphididae

*Aphis gnetuma* Qiao, 2021

Xu et al. 2021. Journal of Asia-Pacific Entomology, 24: 167–175

**Type specimens.** Holotype: apterous viviparous female, China, Guangxi, Napo County ( $23.32^{\circ}$ N,  $105.80^{\circ}$ E, 1320 m), IZCAS. Paratypes: four apterous viviparous females, the same collection data as holotype, IZCAS.

*Ceratovacuna atrovirensa* Qiao, 2021

Jiang et al. 2021. Journal of Asia-Pacific Entomology, 24 (2021) 564–572

**Type specimens.** Holotype: apterous viviparous female, China, Tibet, Motuo County ( $29.235^{\circ}$ N,  $95.156^{\circ}$ E, 811 m), IZCAS. Paratypes: 4♀♀, China, Tibet, Motuo County ( $29.507^{\circ}$ N,  $95.450^{\circ}$ E, 897 m), IZCAS; 2♀♀, China, Tibet, with the same collection data as holotype, BMNH.

*Glyphochaitophorus* Qiao, 2021

*Glyphochaitophorus cristaphis* Qiao, 2021

Chen et al. 2021. Zootaxa, 4975: 581–591

**Type specimens.** Holotype: apterous viviparous female, China, Tibet, Yadong County, Xiayadong Town, IZCAS. Paratypes: 7 apterous viviparous females, 1 alate viviparous female, 1 fourth instar nymph and 1 young nymph, China, Tibet, with the same collection data as holotype, IZCAS; 2 apterous viviparous females, China, Tibet, with the same collection data as holotype, BMNH.

*Neothelaxes pileata* Qiao, 2021

Jiang et al. 2021. ZooKeys, 1076: 1–8

**Type specimens.** Holotype: apterous viviparous female, China, Tibet, Linzhi City, Motuo County (29°69' N, 95°55' E, 2678 m), IZCAS. Paratypes: 2 apterous viviparous females and 3 first instar nymphs, and 2 fourth instar apterous nymphs, China, Tibet, with the same collection data as the holotype, IZCAS; 1 apterous viviparous female, China, Tibet, with the same collection data as the holotype, BMNH.

*Nipponaphis hubeiensis* Wang & Chen, 2021

Wang et al. 2021. Zoologia, 38: e60598

**Type specimens.** Holotype: apterous viviparous female, China, Hubei, Zhushan County, Tianjiaba Town (32°11'48"N, 110°4'1"E, 556 m), RIRICAF. Paratypes: 14 apterous viviparous female, China, Hubei, same data as holotype, RIRICAF.

#### Caliscelidae

*Augilina tetraina* Chen & Gong, 2021

Gong et al. 2021. European Journal of Taxonomy, 744: 38–48

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang County, Nabang Town (24°70'N, 97°90'E), GUGC. Paratypes: 2♂♂, China, Yunnan, same collection data as for holotype, GUGC.

*Augilina triaina* Chen & Gong, 2021

Gong et al. 2021. European Journal of Taxonomy, 744: 38–48

**Type specimens.** Holotype: ♂, China, Yunnan, Menglong Town (21°58'N, 100°68'E), GUGC. Paratypes: 15♂♂24♀♀, China, Yunnan, same collection data as for holotype, GUGC; 1♂2♀♀, China, Yunnan, Mengla County, Menglun Town (21°50'N, 101°00'E), GUGC.

#### Cicadellidae

*Anufrievia anchoroides* Lin & Zhang, 2021

Lin et al. 2021. Zootaxa, 5027: 438–444

**Type specimens.** Holotype: ♂, China, Yunnan, Jinghong, NWAFU. Paratypes: 2♂♂, China, Yunnan, same data as holotype, NWAFU.

*Anufrievia confluensa* Tan, Jiang & Song, 2021

Tan et al. 2021. Biodiversity Data Journal, 9: e68043

**Type specimens.** Holotype: ♂, China, Guizhou, Shibing County, GZNU.

*Anufrievia crispata* Tan, Jiang, Song, 2021

Tan et al. 2021. Biodiversity Data Journal, 9: e68043

**Type specimens.** Holotype: ♂, China, Guizhou, Bijie City, Salaxi Town, GZNU. Paratypes: 4♂♂, China, Guizhou, data same as holotype, GZNU.

*Anufrievia drepanoides* Lin & Zhang, 2021

Lin et al. 2021. Zootaxa, 5027: 438–444

**Type specimens.** Holotype: ♂, China, Yunnan, Jinghong, NWAFU.

*Anuihuajanga* Zhang & Song, 2021

*Anuihuajanga pyramidalis* Zhang & Song, 2021

Zhang et al. 2021. Revista Brasileira de Entomologia, 65: e20210041

**Type specimens.** Holotype: ♂, China, Guizhou, Huaijiang, GZNU. Paratypes: 10♂♂17♀♀, same data as holotype, GZNU.

*Anzihelus* Yan, He, Yang & Webb, 2021

*Anzihelus bistratus* Yan, He, Yang & Webb, 2021

Yan et al. 2021. ZooKeys, 1028: 61–67

**Type specimens.** Holotype: ♂, China, Sichuan, Anzihe Nature Reserve (1595 m), GUGC. Paratypes: 6♂♂4♀♀, China, Sichuan, same data as holotype, GUGC; 1♂, China, Sichuan, Anzihe Nature Reserve (1687 m), BMNH.

*Arboridia (Arboridia) huaijiangensis* Jiang, Luo & Song, 2021

Jiang et al. 2021. Zootaxa, 5005: 349–357

**Type specimens.** Holotype: ♂, China, Guizhou, Huaijiang, GZNU. Paratypes: 22♂♂27♀♀, China, Guizhou, same data as holotype, GZNU.

*Arboridia (Arborifera) changlingensis*, Jiang, Luo & Song, 2021

Jiang et al. 2021. Zootaxa, 5005: 349–357

**Type specimens.** Holotype: ♂, China, Guizhou, Changlingpo Forest Park, GZNU.

*Calodia quadrimacula* Wang, Li & Dai, 2021

Wang et al. 2021. ZooKeys, 1023: 49–60

**Type specimens.** Holotype: ♂, China, Guizhou, Weining County, Caohai Reserve, GUGC. Paratypes: 3♂♂6♀♀, China, Guizhou, same information as holotype, GUGC; 2♂♂, China, Yunnan, Xinping County, GUGC.

*Calodia zuoae* Wang, Li & Dai, 2021

Wang et al. 2021. ZooKeys, 1023: 49–60

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Gaoligong, GUGC. Paratype: 1♂, China, Yunnan, same information as holotype, GUGC.

*Empoascanara dichotomus* Yang, Luo & Song, 2021

Yang et al. 2021. Biodiversity Data Journal, 9: e70141

**Type specimens.** Holotype: ♂, China, Guizhou, Huaijiang, Xiagu Village, GZNU. Paratypes: 11♀♀, China, Guizhou, same data as holotype, GZNU.

*Eurhadina (Singhardina) dissimilis* Zhang & Huang, 2021

Zhou et al. 2021. Zootaxa, 5061: 510–522

**Type specimens.** Holotype: ♂, China, Yunnan, Sanchahe, NWAFU. Paratypes: 2♂♂, China, Yunnan, same data as holotype, NWAFU; 1♂, China, Yunnan, Mengyang, NWAFU; 1♂, China, Yunnan, Yaoqu, NWAFU.

*Eurhadina (Singhardina) flatilis* Zhang & Huang, 2021

Zhou et al. 2021. Zootaxa, 5061: 510–522

**Type specimens.** Holotype: ♂, China, Yunnan, Sanchahe, NWAFU. Paratypes: 35♂♂, China, Yunnan, same data as holotype, NWAFU; 1♂, China, Yunnan, Mengyang, NWAFU.

*Eurhadina (Singhardina) fumosa* Zhang & Huang, 2021

Zhou et al. 2021. Zootaxa, 5061: 510–522

**Type specimens.** Holotype: ♂, China, Yunnan, Sanchahe, NWAFU. Paratypes: 13♂♂, China, Yunnan, same data as holotype, NWAFU; 1♂, China, Yunnan, Mengyang, NWAFU.

*Eurhadina (Singhardina) furca* Zhang & Huang, 2021

Zhou et al. 2021. Zootaxa, 5061: 510–522

**Type specimens.** Holotype: ♂, China, Yunnan, Yaoqu, NWAFU. Paratypes: 28♂♂, China, Yunnan, Yaoqu, NWAFU.

*Eurhadina (Singhardina) immatura* Zhang & Huang, 2021

Zhou et al. 2021. Zootaxa, 5061: 510–522

**Type specimens.** Holotype: ♂, China, Yunnan, Sanchahe, NWAFU. Paratypes: 8♂♂, China, Yunnan, same data as holotype, NWAFU; 1♂, China, Yunnan, Mengla, Mt. Nangong, NWAFU.

*Fuscmacula* Yao, Zhang & Xing, 2021

*Fuscmacula biprocessa* Yao, Zhang & Xing, 2021

Yao et al. 2021. Zootaxa, 4966: 245–250

**Type specimens.** Holotype: ♂, China, Guizhou, Weining County, Meihua, GUGC; paratypes: 23♂♂14♀♀, same data as holotype, GUGC.

*Hatigoria longistylia* Tang & Zhang, 2021

Tang et al. 2021. Zootaxa, 5005: 358–366

**Type specimens.** Holotype: ♂, Laos, Vientiane, BPBM (Bernice P. Bishop Museum, Honolulu). Paratype: 1♂, China, Yunnan, Daluo Town, NWAFU.

*Idiocerus serrastylus* Wang, Wang, Zhou & Dai, 2021

Wang et al. 2021. Zootaxa, 4995: 375–381

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Gaoligongshan (25°18'16"N, 98°48'03"E, 1581 m), GUGC.  
Paratypes: 5♂4♀♀, China, Yunnan, same information as holotype, GUGC.

*Idioscopus furcaprocessus* Wang, Wang, Zhou & Dai, 2021

Wang et al. 2021. Zootaxa, 4995: 375–381

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang County (24°37'04"N, 97°38'33"E, 1385 m), GUGC.  
Paratypes: 15♂6♀♀, China, Yunnan, same information as holotype, GUGC.

*Idioscopus longiprocessus* Wang, Wang, Zhou & Dai, 2021

Wang et al. 2021. Zootaxa, 4995: 375–381

**Type specimens.** Holotype: ♂, China, Yunnan, Pingbian County, Mt. Daweishan (22°59'12"N, 108°41'18"E, 1500 m), GUGC. Paratypes: 5♂3♀♀, China, Yunnan, Xinping County, Mt. Ailaoshan (23°58'06"N, 101°30'34"E, 2071 m), GUGC.

*Kapsa ramosis* Yang, Luo & Song, 2021

Yang et al. 2021. Biodiversity Data Journal, 9: e70141

**Type specimens.** Holotype: ♂, China, Guizhou, Huaijiang, GZNU. Paratypes: 5♀♀, China, Guizhou, same data as holotype, GZNU.

*Longiaeadeagus* Wang, Wang & Dai, 2021

*Longiaeadeagus flavofasciatus* Wang, Wang & Dai, 2021

Wang et al. 2021. Zootaxa, 4942: 146–150

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang County (24°35'57"N, 97°39'56"E, 1385 m), GUGC.  
Paratypes: 2♂4♀♀, China, Yunnan, same information as holotype, GUGC; 2♀♀, China, Yunnan, Baoshan City, Mt. Gaoligong (25°18'16"N, 98°48'03"E, 1581 m), GUGC.

*Mileewa clavata* He & Yang, 2021

He et al. 2021. Zootaxa, 4949: 521–540

**Type specimens.** Holotype: ♂, China, Hainan, Yinggeling Mountain, GUGC.

*Mileewa digitata* Yu, He & Yang, 2021

Yu et al. 2021. Zootaxa, 4933: 435–443

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Beibeng, GUGC. Paratypes: 2♂18♀♀, China, Tibet, Beibeng, the same data as holotype, GUGC; 23♂56♀♀, China, Tibet, Motuo, GUGC; 10♂7♀♀, China, Tibet, Motuo, Beibeng, GUGC; 1♂4♀♀, China, Tibet, Motuo, Beibeng, GUGC; 3♂6♀♀, China, Tibet, Motuo, Dexing (1068 m), GUGC.

*Mileewa furcata* Yu, He & Yang, 2021

Yu et al. 2021. Zootaxa, 4933: 435–443

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, GUGC. Paratypes: 1♀, China, Tibet, the same data as holotype, GUGC.

*Mileewa nigricincta* Yu, He & Yang, 2021

Yu et al. 2021. Zootaxa, 4933: 435–443

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Dexing (1068 m), GUGC. Paratypes: 1♀, China, Tibet, Motuo, GUGC; 2♀♀, China, Yunnan, Shangyun (1700–1900 m), GUGC.

*Mileewa quinquemaculata* He & Yang, 2021

He et al. 2021. Zootaxa, 4949: 521–540

**Type specimens.** Holotype: ♂, China, Hainan, Wuzhi Mountain, GUGC. Paratypes: 1♂1♀, China, Hainan, Yinggeling Mountain, GUGC; 1♀, China, Hainan, same data as holotype, GUGC.

*Mileewa rubricosta* He & Yang, 2021

He et al. 2021. Zootaxa, 4949: 521–540

**Type specimens.** Holotype: ♂, China, Gansu, Diebu County, Lazikou (2121 m), GUGC.

*Mileewa triloba* He, Yan & Yang, 2021

He et al. 2021. Zootaxa, 4933: 444–450

**Type specimens.** Holotype: ♂, China, Hainan, Diaolu Mountain (784 m), GUGC.

*Mitjaevia bifurcate* Luo, Song & Song, 2021

Luo et al. 2021. Biodiversity Data Journal, 9: e72420

**Type specimens.** Holotype: ♂, China, Guizhou, Bijie City, Qixinguan District, Salaxi Town, GZNU. Paratypes: 4♂♂4♀♀, China, Guizhou, Bijie City, Qixinguan District, Salaxi Town, GZNU.

*Mitjaevia ramosa* Luo, Song & Song, 2021

Luo et al. 2021. Biodiversity Data Journal, 9: e72420

**Type specimens.** Holotype: ♂, China, Guizhou, Huaijiang, GZNU. Paratypes: 1♂, China, Guizhou, Huaijiang, GZNU.

*Neurotettix spinas* Wang, Yang & Chen, 2021

Wang et al. 2021. Zootaxa, 4908: 141–146

**Type specimens.** Holotype: ♂, China, Guizhou, Xishui County, Dongfeng Lake Nature Reserve (28°32'N, 106°23'E, 1204 m), GUGC. Paratypes: 4♂♂3♀♀, China, Guizhou, same as holotype, GUGC.

*Nirvanguina bifurcatus* Xu & Zhang, 2021

Xu et al. 2021. Zootaxa, 4966: 585–590

**Type specimens.** Holotype: ♂, China, Yunnan, Wild Elephant Valley (764m), NWAFU. Paratypes: 2♂♂, China, Yunnan, same data as the holotype, NWAFU; 1♂, China, Yunnan, Mengla County, Shangyong Town, Longmen Village, NWAFU.

*Protensus lii* Zhang, Webb & Xing, 2021

Zhang et al. 2021. Zootaxa, 4964: 179–187

**Type specimens.** Holotype: ♂, China, Hubei, Dabie Mt., Taohuachong, GUGC. Paratypes: 2♂♂4♀♀, China, Hubei, same data as the holotype, GUGC.

*Shibinga* Song, Yuan & Jiang, 2021

*Shibinga nigra* Song, Yuan & Jiang, 2021

Song et al. 2021. ZooKeys, 1042: 35–40

**Type specimens.** Holotype: ♂, China, Guizhou, Shibing, Heichong, GZNU. Paratypes: 1♂, China, Guizhou, Shibing, same data as holotype, GZNU; 1♂, China, Guizhou, Heichong, GZNU; 2♂♂, China, Guizhou, Niejiayan, GZNU; 1♂, China, Guizhou, Wangjiazhuang, GZNU; 3♀♀, China, Guizhou, Lutianba, GZNU.

*Thaioneura huaijiangensis* Jiang, Tam & Song, 2021

Jiang et al. 2021. Journal of Asia-Pacific Entomology, 24: 629–635

**Type specimens.** Holotype: ♂, China, Guizhou, Huaijiang Town, GZNU. Paratypes: 3♂♂5♀♀, same data as holotype, GZNU.

*Ujna cavipenis* He, Yan & Yang, 2021

He et al. 2021. Zootaxa, 4933: 444–450

**Type specimens.** Holotype: ♂, China, Hainan, Wuzhi Mountain (693 m), GUGC. Paratypes: 1♂1♀, China, Hainan, data same as holotype, GUGC.

*Ujna liboensis* He & Yang, 2021

He et al. 2021. Zootaxa, 4949: 521–540

**Type specimens.** Holotype: ♂, China, Guizhou, Libo County (513 m), GUGC. Paratypes: 2♀♀, China, Guizhou, data same as holotype, GUGC.

#### Cicadidae

*Haphsa acutipetala* Wang, Peng & Wei, 2021

Wang et al. 2021. Zootaxa, 4991: 523–538

**Type specimens.** Holotype: ♂, China, Yunnan, Mengla County, NWAFU. Paratypes: 3♂♂, China, Yunnan, same data as holotype, NWAFU.

*Maua squeala* Wang, Duffels & Wei, 2021

Wang et al. 2021. Zootaxa, 4949: 582–588

**Type specimens.** Holotype: ♂, China, Fujian, Jiufeng Mountain, NWAFU. Paratypes: 14♂♂1♀, China, Fujian, Jiufeng Mountain, NWAFU; 1♂, China, Jiangxi, Damao Mountain, NWAFU.

## Cixiidae

*Kirbyana aspina* Zhi & Chen, 2021

Zhi et al. 2021. ZooKeys, 1037: 1–14

Type specimens. Holotype: ♂, China, Hunan, Yunshan National Forest Park ( $26^{\circ}40'N$ ,  $110^{\circ}37'E$ ), GUGC.

Paratypes: 8♂♂7♀♀, China, Hunan, same data as holotype, GUGC.

*Kirbyana furcata* Zhi & Chen, 2021

Zhi et al. 2021. ZooKeys, 1037: 1–14

Type specimens. Holotype: ♂, China, Yunnan, Dulong Town, Jinzhuping Village ( $22^{\circ}56'N$ ,  $104^{\circ}30'E$ ), GUGC.

Paratypes: 1♂1♀, China, Guangxi, Hechi City, Jinchengjiang Park ( $24^{\circ}41'N$ ,  $108^{\circ}3'E$ ), GUGC.

## Coccoidea

*Newsteadia fanjingensis* Zheng & Xing, 2021

Zheng et al. 2021. Zootaxa, 4981: 481–505

**Type specimens.** Holotype: ♀, China, Guizhou, Jiangkou County, Fanjingshan, GUGC. Paratypes: 6♂♂7♀♀, China, Guizhou, Jiangkou County, Fanjingshan, GUGC.

## Corixidae

*Cenocorixa yuanjiangensis* Xie & Liu, 2021

Xie et al. 2021. ZooKeys, 1055: 89–94

**Type specimens.** Holotype: ♂, China, Yunnan, Yuanjiang Wangxiangtai Nature Reserve ( $23.38'N$ ,  $101.92'E$ , 2020 m), NKU. Paratypes: 3♂♂9♀♀, China, Yunnan, same date as holotype, NKU.

*Cymatia shiae* Xie & Zhao, 2021

Xie & Zhao. 2021. Journal of Asia-Pacific Entomology, 24: 1066–1069

**Type specimens.** Holotype: 1♂, China, Inner Mongolia Autonomous Region, Badain Jaran Desert of Alxa Right Banner [阿拉善右旗巴丹吉林沙漠天池] ( $39.33'N$ ,  $102.20'E$ ), NKU. Paratypes: 3♂♂1♀, same date as holotype, NKU; 4♂♂3♀♀, Swan Lake of Tengger Desert of Alxa Left Banner [阿拉善左旗腾格里沙漠天鹅湖] ( $38.41'N$ ,  $105.16'E$ ), NKU.

## Diaspididae

*Nikkoaspis brevispina* Tian, Zheng & Xing, 2021

Tian et al. 2021. Zootaxa, 4949: 363–370

**Type specimens.** Holotype: ♀, China, Guizhou, Fanjing Mountain, GUGC. Paratypes: 9♀♀, China, Guizhou, same to holotype, GUGC.

## Dictyopharidae

*Doryphorina multifurcella* Zheng, Yang, Chen, Luo & Luo, 2021

Zheng et al. 2021. Sichuan Journal of Zoology, 40: 71–74

**Type specimens.** Holotype: ♂, China, Yunnan, Lijiang, GUGC. Paratypes: 1♂, China, Henan, Luanchuan, Heyuzhen, GUGC.

*Saigona baiseensis* Zheng & Chen, 2021

Zheng et al. 2021. ZooKeys, 1054: 185–200

**Type specimens.** Holotype: ♂, China, Guangxi, Tianlangping Baise, GUGC. Paratypes: 8♂♂2♀♀, China, Guangxi, same to holotype, GUGC.

*Saigona maculata* Zheng & Chen, 2021

Zheng et al. 2021. ZooKeys, 1054: 185–200

**Type specimens.** Holotype: ♂, China, Guangxi, Tianlin County, Lang Ping town, GUGC. Paratypes: 1♂, China, Guangxi, same to holotype, GUGC.

#### Geocoridae

*Geocoris xishaensis* Zhou, Cai & Gao, 2021

Zhou et al. 2021. Entomotaxonomia, 43: 1–6

**Type specimens.** Holotype: ♂, China, Hainan, Yongxing Island, Xisha District, Sansha City, NJFU. Paratypes: 2♀♀, same as holotype, NJFU; 1♀, PQSTP; 1♂1♀, same as above, PQSTP; 1♀, same as above, PQSTP; 2♀♀, China, Hainan, Liangqin Village, Tianya District, Sanya City, NJFU; 1♂1♀, China, Hainan, Gangmen Village, Yazhou District, Sanya City, PQSTP.

#### Issidae

*Euxaldar daweishanensis* Yang, Chang, Yang & Chen, 2021

Yang et al. 2021. ZooKeys, 1021: 19–35

**Type specimens.** Holotype: ♂, China, Yunnan, Pingbian County, Mt: Daweishan National Nature Reserve (23°07'N, 103°20'E), GUGC. Paratypes: 7♂♂36♀♀, China, Yunnan, same data as holotype, GUGC.

#### Largidae

*Physopelta (Neophysopelta) fusciscutellata* Souma & Ishikawa, 2021

Souma & Ishikawa. 2021. Zootaxa, 4951: 461–491

**Type specimens.** Holotype: ♂, China, Taiwan, Hualien County (23°09'N, 121°17'E), TUA. Paratypes: 1♀, China, Taiwan, Hualien County (23°09'N, 121°17'E), TUA. 3♂♂3♀♀, China, Taiwan, Kaohsiung City, Taoyuan District (23°03'07.6"N, 120°44'42.7"E, 1350 m), TUA; 4♂♂5♀♀, China, Taiwan, Taoyuan District, Mt. Jianfu Shan (23°02'39.4"N, 120°44'42.7"E), TUA; 1♂1♀, China, Taiwan, “Kuraru” [= Sheding?], ELKU; 10♂♂10♀♀, China, Taiwan, New Taipei City, Wulai District, TUA; 1♀, China, Taiwan, Wulai District, Yeyao, TUA; 1♂, China, Taiwan, Wulai District, Yeyao, ELKU; 1♀, China, Taiwan, Taichung City, Dasyueshan logging Rd., NMNS; 2♂♂1♀, China, Taiwan, Basianshan Natl. For. Recr. Area, NMNS; 1♀, China, Taiwan, Heping District, Kukuan-Spa, TUA; 1♀, China, Taiwan, Heping District, Mt. Lishan, TUA; 1♂, China, Taiwan, Taitung County, Taiyan env. (23°08'2"N, 121°28'4"E, 240 m), NMP; 2♀♀, China, Taiwan, Taitung County, Taiyan env. (22°8'7"11'N, 121°16'2"E,

420 m), NMP; 2♂♂4♀♀, China, Taiwan, Dunghe Township, Taiyuan, TUA; 3♂♂1♀, China, Taiwan, Beinan Township, Longquan Road, Chihsien-Spa, TUA; 1♀, China, Taiwan, Taoyuan City: Mingehih env. (24°65'N, 121°42'E, 1,075 m), NMP; 2♂♂, China, Taiwan, Fuxing District, Paling, TUA; 2♀♀, China, Taiwan, Chiayi County, Zhuqi Township, Fenchiuh Lake, TUA; 1♂, China, Taiwan, Nantou County, Highland Exp. Farm NTU, NMNS; 2♂♂, China, Taiwan, Nantou County, Section between Meifeng and Tsuifeng, NMNS; 1♀, China, Taiwan, Nantou County, Ren'ai Township (24°04'23.6"N, 121°09'32.4"E), TUA; 3♂♂7♀♀, China, Taiwan, Nantou County, Yushi Township, TUA; 1♀, China, Taiwan, "Hori" [= Puli Town Hall?], ELKU; 1♀, China, Taiwan, Pingtung County, Hengchun Township, Kenting National Park, TUA; 1♂1♀, China, Taiwan, Pingtung County, Hengchun Township, Kenting National Park, ELKU; 1♀, China, Taiwan, Yilan County, Fu-Shan Botanical Garden, NMNS; 2♂♂5♀♀, China, Taiwan, Yilan County, "Taiheizan (Taihoku-shû)" [= Datong Township, Mt. Taiping-shan?], ELKU; 16♂♂7♀♀, China, Taiwan, Yilan County, "Taiheizan (Taihoku-shû), Tamonkei" [= Datong Township, Mt. Taiping-shan, Townchi?], ELKU; 1♂1♀, China, Taiwan, Yilan County, "Taiheizan (Taihoku-shû), Kamiyodani" [= Datong Township, Mt. Taiping-shan], ELKU; 6♂♂6♀♀, China, Taiwan, Yilan County, "Taiheizan (Taihoku-shû), Togano-Gerirosan-Tamonkei" [= Datong Township, Mt. Taiping-shan, , ELKU; (2♀♀, China, Taiwan, Yilan County, Yuanshan Township, TUA; 1♂1♀, China, Taiwan, Lanyu Island, Taitung County, Orchid island [=Lanyu], NMNS.

*Physopelta (Neophysopelta) lutaspidata* Souma & Ishikawa, 2021

Souma & Ishikawa. 2021. Zootaxa, 4951: 461–491

**Type specimens.** Holotype: macropterous ♂, China, Taiwan, Yilan County, "Taiheizan (Taihoku-shû), Tamonkei" [= Datong Township, Mt. Taiping-shan, Townchi?], ELKU. Paratypes: (macropterous 7♂♂5♀♀), 1♂, China, Taiwan, Yilan County, "Taiheizan (Taihoku-shû), Kamiyodani" [=Datong Township, Mt. Taiping-shan, "神代谷"?], ELKU; 1♂, "Taiheizan (Taihoku-shû)" [= Datong Township, Mt. Taipingshan?], ELKU. 3♂♂3♀♀, Nantou County, Shanlinxi, NMNS; 2♂♂2♀♀, Nantou County, Shanlinxi, NCHU.

#### Lygaeidae

*Cavelerius yunnanensis* Cao & Zhou, 2021

Cao & Zhou, 2021. Acta Entomologica Musei Nationalis Pragae, 61: 113–132

**Type specimens.** Holotype: ♂, China, Yunnan, Yuanjiang county, Mili township, NKU. Paratypes: 9♂♂, same as holotype, NKU; 6♂♂1♀, China, Yunnan, Yuanjiang county, Mili township, NKU; 1♂, same data. 19♂♂, China, Yunnan, Hekou (80 m), IZCAS; 1♂, China, Yunnan, Xishuangbanna, Jinghong (910 m), IZCAS.

#### Margarodidae

*Gompholopium* Gavrilov-Zimin, 2021

*Gompholopium quercicola* Gavrilov-Zimin, 2021

Gavrilov-Zimin. 2021. European Journal of Taxonomy, 746: 50–61

**Type specimens.** Holotype: ♀, China, Yunnan, Jingdong, ZINRAS. Paratypes: 11♀♀, China, Yunnan, same collecting data as for holotype, ZINRAS.

#### Meenoplidae

*Eponisiella dafangensis* Lv, Yang & Chen, 2021

Lv et al. 2021. European Journal of Taxonomy, 767: 83–93

**Type specimens.** Holotype: ♂, China, Guizhou, Dafang County (27°19'N, 105°61'E), GUGC. Paratypes: 4♂♂2♀♀, China, Guizhou, same collection data as for holotype, GUGC.

*Eponisiella shandongensis* Lv, Yang & Chen, 2021

Lv et al. 2021. European Journal of Taxonomy, 767: 83–93

**Type specimens.** Holotype: ♂, China, Shandong, Yellow River Delta Nature Reserve (37°72'N, 118°95'E), GUGC. Paratypes: 2♀♀, China, Shandong, same collection data as for holotype, GUGC.

*Metanigrus chromus* Lv & Chen, 2021

Lv et al. 2021. ZooKeys, 1024: 197–213

**Type specimens.** Holotype: ♂, China, Hubei, Dabieshan National Natural Reserve (31°03'N, 115°40'E), GUGC. Paratypes: 17♂♂31♀♀, China, Hubei, Dabieshan National Natural Reserve, GUGC.

*Metanigrus gremius* Lv & Chen, 2021

Lv et al. 2021. ZooKeys, 1024: 197–213

**Type specimens.** Holotype: ♂, China, Yunnan, Daweishan National Natural Reserve (22°94'N, 103°70'E), GUGC. Paratypes: 3♂♂1♀, China, Yunnan, Daweishan National Natural Reserve, GUGC.

*Metanigrus guttatus* Lv & Chen, 2021

Lv et al. 2021. ZooKeys, 1024: 197–213

**Type specimens.** Holotype: ♂, China, Guizhou, Zhijin county (26°35'N, 105°53'E), GUGC. Paratypes: 12♂♂8♀♀, China, Guizhou, Zhijin county, GUGC.

*Metanigrus spinatus* Lv, Chen & Bourgoin, 2021

Lv et al. 2021. ZooKeys, 1024: 197–213

**Type specimens.** Holotype: ♂, China, Yunnan, Menglun (21°93'N, 101°26'E), GUGC. Paratypes: 17♂♂15♀♀, China, Yunnan, Menglun, GUGC.

#### Pentatomidae

*Zhengica* R édei & Tsai, 2021

*Zhengica cornuta* R édei & Tsai, 2021

R édei & Tsai. 2021. Zootaxa, 5071: 271–282

**Type specimens.** Holotype: ♂, China, Shanxi, Xi'an, Huxian, Huashuping (approximately 33.68°N, 107.65°E, 2400 m), NMNS.

#### Plokiophilidae

*Plokiophiloïdes bannaensis* Luo, Peng & Xie, 2021

Luo et al. 2021. ZooKeys, 1021: 145–157

**Type specimens.** Holotype: ♂, China, Yunnan, Xishuangbanna, Mengla County, Menglun Town, XTBG (21°54.965'N, 101°16.293'E, 670 m), SYSBM. Paratypes: 5♂♂5♀♀, China, Yunnan, same data as holotype,

SYSBM.

Reduviidae

*Abelocephala baliensis* Forthman, 2021

Forthman. 2021. Zootaxa, 4920: 278–286

**Type specimens.** Holotype: ♂, China, Taiwan, New Taipei City, Bali District, farmer's pomelo fields (25.145°N, 121.427°E; 270m), NMNS.

*Abelocephala yilanensis* orthman, 2021

Forthman. 2021. Zootaxa, 4920: 278–286

**Type specimens.** Holotype: ♂, China, Taiwan, Yilan County; Datong township, roadside drainage valley (24.648°N, 121.569°E; 250m), NMNS,

*Proguithera caspersi* Chen, Li & Cai, 2021

Chen et al. 2021. Zootaxa, 4963: 354–364

**Type specimens.** Holotype: ♂, China, Hainan, Baisha, Nankai (19°4'37"N, 109°25'6"E), CAU. Paratypes: 2♀♀, China, Hainan, same collection data as holotype, CAU.

*Sclomina pallens* P. Zhao and Cai, 2021

Zhao et al. 2021. Insect, 2021, 12: 251

**Type specimens.** Holotype: ♂, China, Guizhou, Anlong, Xianheping, CAU. Paratypes: 7♂♂15♀♀, China, Guizhou, Anlong, Xianheping, CAU; 10♂♂13♀♀, China, Guangxi, Tianlin, Langping, CAU.

*Sclomina parva* P. Zhao and Cai, 2021

Zhao et al. 2021. Insect, 2021, 12: 251

**Type specimens.** Holotype: ♂, China, Shannxi, Hanzhong, Hongjunlin, CAU. Paratypes: 2♂♂12♀♀, China, Shannxi, Hanzhong, Hongjunlin, CAU.

*Sclomina xingrensis* P. Zhao and Cai, 2021

Zhao et al. 2021. Insect, 2021, 12: 251

**Type specimens.** Holotype: ♂, China, Guizhou, Lishuping, CAU. Paratypes: 23♂♂21♀♀, China, Guizhou, Lishuping, CAU.

Ricaniidae

*Ricanula curva* Zhang, Wang, Stroinski & Qin, 2021

Zhang et al. 2021. Zootaxa, 5047: 353–369

**Type specimens.** Holotype: ♂, China, Guangxi, Tianlin, Langping, NWAFU. Paratypes: 4♂♂2♀♀, China, Guangxi, Baise, Yangwei, NWAFU; 1♂, China, Guangxi, Longzhou, Longhu, NWAFU; 1♂, China, Guangxi, Longzhou, Nonggang (240m), NWAFU; 2♂♂1♀, China, Guangxi, Tianlin, Langping, NWAFU; 1♀, China, Guangxi, Longsheng, NWAFU; 3♂♂15♀♀, China, Guangxi, Lingtian, NWAFU; 2♂♂2♀♀, China, Guangxi, Longzhou, Daqing Mountain, NWAFU.

*Ricanula peronata* Zhang, Wang, Stroinski & Qin, 2021

Zhang et al. 2021. Zootaxa, 5047: 353–369

**Type specimens.** Holotype: ♂, China, Yunnan, Menglun (650 m), NWAFU. Paratypes: 1♂, China, Yunnan, Menglun (650–700 m), NWAFU; 7♂♂17♀♀, China, Yunnan, Menglun, NWAFU.

#### Tingidae

*Stephanitis (Norba) syoitii* Souma, 2021

Souma. 2021. Journal of Insect Biodiversity, 2021, 23: 17–22

**Type specimens.** Holotype: ♂, China, Taiwan, Pingtung County, Kuraru, Sheding, ELKU.

#### Tropiduchidae

*Catulliooides taishunensis* Zhu, Wang & Song, 2021

Zhu et al. 2021. ZooKeys, 1037: 119–136

**Type specimens.** Holotype: ♂, China, Zhejiang, Taishun, Beikengdi (27°28'30"N, 119°54'28"E), JSSNU.

Paratypes: 3♂♂, China, Zhejiang, same data as holotype, JSSNU; 3♂♂, China, Zhejiang, same data as holotype, IZCAS.

### 螳螂目 Mantodea

#### Amorphoscelidae

*Amorphoscelis guaduna* Wu and Liu, 2021

Wu et al. 2021. Journal of Natural History, 2021, 55:189–204

**Type specimens.** Holotype: ♂, China, Fujian, Guadun, Wuyishan Mt. (1200 m), IZCAS.

*Amorphoscelis xueshani* Wu and Liu, 2021

Wu et al. 2021. Journal of Natural History, 2021, 55:189–204

**Type specimens.** Holotype: ♂, China, Tibet, Medog (29.58323 °N, 95.46829 °E, 1396 m), IZCAS. Paratypes: 2♂♂, China, Tibet, Medog (29.58323 °N, 95.46829 °E, 1396 m), CWC; 1♂, China, Tibet, Medog, Dexing (29.33452 °N, 95.31611 °E, 818 m), IZCAS.

#### Haaniidae

*Arria pura* Wang & Chen, 2021

Wang et al. 2021. ZooKeys, 1025: 1–19

**Type specimens.** Holotype: ♂, China: China, Guizhou, Weining County, Jinzhong Town (26°42.34'N, 104°37.29'E, 2550 m), GUGC. Paratypes: 1♀, China, Guizhou, same data and locality as holotype, GUGC; 1♀, China, Guizhou, Weining County, Xueshan Town (27°04.04'N, 104°06.68'E, 2450 m), GUGC.

#### Hymenopodidae

*Theopropus sinecuss qiongae* Wu & Liu, 2021

Wu et al. 2021. ZooKeys, 1049: 163–182

**Type specimens.** Holotype: ♂, China, Hainan, Jianfengling Mt., Mingfenggu (18°44'75"N, 108°50'28"E, 950 m), IZCAS. Paratypes: 2♀♀, China, Hainan, Jianfengling Mt., Tianchi (18°44'25"N, 108°51'37"E, 900 m), IZCAS; 1♀, China, Hainan, Jianfengling Mt., Tianchi, IZCAS; 1♀, China, Hainan, Wuzhishan Mt. (18°53'17"N, 109°40'01"E, 750 m), CWC; 1♀, China, Hainan, Ying'geling Mt. (600 m), CWC; 3♂♂, China, Hainan, same as before, IZCAS;

4♂♂, China, Hainan, Limushan Mt. (700 m), CWC; 1♂, China, Hainan, Jianfengling Mt., Mingfenggu (950 m), CWC; 1♀1♂, China, Hainan, Jianfengling Mt., Mingfenggu, CJZ.

*Theopropus xishiae* Wu & Liu, 2021

Wu et al. 2021. ZooKeys, 1049: 163–182

**Type specimens.** Holotype: ♂, China, Tibet, Beibeng (29°14'58.14"N, 95°10'31.55"E, 960 m), IZCAS. Paratypes: 1♀, China, Tibet, Beibeng (29°14'58.14"N, 95°10'31.55"E, 960 m), IZCAS; 2♂♂, China, Tibet, Dexing cun (29°19'36.48"N, 95°16'59.82"E, 770 m), IZCAS; 2♂♂, China, Tibet, Jiangxin cun (29°13'02.90"N, 95°08'05.61"E, 1200 m), CWC; 1♂, China, Tibet, Beibeng (29°14'21.52"N, 95°12'00.21"E, 1320 m), CJZ; 1♀, China, Tibet, Beibeng (1000 m), IZCAS.

#### Mantidae

*Hierodula jianfenglingensis* Liu, Liu, Chen, Yuan & Shi, 2021

Liu et al. 2021. Oriental Insects 0030-5316

**Type specimens.** Holotype: ♂, China, Hainan, Ledong, Jianfeng mountain (18°45'N, 109°10'E), QAU. Paratype: 1♂, same locality and data as holotype, QAU.

*Rhombomantis longipennis* Wang, Ehrmann & Borer, 2021

Wang et al. 2021. Faunitaxys, 9: 1–23.

**Type specimens.** Holotype: ♂, Thailand, Chiang Mai, Golden triangle, SMNK (Staatliches Museum für Naturkunde, Karlsruhe, Germany). Paratypes: China, Yunnan, Mengla, Wangtianshu (750m), IZCAS.

*Titanodula menglaensis* Liu, Liu, Wang & Yin, 2021

Liu et al. 2021. Zootaxa, 4951: 401–433

**Type specimens.** Holotype: 1♂, China, Yunnan, Menglun Town (101°11'E, 21°55'N, 700m), QAU. Paratypes: 2♀♀, China, Yunnan, same date and locality as holotype, QAU.

### 长翅目Mecoptera

#### Panorpidae

*Cerapanorpa alpina* Gao & Hua, 2021

Gao et al. 2021. Biodiversity Data Journal, 9: e72451

**Type specimens.** Holotype: ♂, China, Chongqing, Huang'anba (31°50'43"N 109°11'23"E, 2380m), NWAU. Paratypes: 18♂♂23♀♀, China, Chongqing, Huang'anba (31°50'43"N 109°11'23"E, 2380m), NWAU; 17♂♂25♀♀, China, Shaanxi, Shentian (32°02'36"N 108°49'08"E, 2430m), NWAU; 12♂♂13♀♀, China, Shaanxi, Hualongshan (32°00'23"N 109°19'25"E, 2160m), NWAU; 9♂♂14♀♀, China, Hubei, Tianyan (31°42'58"N 110°21'35"E, 2250m), NWAU; 35♂♂46♀♀, China, Hubei, Dalongtan (31°29'39"N 110°18'10"E, 2180m), NWAU; 4♂♂2♀♀, China, Hubei, Jizi Valley (31°32'06"N 110°19'59"E, 1800m), NWAU.

*Neopanorpa liuxingyuei* Wang, 2021

Wang. 2021. Acta Entomologica Musei Nationalis Pragae, 61: 203–212

**Type specimens.** Holotype: ♂, China, Tibet, Shigatze Prefecture, Yadong County, Kambu Maqu (Yadong River) (27°19'47"N, 89°00'06"E, 2250 m), DALU. Paratype: 1♀, same data as the Holotype: (DALU).

*Neopanorpa wuchaoi* Wang, 2021

*Wang*. 2021. *Acta Entomologica Musei Nationalis Pragae*, 61: 203–212

**Type specimens.** Holotype: ♂, China, Tibet, Shannan Prefecture, Cona County (27°48'41"N, 91°45'06"E, 2438 m), DALU. Paratypes: 1♂ 2♀, same data as the holotype, DALU.

*Neopanorpa zhengyucheni* Wang, 2021

*Wang*. 2021. *Acta Entomologica Musei Nationalis Pragae*, 61: 203–212

Type specimens. Holotype: ♂, China, Tibet, Shigatze Prefecture, Yadong County, Kambu Maqu (Yadong River) (27°19'47"N, 89°00'06"E, 2250 m), DALU. Paratype: 1♀, same data as the holotype, DALU.

*Panorpa caoweii* Wang, 2021

Wang et al. 2021. *Zootaxa*, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Guangxi, Kitten Mountain, Huilong Temple, (25°54'44"N, 110°27'57"E, 1580 m), DALU. Paratype: 1♀, China, Guangxi, same data to holotype, DALU.

*Panorpa dali* Wang, 2021

Wang et al. 2021. *Zootaxa*, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Dali, Mt. Cangshan (25°43'30"N, 100°06'25"E, 2550 m), DALU. Paratypes: 2♂ 3♀, China, Yunnan, same data to holotype, DALU.

*Panorpa duanyu* Wang & Gong, 2021

Wang et al. 2021. *Zootaxa*, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Yunlong (25°51'5"N, 99°14'11"E, 2740 m), DALU. Paratypes: 2♂ 7♀, China, Yunnan, same data to holotype, DALU.

*Panorpa gaokaii* Li, Wang & Hua, 2021

Li et al. 2021. *Arthropod Systematics & Phylogeny*, 79: 309–342

**Type specimens.** Holotype: ♂, China, Hubei, Shennongjia National Nature Reserve (1800 m), NWAU. Paratypes: 7♂ 10♀, China, Hubei, same data as holotype, NWAU.

*Panorpa hani* Wang, 2021

Wang et al. 2021. *Zootaxa*, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Zhenyuan (24°02'33"N, 101°09'06"E, 1930 m), DALU. Paratypes: 1♂ 2♀, China, Yunnan, same data to holotype, DALU.

*Panorpa hirundo* Wang, 2021

Wang et al. 2021. *Zootaxa*, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Sichuan, Mt. Emei (29°31'33"N, 103°20'03"E, 3000 m), DALU. Paratypes: 6♂ 3♀, China, Sichuan, same data to holotype, DALU.

*Panorpa huangguiqiangi* Wang, 2021

Wang et al. 2021. *Zootaxa*, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Guizhou, Yushe National Forest Park (26°27'32"N, 104°48'08"E, 2260 m), DALU; Paratypes: 2♀, China, Guizhou, same data to holotype, DALU.

*Panorpa huayuani* Li, Wang & Hua, 2021

Li et al. 2021. Arthropod Systematics & Phylogeny, 79: 309–342

**Type specimens.** Holotype: ♂, China, Shaanxi, Hualongshan (2200 m), NWAU. Paratypes: 5♂♂5♀♀, China, Shaanxi, same data as holotype, NWAU; 2♂♂3♀♀, China, Chongqing, Huang'anba Alpine Shrub Meadow (2400 m), NWAU; 1♀, China, Hubei, Shennongjia, Jiuheping, NWAU.

*Panorpa jiangrixini* Wang, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Chongqing, Mt. Jinfo, Wind Blowing Ridge (29°01'60"N, 107°11'30"E, 2220 m), DALU. Paratypes: 1♂2♀♀, China, Guizhou, Mt. Fanjing (27°54'10"N, 108°41'16"E, 2050 m), DALU.

*Panorpa jinfoshana* Wang, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Chongqing, Mt. Jinfo, Wind Blowing Ridge (29°01'60"N, 107°11'30"E, 2220 m), DALU. Paratypes: 5♂♂12♀♀, China, Chongqing, same data to holotype, DALU.

*Panorpa latiloba* Wang, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Guizhou, Yushe National Forest Park (26°27'32"N, 104°48'08"E, 2260 m), DALU. Paratypes: 6♂♂12♀♀, China, Guizhou, same data to holotype, DALU.

*Panorpa nanzhao* Wang, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Cangshan (25°43'30"N, 100°06'25"E, 2550 m), DALU. Paratypes: 9♂♂3♀♀, China, Yunnan, same data to holotype, DALU.

*Panorpa stella* Wang, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Daxue (24°12'10"N, 99°37'18"E, 2200 m), DALU. Paratypes: 7♀♀, China, Yunnan, same data to holotype, DALU; 1♂, China, Yunnan, Mt. Tangli, (24°02'56"N, 99°13'56"E, 2560 m), DALU; 1♂1♀, China, Yunnan, Gaoligong Mountains (25°18'00"N, 98°47'14"E, 2000 m), same data to holotype, DALU.

*Panorpa substricta* Wang, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Guizhou, Mt. Leigong (26°22'46"N, 108°11'38"E, 1700 m), DALU. Paratypes: 3♂♂1♀, China, Guizhou, same data to holotype, DALU.

*Panorpa uncinata* Li, Wang & Hua, 2021

Li et al. 2021. Arthropod Systematics & Phylogeny, 79: 309–342

**Type specimens.** Holotype: ♂, China, Shanxi, Shunwangping (2000 m), NWAU. Paratypes: 1♀, China, Shanxi, same data as for holotype, NWAU; 1♂2♀♀, China, Shanxi, Anziping Forest Farm (1800 m), NWAU; 2♂♂2♀♀,

China, Shanxi, Qiliyu, NWAU; 1♀, China, Shaanxi, Zhenping, NWAU; 2♂♂, China, Henan, Wangwushan (1700 m), NWAU; 1♂, China, Hubei, Yemahe (1600 m), NWAU; 1♂, China, Hubei, Tiechanghuang, NWAU.

*Panorpa xiaofeng* Wang & Gong, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Yunlong (25°51'1''N, 99°14'8''E, 2740 m), DALU. Paratypes: 2♂♂12♀♀, China, Yunnan, same data to holotype, DALU.

*Panorpa xuzhu* Wang & Gong, 2021

Wang et al. 2021. Zootaxa, 4981: 241–274

**Type specimens.** Holotype: ♂, China, Yunnan, Yunlong (25°51'7''N, 99°14'9''E, 2813 m), DALU. Paratypes: 1♂7♀♀, China, Yunnan, same data to holotype, DALU.

*Panorpa yaoluopingensis* Li, Wang & Hua, 2021

Li et al. 2021. Arthropod Systematics & Phylogeny, 79: 309–342

**Type specimens.** Holotype: ♂, China, Anhui, Yaoluoping National Nature Reserve, NWAU. Paratypes: 3♂♂5♀♀, China, Anhui, same data as holotype, NWAU.

*Sinopanorpa baokangensis* Wang, 2021

Wang. 2021. Faunitaxys, 9: 1–6.

**Type specimens.** Holotype: ♂, China, Hubei, Baokang County, Maping Village (31°37'53.43"N, 111°21'16.56"E, 1200 m), DALU. Paratypes: 5♂♂18♀♀, China, Hubei, same data, DALU.

## 广翅目Megaloptera

Corydalidae

*Protohermes trapezius* Li & Liu, 2021

Li & Liu. 2021. Entomotaxonomia, 43: 256–263

**Type specimens.** Holotype: ♂, China, Yunnan, Tengchong, Xiaodifang, 2000 m, CAU. Paratypes. 4♂♂1♀, same data as holotype, CAU.

*Protohermes wuyishanicus* Li & Liu, 2021

Li & Liu. 2021. Entomotaxonomia, 43: 256–263

**Type specimens.** Holotype: ♂, China, Fujian, Wuyishan, Masu, 1250 m, CAU.

*Neochauliodes triangulates* Tu & Liu, 2021

Tu et al. 2021. Zootaxa, 5016: 196–204

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang, Xima, CAU. Paratype: 1♂, China, Yunnan, same data as holotype, CAU.

## 脉翅目Neuroptera

Chrysopidae

*Anachrysa lifashengi* Ma & Liu, 2021

Ma et al. 2021. Zootaxa, 4941: 281–290

**Type specimens.** Holotype: ♂, China, Tibet, Zhamu (95°78'E, 29°86'N, 2700m), CAU.

*Anachrysa luna* Ma & Liu, 2021

Ma et al. 2021. Zootaxa, 4941: 281–290

**Type specimens.** Holotype: ♂, China, Tibet, Bome (95°77'E, 29°87'N, 2638 m), CAU.

*Ankylopteryx (Ankylopteryx) diffluens* Ma & Liu, 2021

Ma et al. 2021. Zootaxa, 4941: 425–433

**Type specimens.** Holotype: ♂, China, Yunnan, Menglun (101°25'E 21°41'N, 780m), CAU. Paratype: 1♀, China, Yunnan, same data as holotype, CAU.

*Ankylopteryx (Ankylopteryx) rubrocincta* Ma & Liu, 2021

Ma et al. 2021. Zootaxa, 4941: 425–433

**Type specimens.** Holotype: ♂, China, Yunnan, Longmen (101°57'E, 21°46'N, 993 m), CAU. Paratypes: 3♂♂1♀, China, Yunnan, same data as holotype, CAU; 1♀, China, Yunnan, Menglun (101°25'E, 21°41'N), CAU; 2♂♂, China, Yunnan, Menglun (101°25'E, 21°41'N, 630 m), CAU; 7♂♂12♀♀, China, Yunnan, Menglun (101°25'E, 21°41'N, 780 m), CAU.

#### Coniopterygidae

*Coniopteryx (Coniopteryx) serrata* Zhao, Badano & Liu, 2021

Zhao et al. 2021. ZooKeys, 1015: 129–144

**Type specimens.** Holotype: ♂, China, Yunnan, Meizihu Park (22.7551°N, 100.9845°E), CAU. Paratype: 1♂, China, Yunnan, same data as holotype, CAU.

*Coniopteryx (Coniopteryx) tenuisetosa* Zhao, Badano & Liu, 2021

Zhao et al. 2021. ZooKeys, 1015: 129–144

**Type specimens.** Holotype: ♂, China, Tibet, Linzhi (29.6019°N, 94.4168°E), CAU. Paratypes: 39♂♂54♀♀, China, Tibet, same data as holotype, CAU.

*Semidalis procurva* Zhao, Y. Li, M. Li & Liu, 2021

Zhao et al. 2021. ZooKeys, 1055: 43–54

**Type specimens.** Holotype: ♂, China, Yunnan, Ruili County, Nanjingli (24.0917°N, 97.8460°E), CAU. Paratypes: 37♂♂, China, Yunnan, same data as holotype, CAU.

*Semidalis tibetana* Zhao, Y. Li, M. Li & Liu, 2021

Zhao et al. 2021. ZooKeys, 1055: 43–54

**Type specimens.** Holotype: ♂, China, Tibet, Milin County (29.0428°N, 93.8898°E), CAU. Paratypes: 37♂♂, China, Tibet, Same data as holotype, CAU.

#### Dilaridae

*Berothella falcata* Zheng & Liu, 2021

Zheng & Liu. 2021. Insect Systematics & Evolution, 52: 575–591

**Type specimens.** Holotype: ♂, China, Zhejiang, Lishui City [丽水市], Longquan County [龙泉县], Mt. Longquanshan [龙泉山] (1280 m), CAU. Paratypes: 1♂1♀, same data as holotype, CAU.

*Berothella wenii* Zheng & Liu, 2021

Zheng & Liu. 2021. Insect Systematics & Evolution, 52: 575–591

Type specimens. Holotype: ♀: China, Taiwan, Taitung County [台东县], Haiduan Township [海端乡], Siangyang National Forest Recreation Area [向阳国家森林游乐区] (2300 m), CAU.

*Dilar cangyuanensis* Li, Aspock, Aspock & Liu, 2021

Li et al. 2021. Insects, 12: 451.

**Type specimens.** Holotype: ♂, China, Yunnan, Nangunhe National Nature Reserve (23°08'51"N, 99°14'42"E, 1800 m), CAU. Paratypes: 4♂♂4♀♀, China, Yunnan, same data as holotype, CAU.

*Dilar daweishanensis* Li, Aspock, Aspock & Liu, 2021

Li et al. 2021. Insects, 12: 451.

**Type specimens.** Holotype: ♂, China, Yunnan, Daweishan Forest Park (22°54'24"N, 103°25'48"E, 1962 m), CAU. Paratypes: 1♀, China, Yunnan, same data as holotype, CAU.

*Dilar nuijianganus* Li, Aspock, Aspock & Liu, 2021

Li et al. 2021. Insects, 12: 451.

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Gaoligongshan, Nujiang Prefecture, Nujiang State Nature Reserve, No. 12 Bridge Camp area, 16.3 air km W of Gongshan (27.71503°N 98.50244°E [27°42'54"N 98°30'08"E], 2775 m), CASC.

*Dilar weibaoshanensis* Li, Aspock, Aspock & Liu, 2021

Li et al. 2021. Insects, 12: 451.

**Type specimens.** Holotype: ♂, China, Yunnan, Mt. Weibaoshan (25°04'N, 100°20'E, 2600–2900 m), CHRR. Paratypes: 2♀♀, China, Yunnan, same data as holotype, CHRR, NMW.

*Dilar yucheni* Li, Aspock, Aspock & Liu, 2021

Li et al. 2021. Insects, 12: 451.

**Type specimens.** Holotype: ♂, China, Tibet, Xia Zayü (1580 m), CAU.

*Dilar zhangweiae* Li, Aspock, Aspock & Liu, 2021

Li et al. 2021. Insects, 12: 451.

**Type specimens.** Holotype: ♂, China, Tibet, Zayü County (28°66'N, 97°47'E, 2362m), CAU. Paratypes: 2♂♂, China, Tibet, same data as holotype, CAU; 1♂, China, Tibet, Zayü County, Laochangbu, CAU; 1♂, China, Tibet, Zayü County, Gadui Village, CAU.

*Neonallachius sinuolatus* Li, Di & Liu, 2021

Li et al. 2021. Annales Zoologici, 71: 235–241

**Type specimens.** Holotype: ♂, China, Yunnan, Menglun Town, Experiment area (21.97°N, 101.21°E, 780 m), CAU. Paratype: 1♂, China, Yunnan, CAU.

## Sisyridae

*Sisyrina fashengi* Yang & Liu, 2021

Yang et al. 2021. Zootaxa, 5052: 552–566

**Type specimens.** Holotype: ♂, China, Guangxi, Nonggang Wild Station of Nonggang National Nature Reserve (22°28'N, 106°57'E, 180 m), CAU. Paratypes: 2♂2♀♀, China, Guangxi, Nonggang National Nature Reserve (22°28'N, 106°57'E, 180 m), CAU; 1♂, China, Guangxi, Longrui Wild Station of Nonggang National Nature Reserve (22°15'N, 107°2'E, 110 m), CAU; 2♀♀, China, Guangxi, Longrui Wild Station of Nonggang National Nature Reserve (22°13'N, 107°2'E, 120 m), CAU; 1♂, China, Guangxi, Detian Waterfall (22°85'N, 106°72'E), CAU; 13♂10♀♀, China, Guangxi, Ningming (22°43'N, 106°64'E), CAU; 3♂7♀♀, China, Guangxi, Longrui Nature Reserve (22°14'N, 107°6'E), CAU; 1♂, Laos, Xaignabouri, (18°29'N, 101°28'E, 250 m), CAU.

### 蜻蜓目 Odonata

Coenagrionidae

*Ischnura praematura* Sanmartín-Villar & Zhang, 2021

Sanmartín-Villar et al. 2021. Zootaxa, 5087: 59–74

**Type specimens.** Holotype: ♂, China, Yunnan, Lijiang (26°31'03.54"N, 100°13'38.89"E, 2396 m), KIZCAS. Paratypes: 4♂4♀♀, Same collection data as the holotype, KIZCAS; 1♂, China, Yunnan, Xiaohexiang village, Kunming city; 1♀, China, Yunnan, Sanjiacun, Dali city, KIZCAS.

### 直翅目 Orthoptera

Acrididae

*Assamacris splendida* Mao, Niu & Huang, 2021

Mao et al. 2021. Zootaxa, 4985: 542–556

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang, Xima (24°47' N, 97°42' E, 1679 m), BMDU. Paratypes: 1♂, China, Yunnan, Mangshi (24°30' N, 98°36' E, 1063 m), BMDU; 1♀, same data as holotype, BMDU; 2♂2♀♀, China, Yunnan, Yingjiang, Xima, Menglai River (1400 m), SWFU.

*Mongolotettix baohuashanensis* Zhang, Wang, Dai & Yin, 2021

Zhang et al. 2021. Zootaxa, 5068: 448–450

**Type specimens.** Holotype: ♂, China, Jiangsu, Baohuashan (32°10'N, 119°16'E), SHEM. Paratypes: 1♂2♀♀, China, Jiangsu, Baohuashan (32°10'N, 119°16'E), SHEM.

Catantopidae

*Conophyma lini* Liu, Sun, Zhang & Yin, 2021

Liu et al. 2021. Zootaxa, 5061: 584–590

**Type specimens.** Holotype: ♂, China, Xinjiang, Tekeshi (43°16'N, 81°48'E), NPIBCAS. Paratypes: 1♂2♀♀, China, Xinjiang, Tekeshi (43°16'N, 81°48'E), NPIBCAS.

*Conophymacris reni* Ye, Shen, Jia & Yin, 2021

Ye et al. 2021. Zootaxa, 5047: 583–588

**Type specimens.** Holotype: ♂, China, Yunnan, Yulongxuenshan (27°10'N, 100°9'E), HBU. Paratypes: 1♀, China, Yunnan, Yulongxuenshan (27°10'N, 100°9'E), HBU.

Eumastacidae

*Myrmeleomastax wideis* Qiu, 2021

Qiu et al. 2021. Zootaxa, 4903: 296–300

**Type specimens.** Holotype: 1 ♂, China, Qinghai, Yushu ( $33^{\circ}31'07''$ N,  $96^{\circ}29'94''$ E, 4390m), SNNU. Paratypes: 1♂5♀♀, China, Qinghai, Yushu ( $33^{\circ}31'07''$ N,  $96^{\circ}29'94''$ E, 4390m), SNNU.

*Pentaspinula unispinula* Ge, 2021

Ge et al. 2021. Zootaxa, 5068: 419–427

**Type specimens.** Holotype: 1 ♂, China, Tibet, Jiangda ( $31^{\circ}34'49''$ N,  $98^{\circ}05'52''$ E, 4345m), SNNU.

*Phytomastax pentaspinula* Ge, 2021

Ge et al. 2021. Zootaxa, 5068: 419–427

**Type specimens.** Holotype: 1 ♂, China, Tibet, Jiangda ( $31^{\circ}63'94''$ N,  $98^{\circ}43'67''$ E, 3903m), SNNU.

*Ptygomastax nihilsulcus* Ge, 2021

Ge et al. 2021. Zootaxa, 5068: 419–427

**Type specimens.** Holotype: 1 ♂, China, Sichuan, Luhuo ( $31^{\circ}73'89''$ N,  $100^{\circ}75'33''$ E, 4229 m), SNNU. Paratypes: 1♂2♀♀, China, Sichuan, Luhuo ( $31^{\circ}73'89''$ N,  $100^{\circ}75'33''$ E, 4229 m), SNNU.

#### Gryllacrididae

*Apterolarnaca huanglianensis* Bian & Lu, 2021

Bian et al. 2021. Zootaxa, 4975: 198–200

**Type specimens.** Holotype: ♂, China, Yunnan, Lvchun, Huanglianshan, GXNU.

*Capnogryllacris xichou* Peng & Bian, 2021

Peng et al. 2021. Zootaxa, 5047: 391–400

**Type specimens.** Holotype: ♂, China, Yunnan, Xichou, Xiaoqiaogou, GXNU.

*Eugryllacris tiga* Yin & Shen, 2021

Yin et al. 2021. Zootaxa, 5026: 541–554

**Type specimens.** Holotype: ♀, China, Yunnan, Dahei Mountain ( $21^{\circ}53'10''$ N,  $100^{\circ}41'15''$ E, 1580m), ECNU. Paratypes: 2♂2♀♀, China, Yunnan, same data as in holotype, ECNU; 2♂♂, China, Yunnan, Folian Mountain ( $22^{\circ}46'40''$ N,  $101^{\circ}0'10''$ E, 1410m), ECNU.

*Eugryllacris binotata* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5026: 586–594

**Type specimens.** Holotype: ♂, China, Yunnan, Cangyuan, Mangku (23.2 N, 99.0 E, 1563.07m), GXNU. Paratypes: 2♂♂1♀, China, Yunnan, Cangyuan, Xinya reservoir, GXNU; 2♂♂, China, Yunnan, Cangyuan, Mengjiao (23.3 N, 99.2 E, 1746.64 m), GXNU.

*Eugryllacris hainanensis* Bin & Bian, 2021

Bin et al. 2021. Zootaxa, 5048: 279–288

**Type specimens.** Holotype: ♂, China, Hainan, Jianfengling, GXNU. Paratypes: 1♂2♀♀, China, Hainan, other information as holotype, GXNU.

*Eugryllacris nigriabdominis* Bin & Bian, 2021

Bin et al. 2021. Zootaxa, 5048: 279–288

**Type specimens.** Holotype: ♂, China, Yunnan, Gulinjing, Maguan, GXNU.

*Glolarnaca kunyui* Yang, Lu & Bian, 2021

Yang et al. 2021. Zootaxa, 5048: 127–134

**Type specimens.** Holotype: ♂, China, Yunnan, Baishahe (22°41'31.1"N, 103°57'38.6"E, 275m), DALU.

*Glolarnaca nigrimacula* Yang, Lu & Bian, 2021

Yang et al. 2021. Zootaxa, 5048: 127–134

**Type specimens.** Holotype: ♂, China, Yunnan, Gulinjing, GXNU.

*Homogryllacris hamitis* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5067: 285–295

**Type specimens.** Holotype: ♂, China, Guangxi, Shanglin, Damingshan, GXNU.

*Homogryllacris parcibrevipenna* Liu, Lu & Bian, 2021

Liu et al. 2021. Zootaxa, 4985: 451–458

**Type specimens.** Holotype: ♂, China, Yunnan, Mensong, Banggang, GXNU. Paratypes: 10♂♂6♀♀, China, Yunnan, Mensong, Banggang, GXNU.

*Homogryllacris platycis* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5067: 285–295

**Type specimens.** Holotype: ♂, China, Yunnan, Maguan, Gulinjing, GXNU. Paratypes: 2♀♀, China, Yunnan, other information as holotype, GXNU.

*Larnaca (Larnaca) walle* Yin & Meng, 2021

Yin et al. 2021. Zootaxa, 5027: 587–596

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang County, Xima Town (24°46'40"N, 97°40'40"E, 1470m), ECNU.

*Metriogryllacris (Metriogryllacris) nigrilimbis* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5068: 142–148

**Type specimens.** Holotype: ♀, China, Yunnan, Malipo, Mengdong, GXNU.

*Microlarnaca zhengi* Lu & Bian, 2021

Lu et al. 2021. Zootaxa, 5061: 353–360

**Type specimens.** Holotype: ♂, China, Yunnan, Huazhuping, GXNU. Paratype: 1♀, China, Yunnan, other information as holotype, GXNU.

*Ocellarnaca brachyptera* Shi & Zhu, 2021

Shi et al. 2021. Zootaxa, 5068: 428–434

**Type specimens.** Holotype: ♂, China, Hunan, Tiantaishan, HBU.

*Ocellarnaca nigra* Shi & Zhu, 2021

Shi et al. 2021. Zootaxa, 5068: 428–434

**Type specimens.** Holotype: ♂, China, Guangxi, Nonggang, HBU. Paratypes: 1♂, China, Guangxi, Nonggang, HBU; 1♂, China, Guangxi, Chongzuo, HBU; 1♂1♀, China, Guangxi, Zhubu, HBU.

*Ocellarnaca nigrofemora* Shi & Zhu, 2021

Shi et al. 2021. Zootaxa, 5068: 428–434

**Type specimens.** Holotype: ♂, China, Yunnan, Bingxhongluo, HBU.

*Phryganogryllacris laoshanica* Yin, Wang & Shen, 2021

Yin et al. 2021. Zootaxa, 4915: 282–288

**Type specimens.** Holotype: ♂, China, Shandong, Mount Lao (36°16'55"N, 120°33'30"E, 330m), SHEM. Paratypes: 1♂, China, Shandong, same data as in holotype, SHEM.

#### Gryllidae

*Duolandrevus (Eulandrevus) longlouensis* Zheng & Ma, 2021

Zheng et al. 2021. Zootaxa, 4942: 252–268

**Type specimens.** Holotype: ♂, China, Hannan, Tongguling, SNNU. Paratypes: 2♂♂2♀♀, China, Hannan, Tongguling, SNNU.

*Gryllodinus jijilacus* Ma, Zheng & Qiao, 2021

Ma et al. 2021. Zootaxa, 4990: 227–252

**Type specimens.** Holotype: ♂, China, Xinjiang, Jijihu, SNNU. Paratype, ♂, data similar with holotype, SNNU.

*Itara (Itara) acri* He & Ma, 2021

He et al. 2021. Zootaxa, 4942: 382–408

**Type specimens.** Holotype: ♂, China, Yunnan, Jinghong, SNNU. Paratypes: 7♂♂9♀♀, China, Tibet, Motuo County, Beibeng Village, SNNU; 2♀♀, China, Yunnan, Jinghong, SNNU.

*Loxoblemmus (Asonicogryllus) bronzus* He, 2021

Xu et al. 2021. Zootaxa, 5040: 238–246

**Type specimens.** Holotype: ♂, China, Yunnan, Dehong, Ruili (24.02, 97.86), ECNU. Paratypes: 2♂♂3♀♀, same data as holotype, ECNU; 1♀, China, Yunnan, Dehong, Longchuan (24.18, 97.79, 1600 m), ECNU.

*Majialandrevus* He, 2021

*Majialandrevus dingguo* He, 2021

Liu et al. 2021. Zootaxa, 4985: 137–141

**Type specimens.** Holotype: ♂, China, Yunnan, Kongquegu Forest Park (24.54, 98.64), ECNU. Paratypes: 1♂, China, Yunnan, same data as holotype, ECNU; 1♀, China, Yunnan, Ruili, Moli Rainforest Park (24.06, 97.82 E), ECNU; 1♀, China, Yunnan, Yingjiang, Nabang (24.74, 97.56, 570–950m), ECNU.

*Mitius eryuanensis* Yuan, Xie & Liu, 2021

Yuan et al. 2021. Zootaxa, 4995: 492–504

**Type specimens.** Holotype: ♂, China, Yunnan, Eryuan, Xishan, HBU. Paratypes: 2♂♂3♀♀, China, Yunnan, same data as the holotype, HBU.

*Parapentacentrus brevipennis* He, 2021

Liu et al. 2021. Zootaxa, 5032: 143–146

**Type specimens.** Holotype: ♂, China, Yunnan, Jinping, Fenshuling (22.86°N, 103.23°E, 2300m), ECNU. Paratypes: 4♂♂4♀♀, China, Yunnan, same data as holotype, ECNU.

*Pluviam* He, Ma & Zhang, 2021

*Pluviam guangxiensis* He, Ma & Zhang, 2021

He et al. 2021. Zootaxa, 4920: 445–450

**Type specimens.** Holotype: ♂, China, Guangxi, Daming Mountain, 1220 m, SNNU.

*Progoniogryllus* Ma, Jing & Zheng, 2021

*Progoniogryllus directus* Ma, Jing & Zheng, 2021

Ma et al. 2021. Zootaxa, 4995: 523–536

**Type specimens.** Holotype: ♂, China, Tibet, Chayu, Zhala village, SNNU. Paratypes: China: 2♂♂, China, Tibet, Chayu, Zhala village, SNNU; 1♂, China, Tibet, Chayu, Xiachayu, SNNU; 2♂♂, China, Tibet, Chayu, SNNU; 2♀♀, China, Tibet, Chayu, Zhala village, SNNU; 3♀♀, China, Tibet, Chayu, Xiachayu, SNNU.

*Progoniogryllus rotunduss* Ma, Jing & Zheng, 2021

Ma et al. 2021. Zootaxa, 4995: 523–536

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Beibeng, SNNU. Paratypes: 2♂♂1♀, China, Tibet, Motuo, Beibeng, SNNU; 1♂, China, Tibet, Chayu, Cibagou, SNNU; 1♂1♀, China, Yunnan, Lushui, Pianma, SNNU.

#### Mogoplistidae

*Ornebius aurumalas*, He, Zhang & Ma, 2021

He et al. 2021. Zootaxa, 4942: 072–094

**Type specimens.** Holotype: ♂, China, Guangdong, Nanling National Nature Reserve, SNNU. Paratypes: 5♂♂2♀♀, China, Guangdong, Nanling National Nature Reserve, SNNU.

*Ornebius carnificare* He, Zhang & Ma, 2021

He et al. 2021. Zootaxa, 4942: 072–094

**Type specimens.** Holotype: ♂, China, Hainan, Baisha, Yinggeling National Natural Reserve, SNNU. Paratypes: 7♂♂1♀, China, Hainan, Baisha, Yinggeling National Natural Reserve, SNNU.

*Ornebius lunam* He, Zhang & Ma, 2021

He et al. 2021. Zootaxa, 4942: 072–094

**Type specimens.** Holotype: ♂, China, Guangxi, Chongzuo, SNNU. Paratypes: 8♂♂5♀♀, China, Guangxi, Chongzuo, SNNU.

#### Pamphagidae

*Haplotropis yiyuanensis* Cao, Liu & Yin, 2021

Cao et al. 2021. Zootaxa, 5026: 447–450

**Type specimens.** Holotype: ♂, China, Shandong, Yiyuan (36°11'N, 118°09'E, 400m), SAU. Paratypes 2♂♂2♀♀, China, Shandong, Yiyuan (36°11'N, 118°09'E, 400m), SAU.

Rhaphidophoridae

*Arboramima* Zong, Qin & He, 2021

*Arboramima cattusis* Zong, Qin & He, 2021

Zong et al. 2021. Zootaxa, 4981: 593–600

**Type specimens.** Holotype: ♂, China, Guangxi, Guilin, Maoershan (25.88 N, 110.49 E, 1144m), ECNU. Paratypes: 4♂♂5♀♀, China, Guangxi, same data as holotype, ECNU.

*Rhaphidophora quadrispina* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5027: 597–599

**Type specimens.** Holotype: ♂, China, Yunnan, Cangyuan, Banhong, Mangku (99.05 E, 23.19 N, 1485.68 m), GXNU.

*Tachycines (Gymnaeta) ater* Li, Feng & Luo, 2021

Li et al. 2021. Zootaxa, 4991: 150–160

**Type specimens.** Holotype: ♂, China, Guizhou, Zunyi City, Fenggang County, Shui Cave, GUGC. Paratypes: 30♂♂26♀♀, same data as the holotype, GUGC.

*Tachycines (Gymnaeta) dentatus* Li, Feng & Luo, 2021

Li et al. 2021. Zootaxa, 4991: 150–160

**Type specimens.** Holotype: ♂, China, Guizhou, Zunyi City, Meitan County, Shirong Cave, GUGC. Paratypes: 6♂♂7♀♀, same data as the holotype, GUGC.

*Tachycines (Gymnaeta) papilio* Zhu & Shi, 2021

Zhu et al. 2021. European Journal of Taxonomy, 764: 1–17

**Type specimens.** Holotype: ♂, China, Hunan, Wanhuayan, HBU.

*Tachycines (Gymnaeta) pentagona* Li, Feng & Luo, 2021

Li et al. 2021. Zootaxa, 4991: 150–160

**Type specimens.** Holotype: ♂, China, Guizhou, Zunyi City, Fenggang County, Qinglong Cave, GUGC. Paratypes: 7♀♀, same data as the holotype, GUGC.

*Tachycines (Gymnaeta) plumiopedella* Li, Feng & Luo, 2021

Li et al. 2021. Zootaxa, 4991: 150–160

**Type specimens.** Holotype: ♂, China, Guizhou, Zunyi City, Fenggang County, Yinxing Cave, GUGC. Paratypes: 2♂♂1♀, same data as the holotype, GUGC.

*Tachycines (Gymnaeta) quadratus* Zhu & Shi, 2021

Zhu et al. 2021. European Journal of Taxonomy, 764: 1–17

**Type specimens.** Holotype: ♂, China, Hunan, Lanshan County, Dibao Cave, HBU. Paratypes: 1♂1♀, China, Hunan, same collection data as for holotype, HBU.

*Tachycines (Gymnaeta) shiziensis* Zhu & Shi, 2021

Zhu et al. 2021. European Journal of Taxonomy, 764: 1–17

**Type specimens.** Holotype: ♂, China, Jiangxi, Baoshan Village, Shiziyuan, HBU.

*Tachycines (Gymnaeta) sparsispinus* Zhu & Shi, 2021

Zhu et al. 2021. European Journal of Taxonomy, 764: 1–17

**Type specimens.** Holotype: ♂, China, Guangxi, Langping Village, Shizikou Cave, HBU. Paratypes: 2♂♂1♀, China, Guangxi, same collection data as for holotype, HBU.

*Tachycines (Tachycines) danpingensis* Zhou, Ou, Shi, Long, Zhang & Zheng, 2021

Zhou et al. 2021. Zootaxa, 5039: 447–450

**Type specimens.** Holotype: ♂, China, Guizhou, Danping Village (998m), GZNU. Paratypes: 12♂♂13♀♀, China, Guizhou, Danping Village (998m), GZNU.

#### Scelimenidae

*Criotettix jiningensis* Zhang, Liu & Yin, 2021

Zhang et al. 2021. Zootaxa, 4975: 187–192

**Type specimens.** Holotype: ♀, China, Zhejiang, Jinning, HBU. Paratype: 1♂, China, Zhejiang, Jinning, HBU.

*Criotettix pananensis* Zhang, Liu & Yin, 2021

Zhang et al. 2021. Zootaxa, 4975: 187–192

**Type specimens.** Holotype: ♀, China, Zhejiang, Panan, HBU. Paratype: 1♂, China, Zhejiang, Panan, HBU.

#### Schizodactylidae

*Schizodactylus jimo* He, 2021

He et al. 2021. Zootaxa, 4999: 356–362

**Type specimens.** Holotype: ♂, China, Yunnan, Baoshan, ECNU. Paratypes: 1♀, China, Yunnan, same data as holotype, ECNU.

#### Tetrigidae

*Aalatettix santanensis* Wang, Lu & Luo, 2021

Wang et al. 2021. Zootaxa, 4974: 188–190

**Type specimens.** Holotype: ♂, China, Hubei, Santan scenic spot (31°51', 113°56', 225m), XNU. Paratypes: 14♂♂28♀♀, China, Hubei, Santan scenic spot (31°51', 113°56', 194–757m), XNU.

*Concavetettix* Deng, 2021

*Concavetettix yunnanensis* Deng, 2021

Lu et al. 2021. Zootaxa, 4964: 345–362

**Type specimens.** Holotype: ♀, China, Yunnan, Pingbian, Daweishan (22°56'24.82" N, 103°41'52.81" E, 1320m), EMHU. Paratypes: 2♀♀, China, Yunnan, same data to holotype, EMHU.

*Criotettix tridentatus* Deng, 2021

Deng 2021. Oriental Insects, 55: 447–474

**Type specimens.** Holotype: ♀, China, Guangxi, Wuming, Damingshan (23° 29'29" N, 108°26'10" E, 740 m), EMHU. Paratypes: 2♂♂2♀♀, same data, EMHU.

*Eucriotettix curvinotus* Deng, 2021

Deng 2021. Oriental Insects, 55: 447–474

**Type specimens.** Holotype: ♀, China, Guangxi, Beiliu, Darongshan ( $22^{\circ}51'23''$  N,  $110^{\circ}15'32''$  E, 1100 m), EMHU.

Paratypes: 11♂♂15♀♀, same data, EMHU.

*Deltonotusoides* Deng, 2021

*Deltonotusoides strictivertex* Deng, 2021

Deng 2021. Zootaxa, 4995: 573–580

**Type specimens.** Holotype: ♀, China, Tibet, Motuo, Dexing ( $29^{\circ}19'10.74''$  N,  $95^{\circ}18'12.76''$  E, 780m), GXNU.

Paratypes: 6♂♂2♀♀, China, TibetChina, Tibet, same data to holotype, GXNU; 2♂♂2♀♀, China, Tibet, Motuo, Beibeng ( $29^{\circ}14'38.59''$  N,  $95^{\circ}10'42.36''$  E, 890m), GXNU.

*Macromotettix brachyptera* Lu & Deng, 2021

Lu et al. 2021. Zootaxa, 4964: 345–362

**Type specimens.** Holotype: ♀, China, Guizhou, Dushan, Zilinshan ( $25^{\circ}49'50.97''$  N,  $107^{\circ}29'34.81''$  E, 1100m), EMHU. Paratypes: 2♀♀, China, Guizhou, same data to holotype, EMHU; 1♀, China, Chongqing, Jiangjin, EMHU.

*Macromotettix microptera* Deng, 2021

Lu et al. 2021. Zootaxa, 4964: 345–362

**Type specimens.** Holotype: ♀, China, Sichuan, Chenzhou, Jiguanshan ( $30^{\circ}46'23.16''$  N,  $103^{\circ}19'36.35''$  E, 1200m), EMHU. Paratypes: 2♂♂2♀♀, China, Sichuan, same data to holotype, EMHU.

*Macromotettix zhengi* Deng, 2021

Lu et al. 2021. Zootaxa, 4964: 345–362

**Type specimens.** Holotype: ♀, China, Guangxi, Fangcheng, Dongzhong ( $21^{\circ}38'46.98''$  N,  $107^{\circ}31'10.14''$  E, 600m), EMHU. Paratypes: 2♂♂2♀♀, China, Guangxi, same data to holotype, EMHU.

*Pseudepitettix convexa* Deng, 2021

Huang et al. 2021. Zootaxa, 4990: 182–191

**Type specimens.** Holotype: ♀, China, Yunnan, Pingbian, Daweishan ( $22^{\circ}56'33''$  N,  $103^{\circ}41'25''$  E, 1700m), GXNU.

Paratypes: 1♂2♀♀, China, Yunnan, same data, GXNU; 2♂♂, China, Yunnan, Yuanyang, Niujiaozai ( $23^{\circ}10'7''$  N,  $102^{\circ}38'9''$  E, 1850m), GXNU.

*Tetradinodula gaoligongensis* Li & Mao, 2021

Li et al. 2021. Oriental Insects, 55: 484–495

**Type specimens.** Holotype: 1♀, China, Yunnan, Gaoligongshan ( $24^{\circ}56'N$ ,  $98^{\circ}08'E$ , 1330 m), BMDU. Paratypes: 1♀, same data, BMDU.

*Tetradinodula reticulata* Li & Mao, 2021

Li et al. 2021. Oriental Insects, 55: 484–495

**Type specimens.** Holotype: 1♀, China, Yunnan, Zhanyi (the source of Zhujiang River) ( $25^{\circ}54'N$ ,  $103^{\circ}56'E$ , 2100 m), BMDU.

*Tetrix cangshanensis* Deng, Wang & Mao, 2021

Deng et al. 2021. Entomotaxonomia, 43: 163–167

**Type specimens.** Holotype: ♀, China, Yunnan, Dali, Cangshan Mountain (25°45'N, 100°06'E, 2096 m), BMDU. Paratypes: 12♀♀6♂♂, the same data as holotype; 16♀♀5♂♂, China, Yunnan, Dali, Yangbi (25°41'N, 99°59'E, 2028 m), DALU; 5♀♀10♂♂, China, Yunnan, Dali, Xiaguan (25°36'N, 100°14'E, 2000–2800 m), DALU.

*Tuberfemurus viridulus* Wang, Deng, Guan, Mao & Li, 2021

Wang et al. 2021. Zootaxa, 5071: 437–446

Type specimens. Holotype: ♀, China, Yunnan, Pingbian (22°55' N, 103°41' E, 2090 m), BMDU. Paratypes: 1♂, same as holotype, BMDU.

#### Tettigoniidae

*Acosmetides* Chang, Wang & Shi, 2021

*Acosmetides dilobosa* Chang, Wang & Shi, 2021

Chang et al. 2021. European Journal of Taxonomy, 751: 140–158

**Type specimens.** Holotype: ♂, China, Guangxi, Rongshui, Yangmeiao, HBU.

*Acosmetides peltates* Chang, Wang & Shi, 2021

Chang et al. 2021. European Journal of Taxonomy, 751: 140–158

**Type specimens.** Holotype: ♂, China, Yunnan, Weixin, Daxueshan, HBU. Paratypes: 1♂1♀, same collection data as for holotype, HBU; 8♂♂2♀♀, same collection data as for holotype, HBU; 3♂♂3♀♀, same collection data as for holotype, HBU; 1♂3♀♀, same collection data as for holotype, HBU; 1♀, China, Yunnan, Daguan, Mugan, HBU; 1♀, China, Yunnan, Yiliang, Xiaocaoba, HBU; 2♂♂1♀, China, Yunnan, Weixin, Longtang, HBU.

*Acosmetides platycerca* Chang, Wang & Shi, 2021

Chang et al. 2021. European Journal of Taxonomy, 751: 140–158

**Type specimens.** Holotype: ♂, China, Yunnan, Weixin, Daxueshan, HBU. Paratypes: 1♂, China, same collection data as for holotype, HBU.

*Anelytra (Anelytra) medicavia* Yang & Bian, 2021

Liu et al. 2021. Zootaxa, 5032: 379–394

**Type specimens.** Holotype: ♂, China, Yunnan, Longling, Sanjiangkou (24.41N, 99.02E, 615m), DALU.

*Anelytra (Anelytra) obtusa* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5032: 379–394

**Type specimens.** Holotype: ♀, China, Yunnan, Lvchun, DALU.

*Anelytra (Euanelytra) fovea* Yang & Bian, 2021

Liu et al. 2021. Zootaxa, 5032: 379–394

**Type specimens.** Holotype: ♀, Lvchun, China, Yunnan, DALU.

*Chuanicosmetura* Guo, Wang & Shi, 2021

Guo et al. 2021. Zootaxa, 4981: 393–397

*Dolicholobosa bisofurcula* Li, Mao & Shi, 2021

Li et al. 2021. Zootaxa, 4990: 354–360

**Type specimens.** Holotype: ♂, China, Guizhou, Leigongshan, HBU. Paratypes: 5♂♂1♀, China, Guizhou, Leigongshan, HBU.

*Kuzicus multispinus* Li, Chen & Chang, 2021

Li et al. 2021. Zootaxa, 5067: 273–278

**Type specimens.** Holotype: ♂, China, Guizhou, Longchang, HBU.

*Liara (Liara) shii* Liu & Bian, 2021

Liu et al. 2021. Zootaxa, 5072: 238–254

**Type specimens.** Holotype: ♂, China, Yunnan, Maguan, Gulinjing, GXNU. Paratypes: 3♂♂4♀♀, other information as holotype, GXNU.

*Macrocosmetura* Chang, Wang & Shi, 2021

*Macrocosmetura truncata* Chang, Wang & Shi, 2021

Chang et al. 2021. European Journal of Taxonomy, 751: 140–158

**Type specimens.** Holotype: ♂, China, Guizhou, Suiyang, Chachang, HBU. Paratypes: 1♀, China, same collection data as for holotype, HBU; 1♀, China, Guizhou, Suiyang, Rangshui, HBU.

*Neocyrtopsides* Chang, Wang & Shi, 2021

*Neocyrtopsides bispina* Chang, Wang & Shi, 2021

Chang et al. 2021. European Journal of Taxonomy, 751: 140–158

**Type specimens.** Holotype: ♂, China, Guizhou, Leishan, Leigongshan, Lianhuaping; 15 Sep. 2005; Fu-Ming Shi leg.; HBU. Paratype: 1♀, same collection data as for holotype, HBU.

*Neoteratura* Shi & Zhang, 2021

*Neoteratura arrowa* Shi & Zhang, 2021

Shi et al. 2021. Zootaxa, 5027: 576–586

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang, Neibang, HBU. Paratypes: 1♀, China, Yunnan, Yingjiang, Neibang, HBU.

*Neoteratura conica* Shi & Zhang, 2021

Shi et al. 2021. Zootaxa, 5027: 576–586

**Type specimens.** Holotype: ♂, China, Yunnan, Baoshan, Baihualing, HBU. Paratypes: 4♂♂3♀♀, China, Yunnan, Baoshan, Baihualing, HBU.

*Neoteratura gracila* Shi & Zhang, 2021

Shi et al. 2021. Zootaxa, 5027: 576–586

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang, Tongbiguan, HBU. Paratypes: 4♂♂, China, Yunnan, Yingjiang, Tongbiguan, HBU.

*Neoteratura longigenitala* Shi & Zhang, 2021

Shi et al. 2021. Zootaxa, 5027: 576–586

**Type specimens.** Holotype: ♂, China, Yunnan, Yingjiang, Tongbiguan, HBU. Paratypes: 2♂♂1♀, China, Yunnan,

*Yingjiang*, Tongbiguan, HBU; 4♂♂1♀, China, Yunnan, Tengchong, Qushi, HBU; 2♂♂1♀, China, Yunnan, Yingjiang, Songke, HBU; 1♂, China, Yunnan, Yingjiang, Xincun, HBU.

*Neoteratura ovata* Shi & Zhang, 2021

Shi et al. 2021. Zootaxa, 5027: 576–586

**Type specimens.** Holotype: ♂, China, Yunnan, Lushui, Pianma, HBU. Paratypes: 3♂♂3♀♀, China, Yunnan, other data same as holotype, HBU.

*Neoteratura quadrata* Shi & Zhang, 2021

Shi et al. 2021. Zootaxa, 5027: 576–586

**Type specimens.** Holotype: ♂, China, Yunnan, Ruili, Longdao, HBU. Paratypes: 4♀♀, China, Yunnan, other data same as holotype, HBU.

*Nigrimacula inlobata* Cui, Liu & Shi, 2021

Cui et al. 2021. Journal of Natural History (55): 15–16, 969–977

**Type specimens.** Holotype: ♂, China, Yunnan, Eryuan, Qiaohou (26°5'12"N, 99°43–44'E, 2152–2384 m), HBU. Paratypes: 3♂♂4♀♀, same data as holotype, HBU.

*Nigrimacula laminata* Cui, Liu & Shi, 2021

Cui et al. 2021. Journal of Natural History (55): 15–16, 969–977

**Type specimens.** Holotype: ♂, China, Yunnan, Yangbi, Maidu (25°46'N, 99°56'E, 1886 m), HBU. Paratype: 1♀, same data as holotype, HBU.

*Orophyllus grandivalvatus* Xie, Wang & He, 2021

Xie et al. 2021. Zootaxa, 4990: 147–159

**Type specimens.** Holotype: ♂, China, Zhejiang, Tiantongshan (121.79°E, 29.79°N, 92m), ECNU. Paratypes: 2♂♂, China, Guangxi (500–1100m), SHEM; 3♀♀, China, Guangxi, Maoershan (110.48°E, 25.88°N), SHEM; 2♀♀, China, Guangxi, Maoershan (110.48 E, 25.88 N, 500–1100m), SHEM; 2♂♂, China, Guangxi, Maoershan (110.48 E, 25.88°N), ECNU; 1♀, China, Sichuan, Qingchengshan (103.55°E, 30.90°N), SHEM; 2♀♀, China, Zhejiang, Tiantongshan (121.79°E, 29.79°N), SHEM; 1♂, China, Zhejiang, Qingyuan (119.18°E, 27.73°N), SHEM; 8♂♂, China, Zhejiang, Tiantongshan (121.79°E, 29.79°N), SHEM; 2♀♀, China, Zhejiang, Tiantongshan (121.79°E, 29.79°N), ECNU; 1♂, China, Zhejiang, Tiantongshan (121.79°E, 29.79°N), ECNU.

*Orophyllus guttatus* Xie, Wang & He, 2021

Xie et al. 2021. Zootaxa, 4990: 147–159

**Type specimens.** Holotype: ♂, China, Guangxi, Maoershan (110.48 E, 25.88 N), ECNU.

*Orophyllus nigrisartorius* Xie, Wang & He, 2021

Xie et al. 2021. Zootaxa, 4990: 147–159

**Type specimens.** Holotype: ♂, China, Guizhou, Leigongshan (26.37°N, 108.18°E, 1500m), ECNU. Paratypes: 2♀♀, China, Guizhou, Leigongshan (26.37°N, 108.18°E, 1500m), ECNU; 4♂♂, China, Sichuan, Mount Emei (29.57°N, 103.40°E, 700m), SHEM; 1♂, China, Sichuan, Qingchengshan (30.90°N, 103.55°E), SHEM.

*Orophyllus supeciliarilamellatus* Xie, Wang & He, 2021

Xie et al. 2021. Zootaxa, 4990: 147–159

**Type specimens.** Holotype: ♂, China, Guangxi, Maoershan (110.48°E, 25.88°N, 1200m), ECNU. Paratypes: 2♂♂, China, Guangxi, Jinxiu (110.25°E, 24.16°N), ECNU; 2♂♂3♀♀, China, Guangxi, Yangmeiao (108.64°E, 25.19°N, 1200m), SHEM; 6♂♂1♀, China, Guangxi, Yangmeiao (108.64°E, 25.19°N, 1200m), SHEM; 2♀♀, China, Guangxi, Damingshan (1250m), SHEM; 3♂♂, China, Guangxi, Yangmeiao (108.64°E, 25.19°N), ECNU; 3♂♂, China, Sichuan, Mengdingshan (103.03°E, 30.06°N, 1456m), SHEM; 1♀, China, Guizhou, Fanjingshan (1000–1800m), SHEM.

*Paraxantia hakka* Wu & Liu, 2021

Wu et al. 2021. Zootaxa, 5026: 440–446

**Type specimens.** Holotype: ♂, China, Guangdong, Nan’Ling Mt. (N 24°55'38", E 113°00'53", 1310m), IZCAS. Paratypes: 8♂♂, China, Guangdong, same data as in holotype, IZCAS.

*Paraxantia kaquewa* Wu & Liu, 2021

Wu et al. 2021. Zootaxa, 5016: 117–126

**Type specimens.** Holotype: ♂, China, Yunnan, Gongshan County, Qinlangdang (27.6887°, 98.2775°, 1248m), IZCAS. Paratypes: 2♂♂1♀, China, Yunnan, same as holotype, IZCAS.

*Paraxantia rubripes* Wu & Liu, 2021

Wu et al. 2021. Zootaxa, 5016: 117–126

**Type specimens.** Holotype: ♂, China, Tibet, Medog County, Bo’nong’gong (N 29.6547°, E 95.4861°, 2149m), IZCAS. Paratypes: 6♂♂, China, Tibet, Medog County, Hanmi (N 29.3647°, E 95.1284°, 2130m), IZCAS.

*Ptosoproctus* Shen, Yin & He, 2021

*Ptosoproctus baishishanicus* Shen, Yin, Lee & He, 2021

Shen et al. 2021. Zootaxa, 5067: 548–568

**Type specimens.** Holotype: ♂, China, Hebei, Inside crevices on rock cliff of Baishi Mountain (39°12'16.94" N, 114°41'41.56" E, 1600m), ECNU. Paratype: 1♀, China, Hebei, same data as in holotype, ECNU.

*Ptosoproctus lanzhouensis* Shen, Yin & He, 2021

Shen et al. 2021. Zootaxa, 5067: 548–568

**Type specimens.** Holotype: ♂, China, Gansu, Lanzhou University, Yuzhong Campus (35°56'40.10"N, 104°8'8.00"E, 1800m), ECNU. Paratypes: 2♂♂, China, Gansu, same data as in holotype, ECNU; 2♂♂1♀, China, Gansu, Lanzhou University Yuzhong Campus (35°57'2.75"N, 104°8'50.97"E, 1850m), ECNU.

*Sinocosmetura* Guo, Shi & Chang, 2021

*Sinocosmetura sanjiangkouensis* Guo, Shi & Chang, 2021

Guo et al. 2021. Zootaxa, 5020: 397–400

**Type specimens.** Holotype: ♂, China, Yunnan, Sanjiangkou, HBU. Paratypes: 3♂♂5♀♀, the other data as holotype, HBU; 1♂, China, Yunnan, Yiliang, China, Yunnan, HBU; 1♂7♀♀, China, Yunnan, Mugan, HBU; 1♂, China, Yunnan, Xisha, HBU.

*Shoveliteratura pentaloba* Lu, Peng & Shi, 2021

Lu et al. 2021. Zootaxa, 5072: 396–398

**Type specimens.**- Holotype: ♂, China, Guangxi, Cujiang, Longsheng. Paratypes: 2♂♂, China, Guangxi, Shengtangshan, Jinxiu, HBU; 2♂♂, China, Guangxi, Shengtangshan, Jinxiu, HUB; 2♂♂1♀, China, Guangxi, Shengtangshan, Jinxiu, HUB.

#### Tridactylidae

*Tibetxya* Cao, Yang, Shen & Yin, 2021

*Tibetxya motuoensis* Cao, Yang, Shen & Yin, 2021

Cao et al. 2021. Zootaxa, 5005: 091–094

**Type specimens.** Holotype: ♂, China, Tibet, Motuo Town (29°34'N, 95°35'E), LNU. Paratype: 1♀, China, Tibet, same to holotype, LNU.

#### Trigonidiidae

*Anaxiphomorpha manereserratus* He & Ma, 2021

He & Ma. 2021. Zookeys, 1073: 13–20

**Type specimens.** Holotype: ♂, China, Guangxi, Jingxi, Longbang (22.87 N, 106.32 E), SNNU. Paratypes: 10♂♂2♀♀, same information as holotype, SNNU.

*Anaxiphomorpha nonggangensis* He & Ma, 2021

He & Ma. 2021. Zookeys, 1073: 13–20

**Type specimens.** Holotype: ♂, China, Guangxi, Longzhou, Nonggang National Natural Reserve (22.46 N, 106.96 E), SNNU. Paratypes. 7♂♂4♀♀, same information as holotype, SNNU.

*Claranemobius* He & Ma, 2021

*Claranemobius yaoquensis* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Yunnan, Mengla, Yaoqu, SNNU. Paratypes: 5♂♂5♀♀, China, Yunnan, same information as holotype, SNNU.

*Erexitonemobius* He & Ma, 2021

*Erexitonemobius bellus* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Beibeng, SNNU. Paratypes: 2♀♀, China, Tibet, same information as holotype, SNNU.

*Fibunemobius* He & Ma, 2021

*Fibunemobius tamquam* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Beibeng, SNNU. Paratypes: 2♂♂2♀♀, China, Tibet, same information as holotype, SNNU.

*Homoeoxipha oscillantenna* He, 2021

Li et al. 2021. Zootaxa, 4942: 428–438

**Type specimens.** Holotype: ♂, China, Fujian, Wuyishan (E 117.96, N 27.67), ECNU. Paratypes: 2♂♂2♀♀, China, Fujian, other data same as holotype, ECNU; 1♀, China, Guangdong, Yingde (E113.42, N 24.21), ECNU; 2♂♂6♀♀,

China, Guangxi, Mao'er Mt., Gaozhai (E 110.48, N 25.84), ECNU.

*Homonemobius amare* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Yunnan, Dali, Cangshan Mountain (2300m), SNNU.

*Impetunemobius* He & Ma, 2021

*Impetunemobius brunneis* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Guangxi, Napo, Defu, SNNU. Paratypes: 1♀, China, Guangxi, same information as holotype, SNNU; 7♂♂2♀♀, China, Guizhou, Maolan National Natural Reserve, SNNU.

*Parapteronemobius chenggong* He, 2021

Ding et al. 2021. Zootaxa, 4985: 294–300

**Type specimens.** Holotype: ♂, China, Zhejiang, Ningbo, Miaoxiakeng (121.96 E, 29.09 N), ECNU. Paratypes: 2♂♂25♀♀, China, Zhejiang, same data as holotype, ECNU.

*Polionemobius chayuensis* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Tibet, Chayu, Xiachayu, SNNU. Paratypes: 3♂♂2♀♀, China, Tibet, same information as holotype, SNNU.

*Pteronemobius (Pteronemobius) choui* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Zhejiang, Tianmu Mountain National Natural Reserve, NWAFU.

*Pteronemobius (Pteronemobius) litore* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Ningxia, Yanchi, Gaoshawo, SNNU. Paratype: 1♀, China, Ningxia, same information as holotype, SNNU.

*Rhicnogryllus fallax* He, 2021

Liu & He. 2021. Zootaxa, 5048: 594–598

**Type specimens.** Holotype: ♂, China, Hainan, Jianfengling (E 109.27 N 22.86), ECNU. Paratypes: 6♂♂5♀♀, same data as holotype, ECNU.

*Rhicnogryllus nanlingensis* He, Zhang & Ma, 2021

He et al. 2021. Zootaxa, 4950: 589–594

**Type specimens.** Holotype: ♂, China, Guangdong, Nanling National Forest Park, Tianjing Mountain, SNNU.

*Rhicnogryllus xuandan* He, 2021

Liu & He. 2021. Zootaxa, 5048: 594–598

**Type specimens.** Holotype: ♂, China, Hainan, Baoting, Xian'anshilin (18.60, 109.43), ECNU. Paratypes: 4♂♂7♀♀, same data as holotype, ECNU.

*Speonemobius minor* He & Ma, 2021

He et al. 2021. Zootaxa, 5011: 001–070

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Beibeng, SNNU. Paratype: 1♂, China, Tibet, Motuo, Beibeng, SNNU.

*Svistella malu* He, 2021

Li et al. 2021. Zootaxa, 4949: 173–183

**Type specimens.** Holotype: ♂, China, Yunnan, Kunming (24.90N, 102.84E, 2000 m), ECNU. Paratypes: 2♂♂, China, Yunnan, same data as holotype, ECNU; 2♂♂2♀♀, China, Yunnan, Houqiao (25.33N, 98.28E, 2000 m), ECNU.

*Svistella wuyong* He, 2021

Li et al. 2021. Zootaxa, 4949: 173–183

**Type specimens.** Holotype: ♂, China, Yunnan, Nabang (24.75N, 97.57E), ECNU. Paratypes: 2♂♂, China, Yunnan, same data as holotype, ECNU.

## 䗛目 Phasmatodea

### Lonchodidae

*Oxyartes gracilicercus* Ho, 2021

Ho. 2021. Hong Kong Entomological Bulletin, 13: 04

**Type specimens.** Holotype: ♀, China, Yunnan, Baoshan (1500 m), HKES. Paratypes: 3♂♂, same data as holotypes, HKES.

*Oxyartes gracilicornis* Ho, 2021

Ho. 2021. Hong Kong Entomological Bulletin, 13: 04

**Type specimens.** Holotype: ♀, China, Yunnan, Baoshan (1500 m), HKES. Paratypes: 1♂ 7 nymphs (4♀♀ 3♂♂), China, Yunnan, Baoshan (1500–2000 m), HKES.

*Oxyartes guizhouensis* Ho, 2021

Ho. 2021. Hong Kong Entomological Bulletin, 13: 04

**Type specimens.** Holotype: ♀, China, Guizhou, Zunyi, Xishui (900–1000 m), HKES. Paratypes: 3♀♀, China, Guizhou, Zunyi, Xishui (900–1000 m), HKES.

*Oxyartes rubrogranulatus* Ho, 2021

Ho. 2021. Hong Kong Entomological Bulletin, 13: 04

**Type specimens.** Holotype: ♀, China, Yunnan, Dali, Nanjian (2000 m), HKES. Paratypes: 2♀♀ 2♂♂, China, Yunnan, Dali, Nanjian (2000 m), HKES.

### Phasmatidae

*Cnipsomorpha inflexa* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Dali, Nanjian, Primitive broad-leaved forests (2000m), HKES. Paratypes: 7♂♂ 5♀♀, 15 eggs (naturally laid by paratype ♀), same data as holotype, HKES.

*Cnipsomorpha jinpingensis* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Honghe, Jinping, Primitive broad-leaved forests near Jinhezhen (2200 m), HKES. Paratypes: 5♂♂, 2 eggs (naturally laid by holotype, ♀), same data as holotype, HKES.

*Cnipsomorpha nigromaculata* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Dehong, Yingjiang West, Primitive broad-leaved forests near Pingyuazhen (1000 m), HKES. Paratypes: 1♂, 6 eggs (naturally laid by holotype: ♀), same data as holotype, HKES.

*Cnipsomorpha nigrospina* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Yuxi, Xinping West, Primitive broad-leaved forests near Jiasazhen (2400 m), HKES. Paratypes: 4♂♂, same data as holotype, HKES.

*Cnipsomorpha polyspina* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Baoshan, Longyang West, Primitive broad-leaved forests near Gangdang (1500m), HKES. Paratypes: 5♀♀, 60 eggs (naturally laid by holotype: ♀ & paratypes♀), same data as holotype, HKES.

*Cnipsomorpha serratitibia* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Honghe, Jinping, Primitive broad-leaved forests near Jinhezhen (2000 m), HKES. Paratypes: 10 eggs (extracted from the abdomen of holotype ♀), same data as holotype, HKES.

*Cnipsomorpha trituberculata* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Honghe, Luchun, Huanglianshan, Primitive broad-leaved forests (1300-1400 m), HKES. Paratypes: 5 eggs (naturally laid by holotype ♀), same data as holotype, HKES.

*Cnipsomorpha viridis* Ho, 2021

Wai-Chun Ho. 2021. Zootaxa, 5026: 102–126

**Type specimens.** Holotype: ♀, China, Yunnan, Yuxi, Xinping West, Primitive broad-leaved forests near Jiasazhen (2400 m), HKES. Paratypes: 13♀♀5♂♂, 87eggs (naturally laid by paratype♀), same data as holotype, HKES.

*Interphasma huayingshanense* Li, Shi et Wang, 2021

Li et al. 2021. Far Eastern Entomologist 422: 24-32

**Type specimens.** Holotype: ♀, China, Sichuan, Huayingshan, SICAU. Paratypes: 2♂♂ 2♀♀, 8 eggs naturally laid by female types, same locality as holotype, SICAU.

*Megacnipsomorpha* Ho, 2021

Ho 2021. *Zoological Systematics*, 46: 234–239

*Neospiniphasma* Ho, 2021

*Neospiniphasma similis* Ho, 2021

Ho 2021. *Hong Kong Entomological Bulletin*, 13: 04

**Type specimens.** Holotype: ♀, China, Yunnan, Honghe, Jinping (1500 m), HKES. Paratypes: 1♂ 5♀ 5 eggs (naturally laid by paratype ♀), same data as holotype, HKES.

*Neospiniphasma triangulatum* Ho, 2021

Ho 2021. *Hong Kong Entomological Bulletin*, 13: 04

**Type specimens.** Holotype: ♀, China, Yunnan, Honghe, Jinping (2000 m), HKES. Paratypes: 7♂ 2♀ (1 nymph) 1 egg (naturally laid by paratype ♀), same data as holotype, HKES.

*Parapachymorpha granulata* Ho, 2021

Ho. 2021. *Zoological Systematics*, 46: 234–239

**Type specimens.** Holotype: ♀, China, Yunnan, Honghe, Jinping (2000 m), HKES. Paratypes. 2♀ 8♂, 10 eggs, same data as holotype, HKES.

*Parapachymorpha parvicorne* Ho, 2021

Ho. 2021. *Zoological Systematics*, 46: 234–239

**Type specimens.** Holotype: ♀, China, Yunnan, Yuxi, Xinping (2400 m), HKES. Paratypes: 1♀ 6♂, same data as holotype, HKES.

*Sinoxenophasmina* Ho, 2021

*Sinoxenophasmina abbreviatum* Ho, 2021

Ho. 2021. *Zoological Systematics*, 46: 187–190

**Type specimens.** Holotype: ♀, China, Yunnan, Dehong, Yingjiang (1000 m), HKES. Paratypes. 2 eggs, same data as holotype, HKES; 1♂ 1♀, China, Yunnan, Yuxi, Xinping (2000 m), HKES; 1♂, China, Yunnan, Honghe, Jinping (2000 m), HKES; 1♂, China, Yunnan, Honghe, Jinping, Fenshuling (1300–1400 m), HKES.

*Spinoparapachymorpha* Ho, 2021

Ho. 2021. *Zoological Systematics*, 46: 234–239

#### Phyllidae

*Cryptophyllum* Cumming, Bank, Bresseel, Constant, Tirant, Dong, Sonet & Bradler, 2021

*Cryptophyllum daparo* Cumming, Bank, Bresseel, Constant, Tirant, Dong, Sonet & Bradler, 2021

Cumming et al. 2021. *ZooKeys*, 1018: 1–179

**Type specimens.** Holotype: ♀, China, Yunnan, Wangtianshu, Mengla County, Xishuangbanna Prefecture, KIZCAS.

*Cryptophyllum liyananae* Cumming, Bank, Bresseel, Constant, Tirant, Dong, Sonet & Bradler, 2021

Cumming et al. 2021. *ZooKeys*, 1018: 1–179

**Type specimens.** Holotype: ♀, China, Guangxi, Jinxiu County, Liuzhou City, Dayaoshan Mountain (875–1500 m), IMQC. Paratypes: 6 ♀♀, 4 eggs, China, Guangxi, Jinxiu County, Liuzhou City, Dayaoshan Mountain (875–1500

m), IMQC.

*Cryptophyllum wennae* Cumming, Bank, Bresseel, Constant, Tirant, Dong, Sonet & Bradler, 2021

Cumming et al. 2021. ZooKeys, 1018: 1–179

**Type specimens.** Holotype: ♀, China, Yunnan, Chashan Park, KIZCAS.

## 虱目 Phthiraptera

### Philopteridae

*Cuculicola calyptocamptus* Gustafsson, Tian & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 4990: 305–328

**Type specimens.** Holotype: ♂, China, Yunnan, Hekou County, Basa Village, IZGAS. Paratypes: 12♂♂51♀♀, China, Yunnan, same data as holotype, IZGAS.

*Goniocotes kristinae* Gustafsson, Tian & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 4990: 305–328

**Type specimens.** Holotype: ♂, China (Zoo), BMNH. Paratypes: 4♂♂3♀♀, China (Zoo), same data as holotype, BMNH.

*Goniocotes rolandi* Gustafsson, Tian & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 4990: 305–328

**Type specimens.** Holotype: ♂, China, Tibet, BMNH. Paratypes: 3♂♂6♀♀, China, Tibet, same data as holotype, BMNH.

*Guimaraesiella (Cicchinella) citreisoma* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 5060: 333–352

**Type specimens.** Holotype: ♂, China, Yunnan, Gaijingliang Village, Daping Township, Malipo County, Wenshan Prefecture, IZGAS. Paratypes: 1♂6♀♀, same data as holotype, IZGAS.

*Guimaraesiella (Cicchinella) corrugata* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 5060: 333–352

**Type specimens.** Holotype: ♂, China, Guangdong Dinghushan, Dinghu District, Zhaoqing, IZGAS. Paratypes: 1♂, same data as holotype, IZGAS; 2♂♂2♀♀, same locality and collectors as holotype, IZGAS.

*Guimaraesiella (Cicchinella) petilorica* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 5060: 333–352

**Type specimens.** Holotype: ♂, China, Yunnan, Wudian Village, Huyu Township, Ruili City, Dehong Prefecture, IZGAS. Paratypes: China, Yunnan, 1♀, Banyan King, Daonong Village, Nabang Township, Yingjiang County, Dehong Prefecture, IZGAS; 2♀♀, same locality and collectors, IZGAS; 1♀, same locality and collectors, IZGAS; 2♀♀, same locality and collectors, IZGAS; 1♀, same data as previous, IZGAS.

*Guimaraesiella (Cicchinella) yuhinae* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 5060: 333–352

**Type specimens.** Holotype: ♂, China, Yunnan, Pingshan Village, Husa Township, Longchuan County, Dehong Prefecture, IZGAS. Paratypes: 1♂, 5♀♀, same data as holotype, IZGAS.

*Priceiella (Camurnirmus) nanlingensis* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Guangdong, Babaoshan Management Station, Ruyang Management Office Nanling Mountains, IZGAS. Paratypes: 28♂♂35♀♀, same data as holotype, IZGAS.

*Priceiella (Camurnirmus) tanydrepana* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Hainan, Jianfengling National Nature Reserve, Tainchi, Ledong County, IZGAS. Paratypes: 1♂, 5♀♀, same data as holotype, IZGAS.

*Priceiella (Thescelovora) brutifrons* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Guangxi, Pairu Village, Guanghe Village, Zuozhou Township, Jiangzhou District, Chongzuo City, IZGAS. Paratypes: 6♂♂, 7♀♀, same data as holotype, IZGAS; 6♂♂, 4♀♀, same data as holotype, IZGAS; 7♂♂, 7♀♀, same data as holotype, IZGAS; 10♂♂, 9♀♀, same data as previous, IZGAS.

*Priceiella (Thescelovora) catanachei* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Hainan, Jianfengling National Nature Reserve, Tianchi, Ledong County, IZGAS. Paratypes: 2♂♂, 2♀♀, same data as holotype, IZGAS.

*Priceiella (Thescelovora) chuae* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Yunnan, “Primitive forests” near Xinhuikuan and Manpa Villages, Mengla County, Banna Prefecture, IZGAS. Paratypes: 2♀♀, same data as holotype, IZGAS.

*Priceiella (Thescelovora) dehongensis* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Yunnan, Rongshuwang, Dehong Autonomous Prefecture, IZGAS.

*Priceiella (Thescelovora) rotundiceps* Gustafsson, Tian, Ren, Liu, Yu & Zou, 2021

Gustafsson et al. 2021. Journal of Parasitology, 107: 863–877

**Type specimens.** Holotype: ♂, China, Anhui, Baiguo Village, Xiubo Township, Yuexi County, IZGAS. Paratypes: 3♂♂, 4♀♀, same data as holotype, IZGAS; 3♂♂, 2♀♀, same data as holotype, IZGAS.

*Rallicola (Rallicola) tibetana* Gustafsson, Tian & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 4990: 305–328

**Type specimens.** Holotype: ♂, China, Tibet, BMNH. Paratypes: 4♀♀, China, Tibet, same data as holotype, BMNH.

*Resartor elugeus* Gustafsson, Tian & Zou, 2021

Gustafsson et al. 2021. Zootaxa, 4990: 305–328

**Type specimens.** Holotype: ♂, China, Yunnan, Ailaoshan Nature Reserve, IZGAS. Paratypes: 6♀♀, China, Yunnan, same data as holotype, IZGAS.

## 續翅目Plecoptera

### Chloroperlidae

*Suwallia errata* Li & Li, 2021

Li et al. 2021. Zootaxa, 5040: 575–581

**Type specimens.** Holotype: ♂, China, Inner Mongolia Autonomous Region, Mt. Aershan (Arxan), Bu-Dong River (E 47°17.433', 120°24.633', 1100 m), HIST. Paratypes: 1♂3♀♀, same data as holotype, HIST; 3♂♂1♀, same data as holotype, HNHM; 32♂♂20♀♀, China, Inner Mongolia Autonomous Region, Mt. Aershan (Arxan), upstream of Halaha River (1050 m), HIST.

*Swelsta bicurvata* Li, W.L. & Li, W.H., 2021

Li et al. 2021. Zootaxa, 5057: 145–150

**Type specimens.** Holotype: ♂, China, Zhejiang, Longquan City, Fengyangshan (N 7°53.52', E 119°9.95', 1450 m), CAU.

*Sweltsa zhejiangensis* Li, W.H. & Wang, 2021

Li et al. 2021. Zootaxa, 5057: 145–150

**Type specimens.** Holotype: ♂, China, Zhejiang, Longquan City, Fengyangshan (N 7°53.52', E 119°9.95', 1450 m), CAU. Paratypes: 2♂♂1♀, China, Zhejiang, Longquan City, Fengyangshan (N 27°53.52', E 119°9.95', 1450 m), HIST.

### Leuctridae

*Rhopalopsole dicondylica* Yang & Du, 2021

Yang & Du. 2021. Zootaxa, 5072: 485–492

**Type specimens.** Holotype: ♂, China: Guizhou, Tongren, Fanjing Moutain (29°48'18"N, 106°23'26"E, 880 m), ICYZU. Paratypes: 5♂♂, same data as holotype, ICYZU.

*Rhopalopsole trichotoma* Yang & Du, 2021

Yang et al. 2021. Zootaxa, 5071: 143–150

**Type specimens.** Holotype: ♂, China: Fujian, Wuyi Mountains (27°39'33"N, 117°57'50"E, 303m), ICYZU. Paratypes: 2♂♂, same data as holotype, ICYZU.

*Rhopalopsole wuyishanensis* Yang & Du, 2021

Yang et al. 2021. Zootaxa, 5071: 143–150

**Type specimens.** Holotype: ♂, China, Fujian, Wuyi Mountains (27°44'46"N, 117°40'28"E, 725 m), ICYZU. Paratypes: 5♂♂, same data as holotype, ICYZU.

### Nemouridae

*Amphinemura meizhouensis* Mo, Wang, Yang, Li & Muranyi, 2021

Mo et al. 2021. Zootaxa, 5040: 077–101

**Type specimens.** Holotype: ♂, China, Guangdong, Meizhou City, Yearning Tea Plantation Tourist Attraction, Longnashan Mountain Ecological Valley, Baoling Temple (24°22'34"N, 116°22'4"E, 346.2 m), HIST. Paratypes: 2♂♂4♀♀, same date as holotype, HIST; 3♀♀, Longnashan Mountain Ecological Valley (325.0 m), same data as holotype, HIST.

*Amphinemura oblonga* Rehman, Du & Zhao, 2021

Rehman et al. 2021. Zootaxa, 5068: 115–124

**Type specimens.** Holotype: ♂, China, Yunnan, Shangrila city, Gezan township, Langdu Village (N 28°14.164' E 99°59.737', 3609 m), ICYZU. Paratypes: 7♂♂10♀♀, same data as for the holotype, ICYZU.

*Amphinemura oxyacantha* Du & Zhao, 2021

Zhao et al. 2021. Journal of Natural History (55): 11–12, 699–711

**Type specimens.** Holotype: ♂, China, Zhejiang, Gate of Tianmu Mountain (30°31.948'N, 119°45.481'E, 300 m), ICYZU. Paratypes: 26♂♂34♀♀, China, Zhejiang, Gate of Tianmu Mountain (300 m), ICYZU; 1♂, China, Zhejiang, Longwang Mountain, ICYZU.

*Amphinemura reni* Du & Zhao, 2021

Zhao et al. 2021. Zootaxa, 4969: 573–580

**Type specimens.** Holotype: ♂, China, Taiwan, Ali Mountain (2200–2500 m), ICYZU. Paratypes: 5♂♂1♀, the same data as the holotype, ICYZU.

*Amphinemura triquetra* Zhao & Du, 2021

Zhao et al. 2021. Zootaxa, 4969: 573–580

**Type specimens.** Holotype: ♂, China, Taiwan, Nantoupuli–Aowanda (1280 m), ICYZU. Paratypes: 1♂, the same data as the holotype, ICYZU.

*Amphinemura tulipa* Mo, Wang, Yang, Li & Muranyi, 2021

Mo et al. 2021. Zootaxa, 5040: 077–101

**Type specimens.** Holotype: ♂, China, Guangxi, Fangchenggang City, Shangsi county, Shiwanashan National Forest Park (21°54'07" N, 107°54'17" E, 315 m), HIST. Paratypes: 1♀, same locality and date, HNHM; 1♀, Yunwu Hotel balcony above Pearl River (21°54'18" N, 107°54'12" E, 295 m), HIST; 1♀, Yunwu Hotel balcony above Pearl River (21°54'18" N, 107°54'12" E, 295 m), HNHM.

*Mesonemoura diqinga* Rehman Du & Zhao, 2021

Rehman et al. 2021. Zootaxa, 5068: 115–124

**Type specimens.** Holotype: ♂, China, Yunnan, Shangrila city, Gezan township, Langdu Village (N 28°14.164' E 99°59.737', 3609 m), ICYZU. Paratypes: 4♂♂, same data as for the holotype, ICYZU.

*Nemoura biplatta* Zhao & Du, 2021

Zhao et al. 2021. ZooKeys, 1039: 109–122

**Type specimens.** Holotype: 1♂, China, Guangxi, Guilin City, Ziyuan County, Maoershan National Natural Reserve (25°53'37.2624"N, 110°25'25.1544"E, 1945 m), ICYZU. Paratypes: 1♂1♀, the same data as the holotype, ICYZU.

#### Peltoperlidae

*Cryptoperla bicornata* Mo, Liu, Wang, Li & Muranyi, 2021

Mo et al. 2021. Zootaxa, 5032: 237–246

**Type specimens.** Holotype: ♂, China, Henan, Luoyang City, Luanchuan County, Long Yu Bay Scenic Area (Longyuwan) (33.70583 N, 111.75472 E, 976 m), HIST. Paratypes: 2♂♂, same locality as holotype, HIST.

*Cryptoperla cunicidata* Mo, Liu, Wang, Li & Muranyi, 2021

Mo et al. 2021. Zootaxa, 5032: 237–246

**Type specimens.** Holotype: ♂, China, Guangdong, Shaoguan City, Ruyuan Yao Autonomous County, Nanling National Forest Park (24.92001 N, 113.03001 E, 617.2–814.5 m), HIST.

#### Perlidae

*Chinoperla changjiangensis* Mo, Liu, Wang, Li & Muranyi, 2021

Mo et al. 2021. European Journal of Taxonomy, 775: 62–85

**Type specimens.** Holotype: ♂, China, Hainan, Bawangling National Nature Reserve (19°15'1.440" N, 109°2'2.4" E, 1000 m), CAU. Paratypes: 1♀, same collection data as for holotype, CAU; 1♂, same collection data as for holotype, HIST.

*Flavoperla qinlinga* Liu, Li & Li, 2021

Liu et al. 2021. Zoological Systematics, 46: 182–186

**Type specimens.** Holotype: ♂, China, Shaanxi, Qinling Mountains, Ningshan County, Huoditang of Pingheliang Forestry Station (33°28'N, 108°29'E, 1500 m), HIST. Paratypes: 6♂♂, same data as holotype, HIST; 1♂, China, Sichuan, Liangshan Prefecture, Yanyuan City, Zhulin Village (27°30'53"E, 107°77'41"N, 1572 m), CAU.

*Flavoperla retusata* Mo, Li & Wang, 2021

Mo et al. 2021. Zootaxa, 5032: 247–261

**Type specimens.** Holotype: ♂, China, Guangxi, Nanning City, Wuming County, Liangjiang Town, Neichao Village, Longmugou River (23°29'39" N, 108°21'36" E, 199 m), HIST. Paratypes: 1♂, same data as holotype, HIST; 2♂♂5♀♀, China, Guangxi, Nanning City, Wuming County, Liangjiang Town, Neichao Village, Neichao Hotel (23°29'32" N, 108°21'29" E, 194 m), HIST.

*Flavoperla separata* Liu, Li & Shali, 2021

Liu et al. 2021. Zoological Systematics, 46: 182–186

**Type specimens.** Holotype: ♂, China, Shaanxi, Yuling Town, Jiefang Village (110°43'07"N, 33°87'47"E, 1133 m), CAU. Paratypes: 3♂♂, China, Hubei, Yingshan County, Taohuachong forest park (30°98'42"E, 116°02'30"N, 694 m), CAU & HIST.

*Flavoperla yangi* Mo, Li & Murányi, 2021

Mo et al. 2021. Zootaxa, 5032: 247–261

**Type specimens.** Holotype: ♂, China, Guangxi, Laibing City, Jinxiu Yao Autonomous County, Fenzhan Village (N 24°7'31", E 110°12'14", 810m), HIST. Paratypes: 6♂♂6♀♀, same data as holotype, HIST; 1♀, China, Guangxi, Laibing City, Dayaoshan National Natural Reserve, Hekou Statio (N 24°8'20", E 110°5'2", 570.2m), HIST; 4♂♂, China, Guangxi, Laibing City, Shengtang Mountain (23°58'32" N, 110°6'49" E, 1148.5m) HIST.

*Kamimuria dabieshana* Yan, Kong & Li, 2021

Yan et al. 2021. Zootaxa, 4927: 549–558

**Type specimens.** Holotype: ♂, China, Hubei, Dabie Mountains, Taohuachong Forest Park (N 30.9601°, E 115.7571°, 650 m), CAU. Paratypes: 1♂1♀, China, Hubei, Dabie Mountains, Taohuachong Forest Park (N 30.8863°, E 115.7790°, 694 m), HIST.

*Neoperla annulatispina* Mo, Li & Wang, 2021

Mo et al. 2021. Zootaxa, 5040: 195–214

**Type specimens.** Holotype: ♂, China, Guangdong, Shaoguan City, Chebalong National Nature Reserve, Xiba (N 24°43'48", E 114°15'36", 360 m), HIST. Paratypes: 1♂1♀, same locality and date as holotype, CAU; 1♂1♀, same locality and date as holotype, HIST.

*Neoperla bimaculata* Li, Wang & Li, 2021

Li et al. 2021. Zootaxa, 4964: 169–178

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, Beibeng (29°14'45.11" N, 95°10'16.21"E, 790 m), CAU. Paratypes: 2♂♂, same locality (29°14'45.11" N, 95°10'16.21"E, 880m), CAU & HIST.

*Neoperla falcatata* Mo, Wang, Li & Muranyi, 2021

Mo et al. 2021. ZooKeys, 1056: 191–206

**Type specimens.** Holotype: ♂, China, Guangxi, Shiwandashan National Forest Park, forested river valley (21°54.4'N, 107°54.2'E, 290–360 m), NMP. Paratypes: 2♂♂, same data as for holotype, NMP; 1♂1♀, same data as for holotype, HIST.

*Neoperla huangshana* Huo, Du & Zhu, 2021

Huo et al. 2021. Zootaxa, 5004: 288–310

**Type specimens.** Holotype: ♂, China, Anhui, Huangshan City, Mt. Huangshan, “the Valley of Wild Monkeys” (30°5'11.508"N, 118°8'29.7816"E, 597 m), ICYZU. Paratypes: 6♂♂6♀♀, the same location as the holotype, ICYZU.

*Neoperla jiangae* Li & Yan, 2021

Li et al. 2021. Zootaxa, 5047: 431–443

**Type specimens.** Holotype: ♂, China, Shaanxi, Qingmucha National Nature Reserve, Qingmucha Protection Station (32.8296 °N, 105.5625 °E, 669 m), HIST.

*Neoperla jiaoxihe* Li & Yan, 2021

Li et al. 2021. Zootaxa, 5047: 431–443

**Type specimens.** Holotype: ♂, China, Shaanxi, Foping County, Jiaoxihe River (33.5227° N, 107.9831°E, 836 m), HIST.

*Neoperla limushana* Mo, Wang & Li, 2021

Mo et al. 2021. Zootaxa, 5004: 385–394

**Type specimens.** Holotype: ♂, China, Hainan, Qiongzhong County, Limu Mountain (19°29'N, 109°80'E, 110 m), HIST. Paratypes: 4♂♂3♀♀, same locality and date as holotype, HIST; 2♂♂2♀♀, same locality and date as holotype, CAU; 2♂♂, China, Hainan, Baisha County, Yinggeling, Nankai village (19°5'52.8" N, 109°24'57.24" E, 308 m), HIST; 1♂, China, Hainan, Baisha County, Yinggeling, Nankai village (19°5'52.8" N, 109°24'57.24" E, 308 m), CAU.

*Neoperla pangii* Huo, Du & Zhu, 2021

Huo et al. 2021. Zootaxa, 5004: 288–310

**Type specimens.** Holotype: ♂, China, Anhui, Guangde City, Yangtan Town, Jiufang Village (30.68°N, 119.19°E), ICYU. Paratype: 1♂, the same location and data as the holotype, ICYU.

*Neoperla shangsiensis* Mo, Wang, Li & Muranyi, 2021

Mo et al. 2021. ZooKeys, 1056: 191–206

**Type specimens.** Holotype: ♂, China, Guangxi, Shiwanashan National Forest Park, forested river valley (21°54.4'N, 107°54.2'E, 290–360 m), NMP.

*Neoperla similidelphina* Mo, Li & Murányi, 2021

Mo et al. 2021. Zootaxa, 5040: 195–214

**Type specimens.** Holotype: ♂, China, Guangxi, Guilin City, Xing'an County, Maoershan National Nature Reserve, Grand Canyon (N 25°51' 27", E 110°28' 0", 523 m), HIST. Paratype: 1♀, same locality and date as holotype, HIST.

*Phanoperla cheni* Mo, Wang, Wang & Li, 2021

Mo et al. 2021. ZooKeys, 1052: 71–81

**Type specimens.** Holotype: ♂, China, Guangdong, Chebaling National Natural Reserve (24.72°N, 114.26°E, 327.4 m), HIST.

*Togoperla flinti* Li, Wang & Li, 2021

Li et al. 2021. Zootaxa, 5040: 102–110

**Type specimens.** Holotype: ♂, China: China, Anhui, Dabie Mountains, Yaoluoping village, CAU. Paratypes: 2♂♂, China, Hubei, Dabie Mountains, Taohuachong Forest Park (N 30°57.606', E 115°45.426), CAU & HIST.

#### Perlodidae

*Isoperla chongxui* Chen, Du & Li, 2021

Chen et al. 2021. Zootaxa, 5027: 160–174

**Type specimens.** Holotype: ♂, China, Henan, Xinyang City, Dongzhai National Nature Reserve (31.94956609N, 114.25485947E, 160 m), ICJUST. Paratypes: 4♂♂5♀♀, same locality and date as holotype, ICJUST.

*Tibetisoperla* Huo & Du, 2021

*Tibetisoperla wangluyui* Huo & Du, 2021

Huo et al. 2021. Zootaxa, 4996: 343–352

**Type specimens.** Holotype: ♂, China, Tibet, Coqen County, Quluo Township, Meiduo Village (30°39'19.43" N, 85°7'54.62" E, 4751 m), ICYU. Paratypes: 1♀, China, Tibet, Zhongba County, Qiongguo Township, Longdangbo (29°46'10.10" N, 83°55'36.31" E, 4556 m), ICYU; 1♂, Rutog County, Rutog Town (33°18'7.76" N, 79°41'29.87" E, 4288 m), ICYU; 2♂♂, Gar County, Shiquanhe Town, Jiamu River (32°26'9.80" N, 80°12'12.89" E, 4340 m), ICYU; 1♀, Ge'gyai County, Xiongba Township, Qusuoma (32°5'44.16" N, 81°47'30.80" E, 4607 m), ICYU; 2♂♂, Coqen County, Quluo Township, Meiduo Villag (30°39'19.43" N, 85°7'54.62" E, 4751 m), ICYU.

#### Styloperlidae

*Cerconychia multiseta* Mo, Liu & Li, 2021

Mo et al. 2021. Zootaxa, 5040: 582–588

**Type specimens.** Holotype: ♂, China, Guangxi, Baise City, Mt. Cenwanglaoshan, Dalongping (N 24°21', E 106°15', 1300 m), HIST. Paratypes: 8♂♂6♀♀, same locality and date as holotype, HIST.

## 啮虫目 Psocoptera

Psocidae

*Clematoscena biprocessus* Jie & Liu, 2021

Jie & Liu. 2021. Zootaxa, 5047: 045–052

**Type specimens.** Holotype: ♂, China, Tibet, Mêdog County, Miri (米日村) ( $29^{\circ}25'N$ ,  $95^{\circ}24'E$ , 810 m), CAU.

Paratypes: 7♂♂2♀♀, same as holotype, CAU.

## 蛇蛉目 Raphidioptera

Inocelliidae

*Inocellia yulongensis* Shen & Liu, 2021

Shen & Liu. 2021. Journal of Asia-Pacific Entomology, 24: 1070–1076

**Type specimens.** Holotype: ♂, China, Yunnan, Yulong County [玉龙县], Taian [太安乡] ( $26^{\circ}50'44.4''N$ ,  $100^{\circ}04'30.7''E$ , 2619 m), CAU. Paratypes: 1♂, same data as holotype, CAU; 1♀, Yunnan, Shangri-La County [香格里拉县], Haba Snow Mountain [哈巴雪山] ( $27^{\circ}12'57.24''N$ ,  $100^{\circ}05'0.24''E$ , 2896 m), CAU.

## 蚤目 Siphonaptera

Ctenophthalmidae

*Rhadinopsylla (Actenophthalmus) guyuanensis* Bai, Yu & Chai, 2021

Bai et al. 2021. Acta Parasitologica et Medica Entomologica Sinica, 28: 1889–192

**Type specimens.** 正模: ♂, 宁夏回族自治区原州区开城地区, AMMS. 副模: 1♂, 宁夏回族自治区原州区开城地区, AMMS.

*Rhadinopsylla (Actenophthalmus) linzhiensis* Gong, Li & Wen, 2021

Gong et al. 2021. Chin J Vector Biol & Control

**Type specimens.** Holotype: ♀, China, Tibet, Linzhi, Bayi (3000 m), YIPD.

*Xenodaeria houyongi* Gong, Xu & Zi, 2021

Gong et al. 2021. Chin J Vector Biol & Control

**Type specimens.** Holotype: ♀, China, Tibet, Motuo (1200 m), YIPD.

## 缨翅目 Thysanoptera

Phlaeothripidae

*Psephenothrips aporosae* Tong, Lau & Zhao, 2021

Tong et al. 2021. Zootaxa, 5072: 291–297

**Type specimens.** Holotype: ♀, China, Hainan, Danzhou City, the Danzhou Campus of Hainan University, SCAU.

Paratypes: 4♀♀, same data as holotype, SCA.

*Psephenothrips eriobotryae* Dang & Qiao, 2021

Dang et al. 2021. ZooKeys, 1029: 113–121

**Type specimens.** Holotype: ♀, China, Sichuan, Guangyuan City, Fenghuangshan Park, SUT. Paratypes: 3♂♂, with the same data as holotype, SUT.

Thripidae

*Amalothrips bifurcus* Li, Liu & Zhang, 2021

Li et al. 2021. Zootaxa, 5039: 425–432

**Type specimens.** Holotype: ♀, China, Yunnan, Malipo County, YNAU. Paratype: 1♀, same data as holotype, YNAU.

*Astrothrips glanduculus* Li, Mound, Xie & Zhang, 2021

Li et al. 2021. Zootaxa, 4920: 267–277

**Type specimens.** Holotype: ♀, China, Yunnan, Wuding County, Chuxiong Prefecture, Lion Mountain (25°32'N, 102°22' E), YNAU. Paratypes: 19♀♀11♂♂, same data with holotype, YNAU; 4♀♀, Lion Mountain, YNAU; 3♀♀, Pingbian County, Dawei Mountain, YNAU; 1♂2♀♀, unknown; 1♂, ANIC.

*Neohydatothrips sophorae* Feng, Wang & Tong, 2021

Feng et al. 2021. Zootaxa, 5057: 562–570

**Type specimens.** Holotype: ♀, China, Xinjiang, Shihezi City, The Experimental Farm of Shihezi University, SCAU. Paratypes: 1♀, same data as holotype, SCAU.

*Rhamphothrips yunnanensis* Li, Liu & Zhang, 2021

Li et al. 2021. Zootaxa, 5039: 425–432

**Type specimens.** Holotype: ♀, China, Yunnan, Xishuangbanna City, Bubeng County, YNAU. Paratypes: 3♂♂, same data as holotype, YNAU; 1♂, from rubber, YNAU; 1♂, from bamboo, Jinghong City, Nabanhe National Nature Reserve, YNAU.

## 毛翅目 Trichoptera

### Hydropsychidae

*Cheumatopsyche yunnana* Oláh, Vinçon & Johanson, 2021

Oláh et al. 2021. Opuscula Zoologica (Budapest), 52: 3–196

**Type specimens.** Holotype: ♂, China, Yunnan, Tongbiguanxiang, Jinzhuzhai, (24°36'55.8"N 97°36'51.1"E, 1450 m), OPC. Paratypes: 50♂♂, same as holotype, HNHM; 49♂♂, OPC.

*Diplectrona hongkonga* Oláh, Vinçon & Johanson, 2021

Oláh et al. 2021. Opuscula Zoologica (Budapest), 52: 3–196

**Type specimens.** Holotype: ♂, China, Hong-Kong (Island) Mid-Levels, 150m, BMNH.

*Diplectrona parala* Oláh, Vinçon & Johanson, 2021

Oláh et al. 2021. Opuscula Zoologica (Budapest), 52: 3–196

**Type specimens.** Holotype: ♂, China, Guangxi Zhuang Autonomous Region, Shangsi County, Shiwanashan Natural Forest Park, Pearl River above tourist route bridge (21°53.913' N, 107° 54.283' E, 375 m), OPC.

*Hydromanicus tibetensis* Oláh, Vinçon & Johanson, 2021

Oláh et al. 2021. Opuscula Zoologica (Budapest), 52: 3–196

**Type specimens.** Holotype: ♂, China, Tibet, Motuo, 80K (29°20'05.3"N 95°19'41.3"E, 1000 m), HIST. Paratypes: 3♂♂, same as holotype, HIST; 2♂♂, same as holotype, OPC.

*Diplectrona tiennmua* Oláh, Vinçon & Johanson, 2021

Oláh et al. 2021. *Opuscula Zoologica* (Budapest), 52: 3–196

**Type specimens.** Syntypes: 3♂♂, China, Zhejiang, Tienmu Mt. [=Thianmu Mt.], (30°21'43.2"N 119°30'52.2"E), MPC.

*Diplectrona tungpa* Oláh, Vinçon & Johanson, 2021

Oláh et al. 2021. *Opuscula Zoologica* (Budapest), 52: 3–196

**Type specimens.** Syntypes: 11♂♂, China, Taiwan, von 9 Fundorten aus den Provinzen Taipei, Taitung, Ilan, Tainan, Taichung und Nantou, MPC.

#### Psychomyiidae

*Psychomyia biacicicularis* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. *Transactions of the American Entomological Society*, 147: 503–594

**Type specimens.** Holotype: ♂, China, Hubei, Macheng City, Tong-jian-chong River (31°23'43.63"N, 115°7'21.77"E, 150 m), NJAU. Paratypes: 10♂♂, China, Hubei, Same data as holotype, NJAU; 4♂♂, China, Hubei, Same data as holotype, CUAC.

*Psychomyia cuspidata* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. *Transactions of the American Entomological Society*, 147: 503–594

**Type specimens.** Holotype: ♂, China, Jiangxi, Wuyuan County, Qinghua Town, Qinghuahe (29°25'0.89"N, 117°45'58.92"E, 250 m), NJAU. Paratype: 1♂, China, Jiangxi, same data as holotype, CUAC.

*Psychomyia didymos* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. *Transactions of the American Entomological Society*, 147: 503–594

**Type specimens.** Holotype: ♂, China, Jiangxi, Wuyuan County, Ju-jin-cun, Yuan-tou-xi, 70 km WN of Wu-yi-shan Town (29°27'48.58"N, 117°39'0.12"E, 280 m). Paratypes: 9♂♂, China, Jiangxi, Same data as holotype, NJAU & CUAC.

*Psychomyia ensiformis* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. *Transactions of the American Entomological Society*, 147(2): 503–594

**Type specimens.** Holotype: ♂, China, Sichuan, Xinjin County, Yangma River (30°27'50.28"N, 103°49'48.05"E, 550 m), NJAU. Paratypes: 47♂♂, China, Hubei, Luotian County, Tiantangzhai (31°5'57.31"N, 115°44'1.22"E, 518 m), HUST; 1♂, China, Sichuan, Emeishan City, Yujia River, Jie-tuo-qiao (29°34'56.49"N, 103°26'39.46"E, 479 m), CUAC; 36♂♂, China, Sichuan, Jiangyou County, Rang-shui River (31°46'55.24"N, 104°40'53.33"E, 600 m), NJAU; 9♂♂, same data as holotype, CUAC.

*Psychomyia erecta* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. *Transactions of the American Entomological Society*, 147(2): 503–594

**Type specimens.** Holotype: ♂, China, Chongqing, Jiangjin, Simianshan, Feilong River (28°40'41.04"N, 106°23'55.74"E, 800 m), NJAU.

*Psychomyia hirta* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. *Transactions of the American Entomological Society*, 147(2): 503–594

**Type specimens.** Holotype: ♂, China, Jiangxi, Wuyuan County, Qinghua Town, Qinghuahe (29°25'0.89"N, 117°45'58.92"E, 250 m), NJAU. Paratypes: 9♂♂, China, Jiangxi, same data as holotype, NJAU; 15♂♂, China,

Jiangxi, same data as holotype, CUAC.

*Psychomyia humecta* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Yunnan, Nanxi River ( $22^{\circ}37'33.04''$  N,  $103^{\circ}56'53.57''$  E, 300 m), NJAU. Paratypes: 17♂♂, China, Yunnan, Huaping County, Lijiang ( $26^{\circ}35'5.06''$  N,  $101^{\circ}8'27.1''$  E, 1280 m), NJAU; 22♂♂, Yiliang County, Maopingxiang, Xiaohecun ( $27^{\circ}31'55.69''$  N,  $104^{\circ}1'27.29''$  E, 940 m), NJAU.

*Psychomyia longa* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Hubei, Yingcheng City, Dafushui, Tiandian Dam ( $31^{\circ}1'55.69''$  N,  $113^{\circ}26'44.01''$  E, 40 m), NJAU. Paratypes: 3♂♂, China, Hubei, Same data as holotype, CUAC.

*Psychomyia machengensis* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147 :503-594

**Type specimens.** Holotype: ♂, China, Hubei, Macheng City, Tong-jian-chong River, 27 km N of Macheng downtown ( $31^{\circ}23'43.63''$  N,  $115^{\circ}7'21.77''$  E, 150 m). Paratypes: 2♂♂, China, Hubei, Luotian County, Tian-tang-zhai ( $31^{\circ}5'57.31''$  N,  $115^{\circ}44'1.22''$  E, 518 m), HUST; 1♂, China, Hubei, Ma-cheng City, Tong-jianchong River, 27 km N of Ma-cheng downtown ( $31^{\circ}23'43.63''$  N,  $115^{\circ}7'21.77''$  E, 150 m), CUAC.

*Psychomyia polyacantha* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Sichuan, Pingwu County, tributary of Fujiang ( $32^{\circ}24'43.33''$  N,  $104^{\circ}45'29.62''$  E, 1090 m), NJAU. Paratypes: 2♂♂, China, Sichuan, Jiangyou County, Rangshui River, tributary of Fujiang ( $31^{\circ}46'55.24''$  N,  $104^{\circ}40'53.33''$  E, 600 m), NJAU; 25♂♂, China, Sichuan, Pingwu County, tributary of Fujiang ( $32^{\circ}24'43.33''$  N,  $104^{\circ}45'29.62''$  E, 1090 m), NJAU; 4♂♂, Wenchuan County, Pitiao River, Wolongxiang ( $31^{\circ}2'18.89''$  N,  $103^{\circ}11'34.74''$  E, 1900 m), CUAC.

*Psychomyia rhombiformis* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Chongqing, Jiangjin, Simianshan, Feilong River ( $28^{\circ}40'41.04''$  N,  $106^{\circ}23'55.74''$  E, 800 m), NJAU. Paratypes: 20♂♂, Chongqing, same data as holotype, NJAU; 1♂, Chongqing, same data as holotype, CUAC.

*Psychomyia rivalis* Li, Qiu, Morse & Wiberg-Larsen, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Fujian, Nanping City, Jianyang, Wufuxi ( $27^{\circ}24'6.94''$  N,  $17^{\circ}49'43.31''$  E, 620 m), NJAU. Paratypes: 1♂, China, Fujian, Wuyishan City, Chongan, Jiuquxi ( $27^{\circ}39'11.17''$  N,  $117^{\circ}56'27.26''$  E, 230 m), NJAU; 4♂♂, China, Jiangxi, Guixi County, Xixi Rive ( $29^{\circ}12'8.21''$  N,  $117^{\circ}14'54.99''$  E, 30 m), NJAU; 10♂♂, China, Jiangxi, Guixi County, Xixi Rive ( $29^{\circ}12'8.21''$  N,  $117^{\circ}14'54.99''$  E, 30 m), CUAC; 1♂, China, Guizhou, Xishui County, Taipingdu, Chishui River ( $28^{\circ}8'28.354''$  N,  $106^{\circ}2'9.25''$  E, 315 m), NHMD; 4♂♂, China, Guizhou, Xishui County, Datianpo, Chishui River ( $28^{\circ}15'25.36''$  N,  $105^{\circ}59'53.25''$  E, 291 m), MHND.

*Psychomyia similis* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Anhui, Jing County, Songcun, Tingxi River, Qingyi River ( $30^{\circ}38'32.73''$ N,  $118^{\circ}35'44.23''$ E, 120 m), NJAU.

*Psychomyia tortispina* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Hubei, Macheng City, Zhengshui River ( $31^{\circ}5'16.67''$ N,  $115^{\circ}11'14.84''$ E, 250 m), NJAU.

*Psychomyia trilobata* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Sichuan, Wenchuan County, Pitiao River, Wolongxiang ( $31^{\circ}2'18.89''$ N,  $103^{\circ}11'34.74''$ E, 1900 m), NJAU. Paratype: 1♂, China, Sichuan, Dujiangyan County ( $31^{\circ}1'16.36''$ N,  $103^{\circ}35'8.88''$ E, 790 m), CUAC.

*Psychomyia valida* Li, Qiu & Morse, 2021

Qiu & Morse. 2021. Transactions of the American Entomological Society, 147(2) :503-594

**Type specimens.** Holotype: ♂, China, Anhui, She County, Yangjiatan, Fengyuanshui ( $30^{\circ}1'11.40''$ N,  $118^{\circ}17'50.40''$ E, 215 m), NJAU. Paratypes: 21♂♂, China, Anhui, same data as holotype, NJAU; 2♂♂, China, Anhui, She County, Yanyuan Town, Huangbaishancun ( $30^{\circ}5'56.40''$ N,  $118^{\circ}21'32.40''$ E, 717 m), CUAC.

#### Rhyacophilidae

*Rhyacophila uriel* Malicky, 2021

Malicky. 2021. Braueria, 48: 43–45.

**Type specimens.** Holotype, China, Sichuan.

## 附录 2 本研究所涉及模式标本保藏地点的中英文名称及缩写

### Appendix 2 List of abbreviation, Chinese and English names of deposit sites of type specimens in this study

发表文献中列出标本存放地名称 Names of deposit sites in primary literatures	当前存放单位英文名称 English name of current deposit sites	发表文献中列出标本存放地中文名称 Chinese name of current deposit sites	名称缩写 Abbreviation	存放物种数 Number	属性 Property
Key Laboratory of Zoology, Hunan University of Arts and Science, Hunan, China	Hunan University of Arts and Science, Hunan, China	湖南文理学院	HUAS	2	高校
Nantong University, Jiangsu, China	Nantong University, Jiangsu, China	南通大学	NTU	6	高校
Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Jilin, China	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Jilin, China	中国科学院东北地理与农业生态研究所	NEIGA	1	科研院所
Museu de Ciències Naturals de Barcelona, Barcelona, Spain	Museu de Ciències Naturals de Barcelona, Barcelona, Spain	巴塞罗那自然科学博物馆	MZB	2	博物馆
College of Life Sciences, Nanjing Normal University, Jiangsu, China	Nanjing Normal University, Jiangsu, China	南京师范大学	NNU	3	高校
Insect Collection, South China Agricultural University, Guangzhou, China	South China Agricultural University, Guangzhou, China	华南农业大学	SCAU	3	高校
Institute of Entomology, Guizhou University, Guizhou, China	Guizhou University, Guizhou, China	贵州大学	GUGC	41	高校
School of Karst Science, Guizhou Normal University, Guizhou, China	Guizhou Normal University, Guizhou, China	贵州师范大学	GZNU	12	高校
School of Life Sciences, Guizhou Normal University, Guizhou, China the Entomological Museum, Northwest A&F University, Shaanxi, China	Northwest A&F University, Shaanxi, China	西北农林大学	NWAFU	19	高校
Institute of Entomology, Nankai University, Tianjin, China	Nankai University, Tianjin, China	南开大学	NKU	3	高校
Natural History Museum, London, UK	Natural History Museum, London, UK	伦敦自然历史博物馆	BMNH	9	博物馆
Insect Collection of Zhejiang Agriculture & Forestry University, Zhejiang, China	Zhejiang Agriculture & Forestry University, Zhejiang, China	浙江农林大学	ZAFU	1	高校
Shanghai Entomological Museum, Chinese Academy of Sciences, Shanghai, China	Shanghai Entomological Museum, Chinese Academy of Sciences, Shanghai, China	中国科学院上海昆虫博物馆	SHEM	6	科研院所
Department of Entomology, National Taiwan University, Taiwan, China	National Taiwan University, Taiwan, China	台湾国立大学	NATAU	1	高校

National Zoological Museum of China, Institute of Zoology, Chinese Academy of Sciences, Beijing, China	Institute of Zoology, Chinese Academy of Sciences, Beijing, China	中国科学院动物研究所	IZCAS	14	科研院所
Zoological Collection, Jiangsu Second Normal University, Jiangsu, China	Jiangsu Second Normal University, Jiangsu, China	江苏第二师范大学	JSSNU	1	高校
Museum of Biology, Sun Yat-sen University, Guangzhou, China	Sun Yat-sen University, Guangzhou, China	中山大学	SYSBM	1	高校
Entomological Laboratory, Faculty of Agriculture, Kyushu University, Fukuoka, Japan	Kyushu University, Fukuoka, Japan	九州大学	ELKU	3	高校
Kyushu University Museum, Fukuoka, Japan					
Department of Entomology, National Chung Hsing University, Taiwan, China	National Chung Hsing University, Taiwan, China	中兴大学	NCHU		高校
National Museum of Natural Science, Taiwan, China	National Museum of Natural Science, Taiwan, China	国立自然科学博物馆	NMNS	5	博物馆
National Museum, Prague, Czech Republic	National Museum, Prague, Czech Republic	布拉格国家博物馆	NMP	3	博物馆
Laboratory of Entomology, Department of Agriculture, Tokyo University of Agriculture, Kanagawa, Japan	Tokyo University of Agriculture, Kanagawa, Japan	东京农业大学	TUA	1	高校
Entomological Museum of China Agricultural University, Beijing, China	China Agricultural University, Beijing, China	中国农业大学	CAU	34	高校
Insect Collection of Research Institute of Resources Insects, Chinese Academy of Forestry, Yunnan, China	Research Institute of Resources Insects, Chinese Academy of Forestry, Yunnan, China	中国林业科学研究院资源昆虫研究所	RIRICAF	1	科研院所
Zoological Institute of the Russian Academy of Sciences, St. Petersburg, Russia	Zoological Institute of the Russian Academy of Sciences, St. Petersburg, Russia	俄罗斯科学院动物研究所	ZINRAS	1	科研院所
Institute of Zoology, Guangdong Academy of Sciences, Guangzhou, China	Institute of Zoology, Guangdong Academy of Sciences, Guangzhou, China	广东省科学院动物研究所	IZGAS	13	科研院所
Nanjing Forestry University, Nanjing, China	Nanjing Forestry University, Nanjing, China	南京林业大学	NFU	1	高校
College of Plant Health and Medicine, Qingdao Agriculture University, Shandong, China	Qingdao Agriculture University, Shandong, China	青岛农业大学	QAU	2	高校
Biological Science Museum, Dali University, Yunnan, China	Dali University, Yunnan, China	大理大学	DALU	28	高校
Institute of Entomocutics Research, Dali University, Yunnan, China					
California Academy of Sciences, California, USA	California Academy of Sciences, California, USA	加利福尼亚州科学院	CASC	1	科研院所

Natural History Museum Vienna, Vienna, Austria	Natural History Museum Vienna, Vienna, Austria	维也纳自然史博物馆	NMW	1	科研院所
Natural Museum of Hebei University, Hebei, China	Hebei University, Hebei, China	河北大学	HBU	27	高校
College of Life Sciences, Hebei University, Hebei, China					
Guangxi Normal University, Guangxi, China	Guangxi Normal University, Guangxi, China	广西师范大学	GXNU	15	高校
Guangxi Normal University Museum of Biological Diversity, Guangxi, China					
Zoological and Botanical Museum, Shaanxi Normal University, Shaanxi, China	Shaanxi Normal University, Shaanxi, China	陕西师范大学	SNNU	24	高校
Museum of Flora and Fauna of Shaanxi Normal University, Shaanxi, China					
Museum of Biology, East China Normal University, Shanghai, China	East China Normal University, Shanghai, China	华东师范大学	ECNU	19	高校
College of Life Science, Leshan Normal University, Sichuan, China	Leshan Normal University, Sichuan, China	乐山师范大学	LNU	1	高校
College of Plant Protection, Shandong Agricultural University, Shandong, China	Shandong Agricultural University, Shandong, China	山东农业大学	SAU	1	高校
Insect Collection of College of Life Sciences, Xinyang Normal University, Henan, China	Xinyang Normal University, Henan, China	信阳师范大学	XNU	1	高校
Northwest Plateau Institute of Biology, Chinese Academy of Sciences, Qinghai, China	Northwest Plateau Institute of Biology, Chinese Academy of Sciences, Qinghai, China	中国科学院西北高原生物研究所	NPIBCAS	1	科研院所
Entomological Museum of Hechi University, Guangxi, China	Hechi University, Guangxi, China	河池大学	EMHU	6	高校
Faculty of Conservation Biology, Southwest Forestry University, Yunnan, China	Southwest Forestry University, Yunnan, China	西南林业大学	SWFU	1	高校
Kunming Natural History Museum of Zoology, Chinese Academy of Sciences, Yunnan, China	Kunming Institute of Zoology, Chinese Academy of Sciences, Yunnan, China	中国科学院昆明动物研究所	KIZCAS	3	科研院所
Montreal Insectarium, Québec, Canada	Montreal Insectarium, Québec, Canada	蒙特利尔昆虫博物馆	IMQC	1	博物馆
Hong Kong Entomological Society, Hong Kong, China	Hong Kong Entomological Society, Hong Kong, China	香港昆虫学会	HKES	17	其他

Sichuan Agricultural University, Sichuan, China	Sichuan Agricultural University, Sichuan, China	四川农业大学	SICAU	1	高校
Insect Collection of Henan Institute of Science and Technology, Henan, China	Henan Institute of Science and Technology, Henan, China	河南科技学院	HIST	23	高校
Insect Collection of Yangzhou University, Jiangsu, China	Yangzhou University, Jiangsu, China	扬州大学	ICYZU	12	高校
Insect Collection of Jiangsu University of Science and Technology, Jiangsu, China	Jiangsu University of Science and Technology, Jiangsu, China	江苏科技大学	ICJUST	1	高校
Department of Zoology, Hungarian Natural History Museum, Budapest, Hungary	Hungarian Natural History Museum, Budapest, Hungary	匈牙利自然历史博物馆	HNHM	5	博物馆
Yunnan Institute of Parasitic Diseases, Yunnan, China	Yunnan Institute of Parasitic Diseases, Yunnan, China	云南省寄生虫病防治所	YIPD	2	科研院所
School of Bioscience and Engineering, Shaanxi University of Technology, Shaanxi, China	Shaanxi University of Technology, Shaanxi, China	陕西科技大学	SUT	1	高校
Yunnan Agricultural University, Yunnan, China	Yunnan Agricultural University, Yunnan, China	云南农业大学	YNAU	3	高校
Australian National Insect Collection, Canberra, Australia	Australian National Insect Collection, Canberra, Australia	澳大利亚国家昆虫收藏	ANIC	1	其他
Department of Plant Protection, Nanjing Agriculture University, Jiangsu, China	Nanjing Agriculture University, Jiangsu, China	南京农业大学	NJAU	15	高校
Arthropod Collection, Clemson university Arthropod Collection, South Carolina, USA	Clemson University, South Carolina, USA	克莱姆森大学	CUAC	10	高校
College of Life Science and Technology, Huazhong University of Science and Technology, Hubei, China	Huazhong University of Science and Technology, Hubei, China	华中科技大学	HUST	2	高校
Nature History Museum of Denmark, Copenhagen, Denmark	Nature History Museum of Denmark, Copenhagen, Denmark	丹麦自然历史博物馆	NHMD	1	科研院所
Post-Entry Quarantine Station for Tropical Plant, Hainan, China	Post-Entry Quarantine Station for Tropical Plant, Hainan, China	海南出入境检验检疫局热带植物隔离检疫中心	PQSTP	1	其他
Institute of Entomology, Southwest University, Chongqing, China	Southwest University, Chongqing, China	西南大学	SWU	14	高校

Medical Insect Collection of Institute of Microbiology and Epidemiology, Academy of Military Medical Sciences, Beijing, China	Academy of Military Medical Sciences, China, Beijing, China	中国人民解放军军事医学研究院微生物流行病研究所	AMMS	1	科研院所
Collection of Chao Wu, Beijing		Chao Wu 个人收藏	CWC	3	个人
Collection of Jia-Zhi Zhang, Shanghai		Jia-Zhi Zhang 个人收藏	CJZ	2	个人
Malicky Private Collection, Lunz am See, Austria		Malicky 个人收藏	MPC	2	个人
Collection of Hubert Rausch and Renate Rausch		Hubert Rausch、Renate Rausch 个人收藏	CHRR	1	个人