



•生物编目• 2020年新物种专题

中国鳞翅目新物种2020年度报告

戚慕杰^{ID}, 孙浩^{ID}, 左兴海^{ID}, 李后魂^{ID*}

南开大学生命科学学院, 天津 300071

摘要: 本文总结了2020年国内外学者发表的中国鳞翅目新分类单元的情况。经过统计, 2020年中国共发表鳞翅目新分类群196个, 其中新属1个, 新种190个, 新亚种5个; 发表国家级新记录71个; 发表新组合55个; 将11个名称处理为9个名称的异名; 新种(亚种)分别隶属于23个科。海南和云南两省发表的新物种数明显高于其他地区, 占全国新物种发表总数的2/5; 新记录种发表最多的地区为云南, 占全国新记录种总数的约1/2。整体来看, 我国南方新物种和新记录种发表数量明显高于北方。

关键词: 鳞翅目; 新分类单元; 新组合; 新异名; 中国

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种2020年度报告. 生物多样性, 29, 1035–1039. doi: 10.17520/biods.2021245.

Qi MJ, Sun H, Zuo XH, Li HH (2021) Annual report of new taxa for Chinese Lepidoptera in 2020. Biodiversity Science, 29, 1035–1039. doi: 10.17520/biods.2021245.

Annual report of new taxa for Chinese Lepidoptera in 2020

Mujie Qi^{ID}, Hao Sun^{ID}, Xinghai Zuo^{ID}, Houhun Li^{ID*}

College of Life Sciences, Nankai University, Tianjin 300071

ABSTRACT

Aim: Lepidoptera is one of the largest orders in Insecta and is a group with high economic importance as many pest species of Lepidoptera occur all over the world. China is one of the most biodiverse countries in the world, as it ranges from the Palaearctic to Oriental Regions, and many species new to science are described each year. The aim of this study is to summarize the new taxa of Lepidoptera from China that were reported in 2020.

Methods: Information regarding new species, newly recorded species, and new synonyms and combinations were collected from several common journals of taxonomy and monographs. In total, 102 articles and 3 monographs are included in this report. From these sources, the scientific names, type localities, and the other relevant information have been summarized.

Results: The number of new taxa of Chinese Lepidoptera published by domestic and foreign researchers in 2020 has been summarized. In 2020, 196 new taxa of Lepidoptera were reported, including 1 new genus, 190 new species, 5 new subspecies, and 71 newly recorded species for China. Additionally, 55 new combinations and 11 new synonyms have been suggested. All of the new species and subspecies belong to 23 families.

Conclusions: The number of new species published in Hainan and Yunnan was significantly higher than that in other regions and accounted for two-fifths of the total number of new species published in China in 2020. Yunnan Province had the highest number of newly recorded species for a region in China and accounted for about half of the total number of newly recorded species in China. In general, the number of new species and newly recorded species collected in the south are significantly higher than those in north of China. Moreover, the discovery and description of all Lepidoptera species in China are far from completed, and further investigation of Lepidoptera in China is necessary.

Key words: Lepidoptera; new taxa; new combination; new synonyms; China

鳞翅目包括蛾类和蝴蝶, 估计有50万种, 目前已记载近16万种(Kristensen et al, 2007), 是昆虫纲

中最大的目之一, 大约占全部生物种类的10%, 分布十分广泛。许多鳞翅目成虫具有传粉功能, 家蚕

收稿日期: 2021-06-21; 接受日期: 2021-08-03

基金项目: 国家自然科学基金(31872267; 31601883)

* 通讯作者 Author for correspondence. E-mail: lihoun@nankai.edu.cn

(*Bombyx mori*)、柞蚕(*Antheraea pernyi*)、天蚕(*A. yamamai*)等是著名的产丝昆虫,种类繁多的蝴蝶和蛾类具有较高的艺术观赏价值,是重要的观赏资源昆虫。此外,鳞翅目还是农林害虫中种类最多的一个目,危害农林作物、粮食、药材、干果、皮毛等物品的贮存(袁峰等,2005)。因鳞翅目昆虫绝大多数种类的幼虫取食植物,许多种类是农林业的害虫。其中小蛾类作为害虫,尤以蛀果、蛀梢、卷叶、食叶、潜叶和造瘿者居多,常对农林业生产造成危害;只有少数类群为捕食性,是其他害虫的天敌。成虫多有访花习性,其传粉作用可以增加农林作物的产量,但它们大多在夜间活动,不像膜翅目昆虫的访花那样容易引起注意。因此,鳞翅目昆虫具有很重要的经济价值(李后魂等,2012)。

我国鳞翅目昆虫分类学研究起步较晚,基础薄弱,很多蛾类昆虫的分类在国内仍处于混乱的状态,有大量的研究空白类群。我国幅员辽阔,生物资源丰富,在世界动物区系和全球生物多样性研究中具有举足轻重的作用。因此,有必要按照一定年限,对分散于各种书籍或刊物中的有关鳞翅目新分类群、名称变化及新发现等进行总结,从而方便昆虫学相关研究人员参考和引用,并对处理不当的类群及时进行分类学整理。本文主要关注2020年中国鳞翅目分类学研究进展,包括国内外学者对中国鳞翅目的分类研究以及我国学者对国外鳞翅目的研究情况。

1 方法

本文系统检索了主要发表昆虫类群的期刊,尤其是鳞翅目发表较多的主流期刊,同时,通过Web of Science (<http://www.webofscience.com>)、中国知网 (<http://www.cnki.net>)等网站,利用检索词Lepidoptera、China、new、review、synonym等进行了补充检索。

2 结果

2.1 中国新发表物种的基本状况

经过系统检索和整理,2020年有19个国内外期刊和专著的81篇论文涉及了鳞翅目新分类群(如:新属、新种、新亚种)、新组合、新异名等。其中,中国鳞翅目昆虫新物种(含亚种)发表数量为195个,包括133个小蛾类(Microlepidoptera)新种、58个大蛾类

(Macrolepidoptera)新种(含亚种)、2个蝴蝶新种和2个蝴蝶新亚种。在现在已知的48个鳞翅目总科中,小蛾类总科占了3/4以上,在科级阶元上小蛾类占鳞翅目总数的2/3以上,但属级只占到1/6左右,到种一级比例则更低,除类群划分上的原因外,也从一个侧面反映出研究的严重不足,因此,小蛾类有更大的研究和提升空间。相应地,其发表物种的数量也明显多于大蛾类及蝶类。在2020年新发表的全部小蛾类新物种中,种类最多的几个科为:列蛾科(55个)、织蛾科(28个)、展足蛾科(15个)、螟蛾科(14个)、草螟科(11个)。大蛾类全部新种中,种类最多的是目夜蛾科,有22个,蝶类蛱蝶科与弄蝶科新种各1个,灰蝶科2个新亚种(表1)。

2020年中国学者发表了其他7个国家的32个新物种(含琥珀1种),隶属于5科,其中,涉及小蛾类3

表1 中国鳞翅目2020年发表的新分类单元数量

Table 1 Number of new taxa of Chinese Lepidoptera published in 2020

科 Family	新属 New genus	新种 New species	新亚种 New subspecies	总数 Total
羽蛾科 Alucitidae	0	1	0	1
列蛾科 Autostichidae	0	55	0	55
颊蛾科 Bucculatricidae	0	1	0	1
草螟科 Crambidae	0	11	0	11
草蛾科 Ethmiidae	0	1	0	1
目夜蛾科 Erebididae	0	22	0	11
麦蛾科 Gelechiidae	0	2	0	2
尺蛾科 Geometridae	0	5	0	5
弄蝶科 Hesperidae	0	1	0	1
祝蛾科 Lecithoceridae	0	3	0	3
刺蛾科 Limacodidae	1	6	0	7
灰蝶科 Lycaenidae	0	0	2	2
小翅蛾科 Micropterigidae	0	2	0	2
夜蛾科 Noctuidae	0	10	3	14
瘤蛾科 Nolidae	0	3	0	3
蛱蝶科 Nymphalidae	0	1	0	1
织蛾科 Oecophoridae	0	28	0	28
螟蛾科 Pyralidae	0	14	0	14
纤蛾科 Roeslerstammiidae	0	3	0	3
天蛾科 Sphingidae	0	1	0	1
展足蛾科 Stathmopodidae	0	15	0	15
波纹蛾科 Thyatiridae	0	2	0	2
谷蛾科 Tineidae	0	3	0	3
合计 Total	1	190	5	195

科(麦蛾科13种、织蛾科9种和列蛾科2种), 大蛾类2科(目夜蛾科6种和尺蛾科1琥珀新种)。7个国家中, 越南的种类为15种, 老挝5种, 其余国家未超过5种(表2)。

2020年发表的全部169个新种中, 涉及8个新种的8篇论文至少提供了线粒体基因*COI*数据, 占新物种总数的4.7%。这些包含分子系统学证据的新种全部发表在期刊中, 特别是被SCI索引的期刊, 发表在专著中的新种则没有包含分子证据。线粒体基因组的*COI*基因是最早应用于鳞翅目昆虫的DNA条形码基因, 同时也是目前鳞翅目中物种划分最常用的基因。尽管如此, 2020年仅有不到5%的鳞翅目新种发表时提供至少1个分子数据, 绝大多数仍只依据形态特征发表, 相信未来会有越来越多的作者选择在鳞翅目新种发表时将*COI*或其他基因序列作为重要证据一同发表。

2.2 新发表的属级分类群

2020年中国鳞翅目昆虫发表了1个新属名, 即爱刺蛾属(*Epsteinius* Lin, Braby & Hsu, gen. nov.), 隶属于刺蛾科, 该属为单型属, 与纤刺蛾属(*Microleon*)近似(Lin et al, 2020)。另外, 中国学者还发表了一个化石新属, 隶属于尺蛾科, 该属为来自中新世多米尼加琥珀的化石新属中新尺蛾属(*Miogeometrida* Zhang, Shih & Shih, gen. nov.) (Zhang WT et al, 2020)。

2.3 新分类群所属的科级分类单元

2020年, 中国学者参与发表的我国及其他国家的鳞翅目新分类阶元(种及亚种)共计223个, 隶属于

23科63属。大蛾类中, 仅目夜蛾科和夜蛾科发表了超过10个新种, 其余新种发表较多的科大多集中在小蛾类中, 如: 列蛾科、织蛾科、展足蛾科、螟蛾科、草螟科等, 以上几个科发表新种数都超过了10种(表1)。2020年中国鳞翅目发表新分类单元情况具体如下:

列蛾科发表的55个新种全部集中在模列蛾属(*Meleonoma*), 主要分布于广西、四川、云南、贵州、浙江、海南等地区, 其中, 模式产地为海南的种类有22种(Wang & Zhu, 2020a, b; Zhu et al, 2020)。

织蛾科发表的28个新种, 除桔织蛾属(*Lasiochira*)的1个种以外, 其余全部集中在锦织蛾属(*Promalactis*), 分布于我国南方的各省, 如: 海南、浙江、广东、广西、云南、贵州等地区(Wang & Liu, 2020a, b, c; Yin & Cai, 2020)。

目夜蛾科发表22个新种, 除2种外, 其余全部集中在灯蛾亚科, 其中, 报道新种最多的是狄苔蛾属(*Diduga*) (6种)和雅苔蛾属(*Ammatho*) (4种), 其余各属均未超过3种, 主要分布于广东、重庆、云南、海南、台湾等地区(Zhao & Han, 2020; Bayarsaikhan et al, 2020; Huang et al, 2020; Volynkin & Wu, 2020; Wu & Kishida, 2020)。

展足蛾科15个新种主要集中在展足蛾属(*Stathmopoda*) (13种), 分布于云南、福建、广西、海南、贵州等地区(Wang et al, 2020)。

螟蛾科共发表14个新种, 集中在斑螟亚科(3属10种)和螟蛾亚科(2属4种), 分布于云南、贵州、西藏、浙江、福建等地区, 少数分布于北方, 如天津、宁夏等地(Yang & Ren, 2020; Qi MJ & Li, 2020)。其中叉斑螟属(*Dusungwua*)发表新种6种, 栗斑螟属(*Epicrocis*)和长颚螟属(*Peucela*)分别发表3个新种(Ren et al, 2020; Qi et al, 2020; Liu & Li, 2020)。

草螟科发表11个新种, 集中在斑野螟亚科和野螟亚科, 分别发表新种7种和3种, 主要分布在海南、广西、江西等地区(Liu et al, 2020; Qi WD & Li, 2020; Yang et al, 2020; Zhang DD et al, 2020)。

刺蛾科发表6个新种, 其中爱刺蛾属4种, 分布于云南、福建和陕西(Wu, 2020; Lin et al, 2020)。

尺蛾科发表5个新种, 分别分布于湖南、广西、陕西和四川(Cui et al, 2020; Cheng & Jiang, 2020)。

另外, 还有部分类群2020年发表新物种数少于5个, 如: 谷蛾科3个、纤蛾科3个、祝蛾科3个。

表2 2020年中国学者发表的中国以外的鳞翅目新分类单元
Table 2 New taxa of foreign Lepidoptera published by Chinese researchers in 2020

科 Family	新属 New genus	新种及国家 New species & Country	总数 Total
列蛾科 Autostichidae	0	2 (泰国 Thailand)	2
目夜蛾科 Erebidae	0	3 (马来西亚 Malaysia)、1 (柬埔寨 Cambodia)、2 (越南 Vietnam)、1 (缅甸 Myanmar)	7
麦蛾科 Gelechiidae	0	13 (越南 Vietnam)	13
尺蛾科 Geometridae	1	1 (多米尼加 Dominica)	1
织蛾科 Oecophoridae	0	5 (老挝 Laos)、3 (马来西亚 Malaysia)、1 (泰国 Thailand)	9
合计 Total	1	32	32

2.4 新分类群和新记录物种的省级分布

2020年发表的中国鳞翅目昆虫新物种、新记录种等主要分布在我国南方地区,其中,云南有39个新种,海南38个,浙江17个,分别约占2020年鳞翅目新物种总数(195种)的20.0%、19.4%和8.7%。2020年,共计发表中国新记录43种,其中,发表数量较多的省份分别是云南(21个)、黑龙江(11个)和浙江(7个),另外,海南和西藏的中国新记录种数量均在5种以上(图1)。

2.5 发表鳞翅目新分类群的学者组成

2020年新发表的195个种及种下阶元由34个中外作者团队发表。这些作者团队中有中国学者80人,国外学者32人。其中,15个中国作者团队发表了154个种及种下新分类群,17个中外合作团队发表了20个新分类群,11个国外团队发表了剩余的21个新分类群。2020年发表鳞翅目物种数量较多的中国研究团队是李后魂团队,共发表了127个种级新分类群,国外学者是Volynkin AV,发表了14个大蛾类种级新分类群。

2.6 发表新组合、新异名等

2020年中国鳞翅目昆虫发表了55个新组合,分别出现在列蛾科(49个)、螟蛾科(2个)、目夜蛾科(1个)、灰蝶科(1个)和弄蝶科(2个)。其中,列蛾科发表


的新组合占2020年度新组合总数的约5/6。另外,在这55个新组合中,有2个由国外作者发表,2个由7个中外团队合作发表,51个由2个中国团队发表。王淑霞(李后魂、王淑霞团队)发表了49个列蛾科新组合,这49个名称转移均隶属于隐织蛾属(*Cryptolechia*),其余6个名称转移涉及6个属。2020年有11个鳞翅目物种名称被处理为9个名称的异名,同时,还有1个蛱蝶科的属级名称被台湾学者和国外团队合作(Wahlberg et al, 2020)处理为异名。以上具体分类学处理详见附录1。

3 小结

2020年,我国鳞翅目分类学取得了一定成绩,但是和我国总体昆虫多样性情况相比,分类工作依然任重道远,很多类群依然有大量物种有待发现,同时,研究人员数量有限、部分地区调查基础较差、大量分类阶元种类及分类地位混乱等情况依然严峻。调查清楚我国鳞翅目本地状况依然需要相当长的时间,另外,培养更多的鳞翅目分类学专业人才也是非常必要的。

ORCID

戚慕杰  <https://orcid.org/0000-0002-1931-8401>

孙浩  <https://orcid.org/0000-0002-6483-7606>

左兴海  <https://orcid.org/0000-0002-4944-7175>

李后魂  <https://orcid.org/0000-0002-8953-3422>

参考文献

- Bayarsaikhan U, Li HH, Im KH, Bae YS (2020) Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebididae, Arctiinae) from China. *Zootaxa*, 4751, 357–368.
- Cheng R, Jiang N (2020) Two new species of the genus *Timandra* Duponchel (Lepidoptera: Geometridae) from China. *Entomotaxonomia*, 42, 189–193.
- Cui L, Xue DY, Jiang N (2020) Two new species of the tribe Rhodometrini Agenjo, 1951 from Sichuan, China (Lepidoptera: Geometridae). *SHILAP Revista de Lepidopterología*, 48, 167–173.
- Huang SY, Volynkin AV, Wang M, Fan XL (2020) Three new species of the genus *Ammatho* Walker, 1855 from China and Indochina (Lepidoptera: Erebididae: Arctiinae: Lithosiini). *Zootaxa*, 4809, 582–592.
- Kristensen NP, Scoble M, Karsholt O (2007) Lepidoptera phylogeny and systematics: The state of inventorying moth and butterfly diversity. *Zootaxa*, 1668, 699–747.
- Li HH (2012) Microlepidoptera of Qinling Mountains (Insecta: Lepidoptera). Science Press, Beijing. (in Chinese) [李后魂

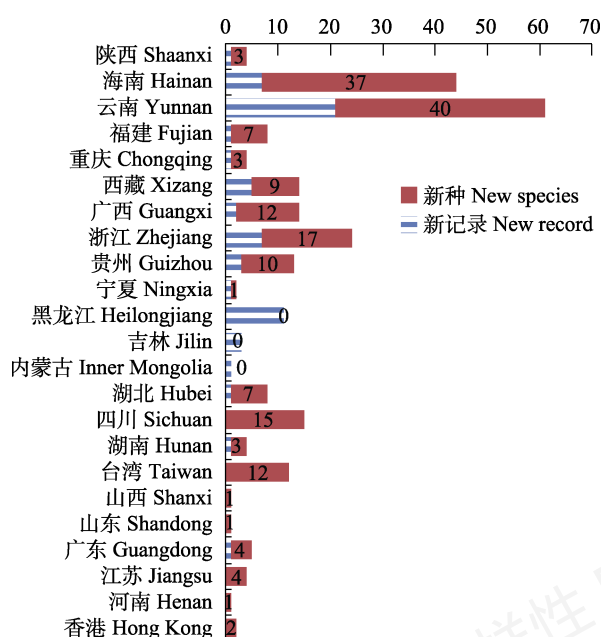


图1 2020年中国各省区发表的新分类群和国家级新记录物种数量

Fig. 1 The provincial number of Chinese new taxa and newly recorded species published in 2020

- (2012) 秦岭小蛾类. 科学出版社, 北京.]
- Lin YC, Braby MF, Hsu YF (2020) A new genus and species of slug caterpillar (Lepidoptera: Limacodidae) from Taiwan. *Zootaxa*, 4809, 374–382.
- Liu HX, Li HH (2020) Review of the genus *Epicrocis* Zeller, 1848 in China (Lepidoptera, Pyralidae), with descriptions of three new species. *Zootaxa*, 4834, 133–144.
- Liu P, Qi MJ, Wang SX (2020) Four new species of the genus *Agrotera* Schrank, 1802 (Pyraloidea: Crambidae: Spilomelinae) from Hainan Island. *Zootaxa*, 4731, 556–564.
- Qi MJ, Li HH (2020) Genus *Vietnamodes* Leraut, 2017 (Lepidoptera, Pyralidae) new to China, with description of a new species. *Zootaxa*, 4803, 190–196.
- Qi MJ, Zuo XH, Li HH (2020) Taxonomic study of genus *Peucela* Ragonot, 1891 (Lepidoptera, Pyralidae) in China, with descriptions of three new species. *ZooKeys*, 976, 147–158.
- Qi WD, Li HH (2020) Taxonomic study of the genus *Pagyda* Walker, 1859 (Lepidoptera: Crambidae: Pyraustinae) from China, with descriptions of two new species. *Oriental Insects*, 54, 16–40.
- Ren YD, Yang LL, Liu HX, Li HH (2020) Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894, 341–365.
- Volynkin AV, Wu S (2020) A review of the subgenus *Delineta* Volynkin & Huang, 2019 of the genus *Ammatho* Walker, 1855, with descriptions of two new species from Taiwan and Vietnam (Lepidoptera, Erebididae, Arctiinae, Lithosiini). *Zootaxa*, 4801, 237–250.
- Wang AL, Guan W, Wang SX (2020) Genus *Stathmopoda* Herrich-Schäffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838, 358–380.
- Wang SX, Liu C (2020a) Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) VII. The *cornigera* species group, with descriptions of six new species. *Zootaxa*, 4718, 77–86.
- Wang SX, Liu C (2020b) Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) VIII. The *densimacularis* species group, with descriptions of four new species. *Zootaxa*, 4748, 78–86.
- Wang SX, Liu C (2020c) Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The *maculosa* species-group, with descriptions of eighteen new species. *Zootaxa*, 4890, 38–66.
- Wang SX, Zhu XJ (2020a) Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838, 331–357.
- Wang SX, Zhu XJ (2020b) Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881, 257–289.
- Wu CS (2020) Four new species of Limacodidae from China (Lepidoptera: Zygaenoidea). *Zoological Systematics*, 45, 316–320.
- Wu S, Kishida Y (2020) Descriptions of three new species of the *Mitochrista* generic complex in Taiwan (Lepidoptera: Erebididae: Arctiinae). *Japan Heterocerists' Journal*, 293, 450–456.
- Yang LL, Ren YD (2020) A new species of *Pima* Hulst, 1888 from China (Lepidoptera, Pyralidae, Phycitinae), with a key to Holarctic species. *ZooKeys*, 975, 111–124.
- Yang ZF, Ullah M, Landry JF, Miller SE, Rosati ME, Zhang YL (2020) Reassessment of the moth genus *Bacotoma*, with a new species from Hainan Island (Lepidoptera: Crambidae: Spilomelinae). *Insect Systematics & Evolution*, 51, 384–407.
- Yin AH, Cai YP (2020) One new species and one newly recorded species of the genus *Lasiochira* Meyrick, 1931 (Lepidoptera, Oecophoridae) from China. *ZooKeys*, 918, 143–150.
- Yuan F, Zhang YL, Feng JN, Hua BZ (2006) Taxonomy of Hexapoda, 2nd edn. China Agriculture Press, Beijing. (in Chinese) [袁锋, 张雅林, 冯纪年, 花保祯 (2006) 昆虫分类学 (第二版). 中国农业出版社, 北京.]
- Zhang DD, Chen K, Xiang LB (2020) Revision of the genus *Epiparbattia* Caradja, 1925 (Lepidoptera, Crambidae, Pyraustinae), based on morphology and molecular data. *ZooKeys*, 960, 143–155.
- Zhang WT, Shih CK, Shih YH, Ren D (2020) A new macrolepidopteran moth (Insecta, Lepidoptera, Geometridae) in Miocene Dominican amber. *ZooKeys*, 965, 73–84.
- Zhao TT, Han HL (2020) Four new species of the genus *Diduga* Moore, [1887] (Lepidoptera, Erebididae, Arctiinae) from China and Malaysia. *ZooKeys*, 985, 127–141.
- Zhu XJ, Cai B, Wang SX (2020) Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975, 125–157.

(责任编辑: 白明 责任编辑: 黄祥忠)

附录 Supplementary Material

附录1 2020年中国鳞翅昆虫新分类群目录

Appendix 1 Bibliography of new taxa for Chinese Lepidoptera in 2020

<http://www.biodiversity-science.net/fileup/PDF/2021245-1.pdf>

附录1 2020年中国鳞翅昆虫新分类群目录

Appendix 1 Bibliography of new taxa for Chinese Lepidoptera in 2020

Alucitidae 羽蛾科

Pterotopteryx taoa Ulf Buchsbaum, Mei-Yu Chen & Ding-Jia Chen [New Species]

Ulf Buchsbaum, Mei-Yu Chen & Ding-Jia Chen. *Pterotopteryx taoa* sp. nov. from Lanyu Island, Taiwan (Lepidoptera, Alucitidae) Contribution to the moths of Taiwan. *Spixiana*, 43(1): 137–145.

CHINA (Taiwan)

Autostichidae 列蛾科

Meleonoma acutata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Chongqing)

Meleonoma acutiuscula (Wang, 2004) [New Combination]

B.: *Cryptolechia acutiuscula* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma anisodonta Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Hainan)

Meleonoma annulignatha Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Guangxi)

Meleonoma anthaedeaga (Wang, 2003) [New Combination]

B.: *Cryptolechia anthaedeaga* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Henan, Hubei, Zhejiang).

Meleonoma apicicurvata Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma apicirectangula Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys* 975: 125–157.

CHINA (Hainan)

Meleonoma argometra (Meyrick, 1935) [New Combination]

B.: *Cryptolechia argometra* Meyrick

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763(3): 371–393.

CHINA (Taiwan).

Meleonoma aridula Wang & Zhu [New Record]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Hainan)

Meleonoma artivalva Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Fujian)

Meleonoma basiprocessa Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.
CHINA (Sichuan)

Meleonoma bicornea Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Yunnan)

Meleonoma bicuspidata Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma bidentata Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma bidigitata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Jiangxi)

Meleonoma bifida (Wang, 2006) [New Combination]

B.: *Cryptolechia bifida* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guangxi)

Meleonoma bifoliolata (Wang, 2006) [New Combination]

B.: *Cryptolechia bifoliolata* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Fujian)

Meleonoma catenata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Yunnan)

Meleonoma circinans Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Yunnan)

Meleonoma compacta Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Zhejiang)

Meleonoma concaviuscula (Wang, 2004) [New Combination]

B.: *Cryptolechia concaviuscula* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma concolora (Wang, 2006) [New Combination]

B.: *Cryptolechia concolora* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Henan)

Meleonoma conica Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys* 975: 125–157.

CHINA (Hainan)

Meleonoma cornutivalvata (Wang, 2003) [New Combination]

B.: *Cryptolechia cornutivalvata* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou, Jiangxi)

Meleonoma cuneata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Guizhou)

Meleonoma deflecta (Wang, 2003) [New Combination]

B.: *Cryptolechia deflecta* Wang.

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Gansu, Shaanxi)

Meleonoma denticulata (Wang, 2004) [New Combination]

B.: *Cryptolechia denticulata* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma dilatalva Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Yunnan)

Meleonoma dorsibacilliformis Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Guangxi)

Meleonoma dorsoprojecta (Wang, 2006) [New Combination]

B.: *Cryptolechia dorsoprojecta* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Fujian).

Meleonoma falsitorophanes (Wang, 2006) [New Combination]

B.: *Cryptolechia falsitorophanes* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Hubei).

Meleonoma falsivespertina (Wang, 2003) [New Combination]

B.: *Cryptolechia falsivespertina* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Hebei, Henan, Hubei, Shaanxi, Sichuan).

Meleonoma fasciculifera (Wang, 2004) [New Combination]

B.: *Cryptolechia fasciculifera* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma fascirupta (Wang, 2003) [New Combination]

B.: *Cryptolechia fascirupta* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Fujian, Guizhou, Sichuan) .

Meleonoma flavilineata Kitajima & Sakamaki, 2019 [First time description of the female]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Chongqing, Guangdong, Guizhou, Zhejiang), Japan.

Meleonoma forcipata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Yunnan)

Meleonoma furcellata (Wang, 2004) [New Combination]

B.: *Cryptolechia furcellata* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma fustiformis (Wang, 2006) [New Combination]

B.: *Cryptolechia fustiformis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Zhejiang).

Meleonoma gei (Wang, 2003) [New Combination]

B.: *Cryptolechia gei* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou, Sichuan).

Meleonoma hainanensis Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma hamatilis (Wang, 2004) [New Combination]

B.: *Cryptolechia hamatilis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma infundibularis (Wang, 2006) [New Combination]

B.: *Cryptolechia infundibularis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guangxi).

Meleonoma jigongshanica (Wang, 2003) [New Combination]

B.: *Cryptolechia jigongshanica* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Henan, Hubei).

Meleonoma kangxianensis (Wang, 2003) [New Combination]

B.: *Cryptolechia kangxianensis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Gansu).

Meleonoma lanceolata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Zhejiang)

Meleonoma latifascia (Wang, 2004) [New Combination]

B.: *Cryptolechia latifascia* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma latiunca Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma ledongensis Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Hainan)

Meleonoma leishana (Wang, 2006) [New Combination]

B.: *Cryptolechia leishana* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma linearis Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma liui (Wang, 2006) [New Combination]

B.: *Cryptolechia liui* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Gansu).

Meleonoma longaedeaga Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Hainan)

Meleonoma longihamata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Zhejiang)

Meleonoma longiprocessa Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Guizhou)

Meleonoma luniformis (Wang, 2006) [New Combination]

B.: *Cryptolechia luniformis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guangdong, Guangxi).

Meleonoma lunulata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Fujian)

Meleonoma magnidentata Wang [New Species]

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma mecobursoides Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Zhejiang)

Meleonoma menglana (Wang, 2006) [New Combination]

B.: *Cryptolechia menglana* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Yunnan).

***Meleonoma microbyrsa* (Wang, 2003) [New Combination] [First time description of the female]**

B.: *Cryptolechia microbyrsa* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Hainan, Henan).

***Meleonoma microdonta* Wang & Zhu [New Species]**

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Zhejiang)

***Meleonoma mirabilis* (Wang, 2003) [New Combination]**

B.: *Cryptolechia mirabilis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou, Henan, Hunan, Jiangxi, Zhejiang).

***Meleonoma muscosa* (Wang, 2004) [New Combination]**

B.: *Cryptolechia muscosa* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

***Meleonoma neargometra* (Wang, 2003) [New Combination]**

B.: *Cryptolechia neargometra* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Gansu, Shaanxi).

***Meleonoma olivaria* (Wang, 2006) [New Combination]**

B.: *Cryptolechia olivaria* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Zhejiang).

***Meleonoma ornithorrhyncha* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

***Meleonoma papillata* Wang & Zhu [New Species]**

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Yunnan)

***Meleonoma papillisetosa* Wang & Zhu [New Species]**

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Guizhou)

***Meleonoma parallela* Wang & Zhu [New Species]**

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Guizhou)

***Meleonoma paranthaedeaga* (Wang, 2003) [New Combination]**

B.: *Cryptolechia paranthaedeaga* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou, Jiangxi, Zhejiang).

***Meleonoma parilis* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

***Meleonoma parvissima* Wang & Zhu [New Species]**

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Yunnan)

***Meleonoma pectinalis* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

***Meleonoma plicata* Yin, Zhi, & Cai [New Species]**

Aihui Yin, Yan Zhi, Yanpeng Cai. Three new species of *Meleonoma* Meyrick from Yunnan, China (Lepidoptera, Gelechioidea, Xyloryctidae). *ZooKeys*, 904: 23–33.

CHINA (Yunnan)

***Meleonoma proximideflecta* (Wang, 2004) [New Combination]**

B.: *Cryptolechia proximideflecta* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

***Meleonoma proximihatilis* (Wang, 2006) [New Combination]**

B.: *Cryptolechia proximihatilis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Sichuan).

***Meleonoma puncticulata* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

***Meleonoma quadritaeniata* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

***Meleonoma recticostata* Wang & Zhu [New Species]**

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Hainan)

***Meleonoma rectimarginalis* (Wang, 2006) [New Combination]**

B.: *Cryptolechia rectimarginalis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Yunnan).

***Meleonoma robusta* (Wang, 2006) [New Combination]**

B.: *Cryptolechia robusta* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Hubei).

***Meleonoma robustispina* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

***Meleonoma rostellata* Wang [New Species]**

Xiaoju Zhu, Bo Cai, Shuxia Wang. Genus *Meleonoma* Meyrick, 1914 (Lepidoptera, Autostichidae) from Hainan Island, China, with

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

descriptions of sixteen new species. *ZooKeys*, 975: 125–157.

CHINA (Hainan)

Meleonoma rostriformis (Wang, 2006) [New Combination]

B.: *Cryptolechia rostriformis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Fujian).

Meleonoma rugulosa Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.

CHINA (Hainan)

Meleonoma scalprata Yin, Zhi, & Cai [New Species]

Aihui Yin, Yan Zhi, Yanpeng Cai. Three new species of *Meleonoma* Meyrick from Yunnan, China (Lepidoptera, Gelechioidea, Xyloryctidae). *ZooKeys*, 904: 23–33.

CHINA (Yunnan)

Meleonoma segregnatha Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Zhejiang)

Meleonoma similifloralis (Wang, 2006) [New Combination]

B.: *Cryptolechia similifloralis* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Hubei, Sichuan).

Meleonoma sinuicosta Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.

CHINA (Guangxi)

Meleonoma solifasciaria (Wang, 2004) [New Combination]

B.: *Cryptolechia solifasciaria* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma spinifera (Wang, 2004) [New Combination]

B.: *Cryptolechia spinifera* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Guizhou).

Meleonoma sticta (Wang, 2006) [New Combination]

B.: *Cryptolechia sticta* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Sichuan).

Meleonoma stictifascia (Wang, 2003) [New Combination]

B.: *Cryptolechia stictifascia* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.

CHINA (Fujian, Guizhou, Henan, Shaanxi).

Meleonoma taeniata Yin, Zhi, & Cai [New Species]

Aihui Yin, Yan Zhi, Yanpeng Cai. Three new species of *Meleonoma* Meyrick from Yunnan, China (Lepidoptera, Gelechioidea, Xyloryctidae). *ZooKeys*, 904: 23–33.

CHINA (Yunnan)

Meleonoma taiwanensis Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.
CHINA (Taiwan)

Meleonoma taeniophylla Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of twenty-one new species (II). *Zootaxa*, 4881 (2): 257–289.
CHINA (Yunnan)

Meleonoma tenuiuncata Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.
CHINA (Guangxi)

Meleonoma tianmushana Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.
CHINA (Zhejiang)

Meleonoma triacantha Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.
CHINA (Guangxi)

Meleonoma trimaculata (Wang, 2006) [New Combination]

B.: *Cryptolechia trimaculata* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.
CHINA (Fujian)

Meleonoma varifascirupta (Wang, 2003) [New Combination]

B.: *Cryptolechia varifascirupta* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.
CHINA (Guizhou, Sichuan)

Meleonoma ventrospinosa Wang & Zhu [New Species]

Shuxia Wang, Xiaoju Zhu. Study of the genus *Meleonoma* Meyrick, 1914 (Lepidoptera: Autostichidae) from China, with descriptions of fifteen new species. *Zootaxa*, 4838 (3): 331–357.
CHINA (Hubei)

Meleonoma vespertina (Meyrick, 1910) [New Combination]

B.: *Cryptolechia vespertina* Meyrick

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.
CHINA (Fujian, Sichuan, Taiwan, Zhejiang), India.

Meleonoma wenxianica (Wang, 2006) [New Combination]

B.: *Cryptolechia wenxianica* Wang,

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.
CHINA (Gansu).

Meleonoma zeloxantha (Meyrick, 1934) [New Combination]

B.: *Cryptolechia zeloxantha* Meyrick,

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.
CHINA (Guizhou, Sichuan).

Meleonoma zhengi (Wang, 2003) [New Combination]

B.: *Cryptolechia zhengi* Wang

Shuxia Wang, Xiaoju Zhu, Baixue Zhao, Xiaofei Yang. Taxonomic review of the genus *Meleonoma* Meyrick (Lepidoptera: Autostichidae), with a checklist of all the described species. *Zootaxa*, 4763 (3): 371–393.
CHINA (Gansu, Henan, Shaanxi).

Bucculatrix duanwuia Liu [New Species]

Encui Wang, Wei Li, Tengting Liu. Bucculatricidae associated with Asteraceae in China, with one new species (Lepidoptera: Gracillarioidea). *Zootaxa*, 4766 1: 181–191.

CHINA (Shandong)

Bucculatrix notella Seksjaeva, 1996 [New Record]

Encui Wang, Wei Li, Tengting Liu. Bucculatricidae associated with Asteraceae in China, with one new species (Lepidoptera: Gracillarioidea). *Zootaxa*, 4766 1: 181–191.

CHINA (Shaanxi)

Crambidae 草螟科

Agrotera aculeata Liu, Qi & Wang [New Species]

Ping Liu, Mujie Qi & Shuxia Wang. Four new species of the genus *Agrotera* Schrank, 1802 (Pyraloidea: Crambidae: Spilomelinae) from Hainan Island. *Zootaxa*, 4731 (4): 556–564.

CHINA (Hainan)

Agrotera dentata Liu, Qi & Wang [New Species]

Ping Liu, Mujie Qi & Shuxia Wang. Four new species of the genus *Agrotera* Schrank, 1802 (Pyraloidea: Crambidae: Spilomelinae) from Hainan Island. *Zootaxa*, 4731 (4): 556–564.

CHINA (Hainan)

Agrotera protensa Liu, Qi & Wang [New Species]

Ping Liu, Mujie Qi & Shuxia Wang. Four new species of the genus *Agrotera* Schrank, 1802 (Pyraloidea: Crambidae: Spilomelinae) from Hainan Island. *Zootaxa*, 4731 (4): 556–564.

CHINA (Hainan)

Agrotera robustispina Liu, Qi & Wang [New Species]

Ping Liu, Mujie Qi & Shuxia Wang. Four new species of the genus *Agrotera* Schrank, 1802 (Pyraloidea: Crambidae: Spilomelinae) from Hainan Island. *Zootaxa*, 4731 (4): 556–564.

CHINA (Hainan)

Bacotoma hainanensis Yang, Ullaha, Jean-François Landryb, Scott E. Millerc, Margaret E. Rosatic & Zhang [New Species]

Zhaofu Yang, Misbah Ullah, Jean-François Landryb, Scott E. Millerc, Margaret E. Rosatic, Yalin Zhang. Reassessment of the moth genus *Bacotoma*, with a new species from Hainan Island Lepidoptera: Crambidae: Spilomelinae). *Insect Systematics & Evolution*, 51 (3): 384–407

CHINA (Hainan)

Epiparbattia multispinalis Zhang & Chen [New Species]

Dandan Zhang, Kai Chen, Lanbin Xiang Revision of the genus *Epiparbattia* Caradja, 1925 (Lepidoptera, Crambidae, Pyraustinae), based on morphology and molecular data. *ZooKeys*, 960: 143–155.

CHINA (Hubei)

Metaeuchromius grandispinata Li [New Species]

Yang Jingbo, Liu Wei, Li Weichun. Geographical distribution patterns of *Metaeuchromius* in Asia and description of a new species from China (Lepidoptera, Crambidae). *Journal of Asia-Pacific Entomology*, 23(3): 845–851.

CHINA (Jiangxi)

Nagiella bispina Lu & Du [New Species]

Xiao-Qiang Lu, Xi-Cui Du. Revision of *Nagiella* Munroe (Lepidoptera, Crambidae), with the description of a new species from China. *ZooKeys*, 964: 143–159.

CHINA (Yunnan)

Nagiella hortulatoides Munroe [New Record]

Xiao-Qiang Lu, Xi-Cui Du. Revision of *Nagiella* Munroe (Lepidoptera, Crambidae), with the description of a new species from China. *ZooKeys*, 964: 143–159.

CHINA (Yunnan)

Pagyda recticlavata Li [New Species]

Wanding Qi, Houhun Li. Taxonomic study of the genus *Pagyda* Walker, 1859 (Lepidoptera: Crambidae: Pyraustinae) from China, with descriptions of two new species. *Oriental Insects*, 54(1): 16–40.

CHINA (Guangxi)

Pagyda paralleivalva Li [New Species]

Wanding Qi, Houhun Li. Taxonomic study of the genus *Pagyda* Walker, 1859 (Lepidoptera: Crambidae: Pyraustinae) from China, with descriptions of two new species. *Oriental Insects*, 54(1): 16–40.

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

CHINA (Hainan)

Platamonina Shaffer & Munroe, 2007 [New Synonyms]

S.: *Bacotoma* Moore

Zhaofu Yang, Misbah Ullah, Jean-François Landryb, Scott E. Millerc, Margaret E. Rosatic, Yalin Zhang. Reassessment of the moth genus *Bacotoma*, with a new species from Hainan Island (Lepidoptera: Crambidae: Spilomelinae). *Insect Systematics & Evolution*, 51(3): 384–407.

Australia, Burma, China, India, Indonesia, Malaysia, Papua New Guinea, Singapore, Sri Lanka, Thailand

Tetracona Jie & Li [New Genus]

Lu-Lan Jie, Jing-Bo Yang, Wei-Chun Li. First record of the genus *Tetracona* Meyrick (Lepidoptera, Crambidae) from China, with description of a new species. *ZooKeys*, 941: 101–105.

CHINA (Jiangxi)

Tetracona multispina Jie & Li [New Species]

Lu-Lan Jie, Jing-Bo Yang, Wei-Chun Li. First record of the genus *Tetracona* Meyrick (Lepidoptera, Crambidae) from China, with description of a new species. *ZooKeys*, 941: 101–105.

CHINA (Jiangxi)

Coleophoridae 鞘蛾科

Goniidoma auroguttella Zeller, 1849 [New Record]

Jiaqi Deng, Kang Lou, Houhun Li. The genus *Goniidoma* Zeller (Lepidoptera: Coleophoridae) from China. *Entomotaxonomia*, 42(4): 258–264.

CHINA (Ningxia)

Depressariidae 宽蛾科

Agonopterix bipunctifera (Matsumura, 1931) [New Record]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 94.

CHINA (Zhejiang, Tianjin, Jiangxi, Henan, Hubei); Korea, Japan.

Agonopterix l-nigrum (Matsumura, 1931) [New Record]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 95.

CHINA (Heilongjiang, Henan), Japan

Ethmiidae 草蛾科

Ethmia lunaris S. Wang [New Species]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 102.

CHINA (Zhejiang, Henan)

Erebidae 目夜蛾科

Aberrasine lichenshihi Wu & Kishida [New Species]

Shipher Wu & Y. Kishida Descriptions of three new species of the *Miltochrista* generic complex in Taiwan (Lepidoptera: Erebiidae: Arctiinae). *Japan Heterocerists' J.*, 293: 450–456.

CHINA (Taiwan)

Aberrasine shiou (Wu & Kishida, 2020) [New combination]

A.V. Volynkin Re-characterization of two Lithosiini species recently described from the island of Taiwan, with establishing of a new combination and the corrected checklist of the genus *Aberrasine* Volynkin & Huang, 2019 (Lepidoptera: Erebiidae: Arctiinae: Lithosiini). *Ecologica Montenegrina*, 38: 119–126.

CHINA (Taiwan)

Ammatho (Delineatia) tairadiata Wu & Volynkin [New Species]

Anton V. Volynkin, Shipher Wu. A review of the subgenus *Delineatia* Volynkin & Huang, 2019 of the genus *Ammatho* Walker, 1855, with descriptions of two new species from Taiwan and Vietnam (Lepidoptera, Erebiidae, Arctiinae, Lithosiini). *Zootaxa*, 4801 (2): 237–250.

CHINA (Taiwan)

Ammatho (Striatella) inexpecta Huang & Volynkin [New Species]

Si-Yao Huang, Anton V. Volynkin, Min Wang & Xiao-Ling Fan. Three new species of the genus *Ammatho* Walker, 1855 from China and Indochina (Lepidoptera: Erebiidae: Arctiinae: Lithosiini). *Zootaxa*, 4809(3): 582–592.

CHINA (Guangdong), Vietnam

***Ammatho (Ammathella) gesar* Huang & Volynkin [New Species]**

Si-Yao Huang, Anton V. Volynkin, Min Wang & Xiao-Ling Fan. Three new species of the genus *Ammatho* Walker, 1855 from China and Indochina (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Zootaxa*, 4809(3): 582–592.

CHINA (Xizang)

***Ammatho (Ammathella) shingwa* Volynkin & Huang [New Species]**

Si-Yao Huang, Anton V. Volynkin, Min Wang & Xiao-Ling Fan. Three new species of the genus *Ammatho* Walker, 1855 from China and Indochina (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Zootaxa*, 4809(3): 582–592.

CHINA (Vietnam)

***Ammatho shiou* Wu & Kishida [New Species]**

Shipher Wu & Y. Kishida Descriptions of three new species of the *Mitochrista* generic complex in Taiwan (Lepidoptera: Erebidae: Arctiinae). *Japan Heterocerists' J.*, 293: 450–456.

CHINA (Taiwan)

***Araeopteron canescens* (Walker) [New Record]**

Jun Wu, Ting-Ting Zhao & Hui-Lin Han Two new records species of the genus *Araeopteron* (Erebidae: Boletobiinae: Araeopteronini) from China. *Journal of Northeast Forestry University*, 48(5): 144–147.

CHINA (Hainan, Yunnan)

***Araeopteron fasciale* (Hampson) [New Record]**

Jun Wu, Ting-Ting Zhao & Hui-Lin Han Two new records species of the genus *Araeopteron* (Erebidae: Boletobiinae: Araeopteronini) from China. *Journal of Northeast Forestry University*, 48(5): 144–147.

CHINA (Hunan, Guangdong, Guizhou)

***Asuridia nigrubra* Huang, Volynkin & Wang [New Species]**

Si-Yao Huang, Anton V. Volynkin, Min Wang, Xiao-Ling Fan. A remarkable new species of *Asuridia* Hampson, 1900 from China (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Zootaxa*, 4816(2): 217–222.

CHINA (Hubei)

***Barsine tongi* Huang & Volynkin [New Species]**

Si-Yao Huang, Anton V. Volynkin, Min Wang, Xiao-Ling Fan. Taxonomic problems surrounding *Barsine orientalis bigamica* Cerny & Pinratana, 2009 with description of a new species (Lepidoptera, Erebidae, Arctiinae, Lithosiini). *Zootaxa*, 4894 (4): 549–560.

CHINA (Hainan)

***Barsine kampoli* Černý in Černý & Pinratana, 2009 [New Synonyms]**

S.: *Barsine bigamica* Černý & Pinratana, 2009

Si-Yao Huang, Anton V. Volynkin, Min Wang, Xiao-Ling Fan. Taxonomic problems surrounding *Barsine orientalis bigamica* Cerny & Pinratana, 2009 with description of a new species (Lepidoptera, Erebidae, Arctiinae, Lithosiini). *Zootaxa*, 4894 (4): 549–560.

CHINA (Yunnan)

***Barsine bigamica* Černý & Pinratana, 2009 [New ranking]**

Si-Yao Huang, Anton V. Volynkin, Min Wang, Xiao-Ling Fan. Taxonomic problems surrounding *Barsine orientalis bigamica* Cerny & Pinratana, 2009 with description of a new species (Lepidoptera, Erebidae, Arctiinae, Lithosiini). *Zootaxa*, 4894 (4): 549–560.

CHINA (Yunnan)

***Cyana barbora* Volynkin & Saldaitis [New Species]**

A.V. Volynkin & A. Saldaitis *Cyana barbora*, a new species from Sichuan, southwestern China (Lepidoptera, Erebidae, Arctiinae, Lithosiini). *Zootaxa*, 4885(4): 596–599.

CHINA (Sichuan)

***Diduga albicosta* Hampson [New Record]**

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae. Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751(2): 357–368.

CHINA (Yunnan)

***Diduga allodubatulovi* Bayarsaikhan, Li & Bae [New Species]**

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae. Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751(2): 357–368.

CHINA (Yunnan)

***Diduga chebalinga* Zhao & Han [New Species]**

Ting Ting Zhao, Hui Lin Han. Four new species of the genus *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China and Malaysia. *ZooKeys*, 985: 127–141

CHINA (Guangdong)

Diduga hainanensis Bayarsaikhan, Li & Bae [New Species]

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae. Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751 (2): 357–368.
CHINA (Hainan)

Diduga hanoiensis Bayarsaikhan & Bae [New Record]

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751 (2): 357–368.
CHINA (Hainan, Guizhou)

Diduga luteogibbosa Bayarsaikhan, Li & Bae [New Species]

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae. Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751 (2): 357–368.
CHINA (Yunnan)

Diduga nigridentata Bayarsaikhan & Bae [New Record]

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae. Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751 (2): 357–368.
CHINA (Hainan, Guangxi, Guizhou)

Diduga scalprata Bayarsaikhan, Li & Bae [New Species]

Ulziijargal Bayarsaikhan, Houhun Li, Kyung-Hoan Im, Yang-Seop Bae. Four new and three newly recorded species of *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China. *Zootaxa*, 4751 (2): 357–368.
CHINA (Yunnan)

Diduga simianshana Zhao & Han [New Species]

Ting Ting Zhao, Hui Lin Han. Four new species of the genus *Diduga* Moore, [1887] (Lepidoptera, Erebidae, Arctiinae) from China and Malaysia. *ZooKeys*, 985: 127–141.
CHINA (Chongqing)

Gandhara jieenchenae Chen & Wu [New Species]

Ding-Jia Chen & Shipher Wu. Description of a new *Gandhara* Moore, 1878 species of Taiwan (Erebidae, Arctiinae, Lithosiini). *Japan Heterocerists' J.*, 294: 482–484.
CHINA (Taiwan)

Huangilene alikangiae Volynkin & Černý [New Species]

A.V. Volynkin & K. Černý *Huangilene*, a new genus for the *Miltochrista alikangiae* (Strand, 1917) species-group, with descriptions of three new species from Indochina, continental China and Taiwan (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Zootaxa*, 4869(1): 091–111.
CHINA (Taiwan)

Huangilene kutzscheri Volynkin & Černý [New Species]

A.V. Volynkin & K. Černý *Huangilene*, a new genus for the *Miltochrista alikangiae* (Strand, 1917) species-group, with descriptions of three new species from Indochina, continental China and Taiwan (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Zootaxa*, 4869(1): 091–111.
CHINA (Fujian)

Lemyra (Thyrgorina) persephone Saldaitis, Volynkin & Dubatolov [New Species]

A. Saldaitis, A.V. Volynkin & V.V. Dubatolov *Lemyra persephone*, a new autumnal species from Yunnan, southwestern China (Lepidoptera, Erebidae, Arctiinae). *Zootaxa*, 4768 (3): 446–450.
CHINA (Yunnan)

Miltochrista adelfika Volynkin, N. Singh, Černý, Kirti & Datta [New Species]

A.V. Volynkin, N. Singh, K. Černý, J.S. Kirti & H.S. Datta Revision of the *Miltochrista obliquilinea* species-group, with descriptions of four new species (Lepidoptera, Erebidae, Arctiinae, Lithosiini). *Zootaxa*, 4780 (3): 448–470.
CHINA (Yunnan)

Miltochrista yueh Wu & Kishida [New Species]

Shipher Wu & Y. Kishida Descriptions of three new species of the *Miltochrista* generic complex in Taiwan (Lepidoptera: Erebidae: Arctiinae). *Japan Heterocerists' J.*, 293: 450–456.
CHINA (Taiwan)

Parabitecta secunda Volynkin & Saldaitis [New Species]

A.V. Volynkin & A. Saldaitis A new species of the genus *Parabitecta* Hering, 1926 from Northern Vietnam and Southwestern China, with notes on the taxonomy of the genus *Manulea* Wallengren, 1872 (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Ecologica Montenegrina*, 38: 107–113.

CHINA (Sichuan)

Stigmatophora cernyi Volynkin [New Species]

A.V. Volynkin On the taxonomy of the genera *Stigmatophora* Staudinger, 1881 and *Miltochrista* Hübner, [1819], with description of a new species from North Thailand and China (Lepidoptera, Erebidae, Arctiinae, Lithosiini). *Zootaxa*, 4789(2): 508–522.

CHINA (Southwest)

Gelechiidae 麦蛾科

Anarsia silvosa Ueda, 1997 [New Record]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 129.

CHINA (Zhejiang, Anhui, Hubei), Japan.

Dichomeris argentenigera Li, Zhen & Kendrick, 2010 [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China

Dichomeris crambaleas (Meyrick, 1913) [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China, India

Dichomeris ferrogra Li & Wang, 1997 [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China, Thailand

Dichomeris ferruginosa Meyrick, 1913 [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China, Japan, Indonesia, India

Dichomeris foliforma Li & Park [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China, Cambodia

Dichomeris fuscusitis Li & Zheng [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China

Dichomeris hainanensis Li & Park [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China, Cambodia

Dichomeris infundibularis Park & Li [New Species]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

CHINA, VIETNAM

Dichomeris malacodes (Meyrick, 1910) [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.

VIETNAM, China, India, Sri Lanka, Indonesia

Dichomeris meridionalis Li [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, China

Dichomeris orientis Park & Hodges [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, Cambodia, China

Dichomeris parvisexafurca Li, Zhen & Kendrick, 2010 [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, China

Dichomeris polygona Li & Zheng, 1996 [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, China

Dichomeris quadrifurca Li & Zheng [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, China

Dichomeris sexafurca Li & Zheng, [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, China

Dichomeris splendiptera Li & Park [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, Cambodia, China

Dichomeris spinosella Park & Li [New Species]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
CHINA, VIETNAM

Dichomeris summata Meyrick, 1913 [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, India, China

Helcystogramma imagitrijunctum Li & Zhen [New Record]

Kyu-Tek Park, Yang-Seop Bae, Shengnan Zhao, Houhun Li. Thirteen new species of genera *Dichomeris* Hübner, 1818 and *Helcystogramma* Zeller, 1877 (Lepidoptera, Gelechiidae, Dichomeridinae) with twenty-one newly recorded species from Vietnam. *Zootaxa*, 4821 (3): 435–461.
VIETNAM, China

Tornodoxa longiella Park, 1993 [New Record]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 139.
CHINA (Zhejiang, Hubei), Korea, Japan.

Geometridae 尺蛾科

Antitrygodes vicina (Thierry-Mieg, 1907) [New Record]

Xinyi Zhang, Wenkai Wang, Hongxiang Han. A taxonomic study of the genus *Antitrygodes* (Lepidoptera: Geometridae: Sterrhinae) with two newly recorded species from China. *Entomotaxonomia*, 42(1): 33–41.
CHINA (Guangxi, Hainan)

Antitrygodes cuneilinea (Walker, 1863) [New Record]

Xinyi Zhang, Wenkai Wang, Hongxiang Han. A taxonomic study of the genus *Antitrygodes* (Lepidoptera: Geometridae: Sterrhinae) with two newly recorded species from China. *Entomotaxonomia*, 42(1): 33–41.
CHINA (Yunnan)

Apochima excavata (Dyar, 1905) [New Record]

Wu, Shipher, Fu, Chien-Ming, Tzu, Han-Rong, Shih, Li-Cheng, Chang, Wei-Chun, Cheng, An-Ping, Lai, Chong-Guan, Cherng, Jyh-Jong. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5(2): 18–26.
CHINA (Taiwan)

Apochima praeacutaria (Inoue, 1976) [New Record]

Wu, Shipher, Fu, Chien-Ming, Tzu, Han-Rong, Shih, Li-Cheng, Chang, Wei-Chun, Cheng, An-Ping, Lai, Chong-Guan, Cherng, Jyh-Jong Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5(2): 18–26.
CHINA (Taiwan)

Casilda hemirosea Cui, Xue & Jiang [New Species]

L. Cui, D. Y. Xue, N. Jiang. Two new species of the tribe Rhodometrini Agenjo, 1951 from Sichuan, China (Lepidoptera: Geometridae) *SHILAP-REVISTA DE LEPIDOPTEROLOGIA* 卷: 48 期: 189 页: 167–172
CHINA (Sichuan)

Eilicrinia nuptaria Bremer, 1864 [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5(2): 18–26.
CHINA (Taiwan)

Eucyclodes infracta (Wileman, 1911) [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5(2): 18–26.
CHINA (Taiwan)

Hypomecis hyposticta (Wehrli, 1925) [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5(2): 18–26.
CHINA (Taiwan)

Megabiston plumosaria (Leech, 1891) [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5(2): 18–26.
CHINA (Taiwan)

Planociampa chlora Yazaki & Wang, 2003 [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5 (2): 18–26.
CHINA (Taiwan)

Rhodometra rosea Cui, Xue & Jiang [New Species]

L. Cui, D. Y. Xue, N. Jiang. Two new species of the tribe Rhodometrini Agenjo, 1951 from Sichuan, China (Lepidoptera: Geometridae) *SHILAP-REVISTA DE LEPIDOPTEROLOGIA* 卷: 48 期: 189 页: 167–172
CHINA (Sichuan)

Sarcinodes hainana Yu & Wang [New Species]

Tiantian Yu, Min Wang. A new species of the genus *Sarcinodes* Guenee, [1858] (Lepidoptera, Geometridae) from China. *Zootaxa*, 4779(4): 553–562.
CHINA (Hainan)

Sarcinodes lilacina Moore, 1888 [New Record]

Tiantian Yu, Min Wang. A new species of the genus *Sarcinodes* Guenee, [1858] (Lepidoptera, Geometridae) from China. *Zootaxa*, 4779(4): 553–562.
CHINA (Yunnan)

Timandra majuscula Cheng & Jiang [New Species]

Rui Cheng, Nan Jiang. Two new species of the genus *Timandra* Duponchel (Lepidoptera: Geometridae) from China. *Entomotaxonomia*, 42(3): 189–193.
CHINA (Sichuan)

Timandra orhanti Cheng & Jiang [New Species]

Rui Cheng, Nan Jiang. Two new species of the genus *Timandra* Duponchel (Lepidoptera: Geometridae) from China. *Entomotaxonomia*, 42(3): 189–193.
CHINA (Shaanxi)

Timandromorpha enervata Inoue, 1944 [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5 (2): 18–26.
CHINA (Taiwan)

Xyloscia dentifera Inoue, 1986 [New Record]

Shipher Wu, Chien-Ming Fu, Han-Rong Tzu, Li-Cheng Shih, Wei-Chun Chang, An-Ping Cheng, Chong-Guan Lai, Jyh-Jong Cherng. Notes on Uncommon and Newly Recorded Geometrid Moths of Taiwan (Lepidoptera: Geometridae). Part 1. *Taiwanese Journal of Entomological Studies*, 5 (2): 18–26.
CHINA (Taiwan)

Hesperiidae 弄蝶科

Celaenorrhinus pyrrha de Nicéville [New Record]

Guo-Xi Xue, Yutaka Inayoshi, Meng Li, Fu-Ming Zhang, Da-Kun Lai, Hai-Ying Tian. New records of *Celaenorrhinus pyrrha* de Nicéville, 1889 and *C. munda* (Moore, 1884) from China (Lepidoptera, Hesperiidae). *ZooKeys*, 985: 61–70
CHINA (Yunnan)

Celaenorrhinus munda munda (Moore, 1884) [New Record]

Guo-Xi Xue, Yutaka Inayoshi, Meng Li, Fu-Ming Zhang, Da-Kun Lai, Hai-Ying Tian. New records of *Celaenorrhinus pyrrha* de Nicéville, 1889 and *C. munda* (Moore, 1884) from China (Lepidoptera, Hesperiidae). *ZooKeys*, 985: 61–70
CHINA (Xizang)

Choaspes subcaudatus (C. & R. Felder, 1867) [New Record]

Huihong Zhang, Jianqing Zhu, Ruihang Dong, Yisong Yue, Shaoji, Hu. New Records of Butterflies from China (Lepidoptera: Rhopalocera): Two Genera and Seven Species. *Sichuan Journal of Zoology*, 39(2): 214–220.
CHINA (Yunnan)

Ctenoptilum multiguttatum de Nicéville, 1890 [New Record]

Huihong Zhang, Jianqing Zhu, Ruihang Dong, Yisong Yue, Shaoji, Hu. New Records of Butterflies from China (Lepidoptera: Rhopalocera): Two Genera and Seven Species. *Sichuan Journal of Zoology*, 39(2): 214–220.
CHINA (Yunnan)

Daimio Murray, 1875 [New Synonyms]

S.: *Tagiades* Hubner, 1819

Zhen-Fu Huang, Hideyuki Chiba, Xiao-Hua Deng, Si-Yao Huang, Min Wang, Xiao-Ling Fan. Molecular and morphological evidence reveals that *Daimio* Murray, 1875 is a junior synonym of *Tagiades* Hubner, 1819 (Lepidoptera: Hesperiidae: Tagiadini). *Zootaxa*, 473 (4): 595–600.

CHINA (Heilongjiang, Shaanxi, Guangxi, Zhejiang), Japan

Iton de Nicéville, 1895 [New Record Genus]

Huihong Zhang, Jianqing Zhu, Ruihang Dong, Yisong Yue, Shaoji, Hu. New Records of Butterflies from China (Lepidoptera: Rhopalocera): Two Genera and Seven Species. *Sichuan Journal of Zoology*, 39(2): 214–220.
CHINA (Yunnan)

Iton watsonii (de Nicéville, 1890) [New Record]

Huihong Zhang, Jianqing Zhu, Ruihang Dong, Yisong Yue, Shaoji, Hu. New Records of Butterflies from China (Lepidoptera: Rhopalocera): Two Genera and Seven Species. *Sichuan Journal of Zoology*, 39(2): 214–220.
CHINA (Yunnan)

Pedesta rubella (Devyatkin, 1996) [New ranking]

Meng Li, Alexander L. Monastyrkii, Kirill A. Kolesnichenko, Zihao Liu, Guoxi Xue, Jifeng Long, Huaxing Tang. Morphological

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

and molecular characters reveal the status of *Pedesta rubella* (Devyatkin, 1996) stat. n. and *P. similissima* (Devyatkin, 2002) syn. n. (Lepidoptera, Hesperidae). *Zootaxa*, 4743 (2): 217–231.

CHINA, Vietnam

Pedesta similissima (Devyatkin, 2002) [New Synonyms]

S.: *Pedesta submacula* (Leech, 1890)

Meng Li, Alexander L. Monastyrkii, Kirill A. Kolesnichenko, Zihao Liu, Guoxi Xue, Jifeng Long, Huaxing Tang. Morphological and molecular characters reveal the status of *Pedesta rubella* (Devyatkin, 1996) stat. n. and *P. similissima* (Devyatkin, 2002) syn. n. (Lepidoptera, Hesperidae). *Zootaxa*, 4743 (2): 217–231.

CHINA (Anhui, Fujian, Chongqing, Guizhou, Guangdong, Shaanxi), Vietnam

Pedesta tali Huang [New Combination]

B.: *Pedesta masuriensis cuneomaculata* Murayama, 1995

H. Chiba, H. Tsukiyama, JY Liang, SM Wang, ZY Shen, YF Hsu. The types of skippers described by Shu-Iti Murayama (Lepidoptera: Hesperidae). *Zootaxa*, 4801 (2): 280–290.

CHINA (Yunnan)

Sovia liuzihaoi Huang & Fan [New Species]

Si-Yao Huang, Xin-Yue Wang, Xiao-Ling Fan. A new species of the genus *Sovia* Evans, 1949 from South Central Yunnan, China (Lepidoptera, Hesperidae). *Zootaxa*, 4731 (4): 565–573.

CHINA (Yunnan)

Thoressa masoni (Moore, [1879]) [New Record]

Huihong Zhang, Jianqing Zhu, Ruihang Dong, Yisong Yue, Shaoji Hu. New Records of Butterflies from China (Lepidoptera: Rhopalocera): Two Genera and Seven Species. *Sichuan Journal of Zoology*, 39(2): 214–220.

CHINA (Yunnan)

Tagiades Tethys (Ménétriés, 1875) [New Combination]

B.: *Daimio Tethys* Murray, 1875

Zhen-Fu Huang, Hideyuki Chiba, Xiao-Hua Deng, Si-Yao Huang, Min Wang, Xiao-Ling Fan. Molecular and morphological evidence reveals that *Daimio* Murray, 1875 is a junior synonym of *Tagiades* Hubner, 1819 (Lepidoptera: Hesperidae: Tagiadini). *Zootaxa*, 4731 (4): 595–600

CHINA (Heilongjiang, Shaanxi, Guangxi, Zhejiang), Japan

Lecithoceridae 祝蛾科

Homaloxestis longicornuta Yu & Wang [New Species]

Shuai Yu, Shuxia Wang. Three new species of the genus *Homaloxestis* Meyrick, 1910 (Lepidoptera, Lecithoceridae) from China. *Zootaxa*, 4767(4): 589–597.

CHINA (Yunnan)

Homaloxestis miscogana Wu, 1997 [First time description of the female]

Shuai Yu, Shuxia Wang. Three new species of the genus *Homaloxestis* Meyrick, 1910 (Lepidoptera, Lecithoceridae) from China. *Zootaxa*, 4767(4): 589–597.

CHINA (Shaanxi, Sichuan).

Homaloxestis rotundisigna Yu & Wang [New Species]

Shuai Yu, Shuxia Wang. Three new species of the genus *Homaloxestis* Meyrick, 1910 (Lepidoptera, Lecithoceridae) from China. *Zootaxa*, 4767(4): 589–597.

CHINA (Xizang)

Homaloxestis trapezialis Yu & Wang [New Species]

Shuai Yu, Shuxia Wang. Three new species of the genus *Homaloxestis* Meyrick, 1910 (Lepidoptera, Lecithoceridae) from China. *Zootaxa*, 4767(4): 589–597.

CHINA (Hubei)

Tegenocharis tenbrans Gozmány [New Record]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 59.

CHINA (Zhejiang, Hubei, Fujian, Guangdong, Guangxi, Chongqing, Guizhou, Yunnan), Thailand, Nepal.

Limacodidae 刺蛾科

Caissa yunnana Jun Wu, Chun-Sheng Wu, Hui-Lin Han [New Species]

Wu, Jun, Wu, Chun-Sheng, Han, Hui-Lin. A new species of the genus *Caissa* Hering, 1931 from Yunnan, China (Lepidoptera, Limacodidae). *ZooKeys*, 951: 83–89.

CHINA (Yunnan)

Epsteinius Lin, Braby & Hsu [New Genus]

Yu-Chi Lin, M.F. Braby, Yu-Feng Hsu. A new genus and species of slug caterpillar (Lepidoptera: Limacodidae) from Taiwan. *Zootaxa*, 4809 (2): 374–382.
CHINA (Taiwan)

Epsteinius luoi Wu [New Species]

Chunsheng Wu. Four new species of Limacodidae from China (Lepidoptera: Zygaenoidea). *Zoological Systematics*, 45(4): 316–320.
CHINA (Yunnan)

Epsteinius translucidus Lin [New Species]

Yu-Chi Lin, M.F. Braby, Yu-Feng Hsu. A new genus and species of slug caterpillar (Lepidoptera: Limacodidae) from Taiwan. *Zootaxa*, 4809 (2): 374–382.
CHINA (Taiwan)

Aphendala notoseusa Wu [New Species]

Chunsheng Wu. Four new species of Limacodidae from China (Lepidoptera: Zygaenoidea). *Zoological Systematics*, 45(4): 316–320.
CHINA (Fujian)

Aphendala mina Wu [New Species]

Chunsheng Wu. Four new species of Limacodidae from China (Lepidoptera: Zygaenoidea). *Zoological Systematics*, 45(4): 316–320.
CHINA (Fujian)

Striogyia acuta Wu [New Species]

Chunsheng Wu. Four new species of Limacodidae from China (Lepidoptera: Zygaenoidea). *Zoological Systematics*, 45(4): 316–320.
CHINA (Shanxi)

Tanvia Solovyev & Witt, 2009 [New Record Genus]

Jun Wu, Ting-Ting Zhao, Hui-Lin Han. A newly recorded genus *Tanvia* Solovyev & Witt, 2009 from China (Lepidoptera: Limacodidae) *Journal of Asia-Pacific Biodiversity*
CHINA (Yunnan)

Tanvia zolotuhini Solovyev & Witt, 2009 [New Record]

Jun Wu, Ting-Ting Zhao, Hui-Lin Han. A newly recorded genus *Tanvia* Solovyev & Witt, 2009 from China (Lepidoptera: Limacodidae) *Journal of Asia-Pacific Biodiversity*
CHINA (Yunnan)

Lycaenidae 灰蝶科

Dodona dipoea pseudokaterina Xue [New Subspecies]

Guo-Xi Xue, Da-Kun Lai, Ru-Yan Xu. Description of a new subspecies of *Dodona dipoea* Hewitson, [1866] (Lycaenidae: Riodininae) from SW Chongqing, China. *Zootaxa*, 4895 (3): 440–444.
CHINA (Chongqing)

Famegana nisa (Wallace, 1866) Hsu, YF [New Combination]

B.: *Famegana alsulus alsulus*: Common and Waterhouse 1981

Hsu, Yu-Feng. The identity of Alfred Wallace's mysterious butterfly taxon *Lycaena nisa* solved: *Famegana nisa* comb. nov., a senior synonym of *F. alsulus* (Lepidoptera, Lycaenidae, Polyommatainae). *ZooKeys*, 966: 153–162.

CHINA (Taiwan)

Spindasis syama lamuae Hsu, Yu-Feng, Liang, Jia-Yuan [New Subspecies]

Hsu, Yu-Feng, Liang, Jia-Yuan. On systematic status of *Spindasis syama* Horsfield, [1829] in Taiwan and the Philippines (Lepidoptera: Lycaenidae: Aphnaeini). *Zootaxa*, 4763 (4): 485–500.

CHINA (Taiwan)

Spindasis negrita Felder, 1862 [New recovered]

Hsu, Yu-Feng, Liang, Jia-Yuan. On systematic status of *Spindasis syama* Horsfield, [1829] in Taiwan and the Philippines (Lepidoptera: Lycaenidae: Aphnaeini). *Zootaxa*, 4763 (4): 485–500.

CHINA, Philippines

Zizera taiwana Sonan, 1938 [New synonym]

Zizeeria alsulus eggletoni Corbet, 1941 [New synonym]

S.: *Lycaena nisa* Wallace, 1866

Hsu, Yu-Feng. The identity of Alfred Wallace's mysterious butterfly taxon *Lycaena nisa* solved: *Famegana nisa* comb. nov., a senior synonym of *F. alsulus* (Lepidoptera, Lycaenidae, Polyommatainae). *ZooKeys*, 966: 153–162.

CHINA

Micropterigidae 小翅蛾科

Vietomartyria maoershana Liao, Hirowatari & Huang [New Species]

Cheng-Qing Liao, Toshiya Hirowatari, Guo-Hua Huang. Descriptions of two new *Vietomartyria* species (Lepidoptera, Micropterigidae) from China. *European Journal of Taxonomy*, 610: 1–14.

CHINA (Guangxi)

Vietomartyria wuyunjiena Liao, Hirowatari & Huang [New Species]

Cheng-Qing Liao, Toshiya Hirowatari, Guo-Hua Huang. Descriptions of two new *Vietomartyria* species (Lepidoptera, Micropterigidae) from China. *European Journal of Taxonomy*, 610: 1–14.

CHINA (Hunan)

Noctuidae 夜蛾科

Diarsia huilini Gyulai & Saldaitis [New Species]

P. Gyulai & A. Saldaitis. Notes on the genus *Diarsia* with description of a new species from China (Lepidoptera: Noctuidae). *Zootaxa*, 4810 (2): 395–400.

CHINA (Sichuan)

Donda hunana Han, Behounek & Kononenko [New Species]

H.L. Han, G. Behounek, V.S. Kononenko. New species of *Donda* Moore, 1882 and new data on *Pantheinae* species. Revision of *Pantheinae*, contribution XIV (Lepidoptera, Noctuidae: *Pantheinae*). *Zootaxa*, 4731(2): 279–286.

CHINA (Hunan)

Euxoa intolerabilis suppressabilis Varga, Ronkay & Ronkay [New Subspecies]

F. Aulombard, B. Landry, P.L. Curval, G. Ronkay, L. Ronkay & Z. Varga. The Jacques Plante Noctuidae Collection, Part 1, Noctuinae and Hadeninae: 343 pp.

CHINA (Xizang)

Haderonia albiocellina Varga, Ronkay, Gyulai, Kiss & Ronkay [New Species]

Z. Varga, G. Ronkay, P. Gyulai, Á. Kiss & L. Ronkay. Noctuinae III. Poliina. A Taxonomic Atlas of the Eurasian and North African Noctuoidea. Vol. XI: 313 pp.

CHINA (Sichuan)

Haderonia allasiestrina Varga, Ronkay, Gyulai, Kiss & Ronkay [New Species]

Z. Varga, G. Ronkay, P. Gyulai, Á. Kiss & L. Ronkay. Noctuinae III. Poliina. A Taxonomic Atlas of the Eurasian and North African Noctuoidea. Vol. XI: 313 pp.

CHINA (Sichuan)

Haderonia lasiofallax Varga, Ronkay, Gyulai, Kiss & Ronkay [New Species]

Z. Varga, G. Ronkay, P. Gyulai, Á. Kiss & L. Ronkay. Noctuinae III. Poliina. A Taxonomic Atlas of the Eurasian and North African Noctuoidea. Vol. XI: 313 pp.

CHINA (Sichuan, Qinghai)

Haderonia subgrisea Varga, Ronkay, Gyulai, Kiss & Ronkay [New Species]

Z. Varga, G. Ronkay, P. Gyulai, Á. Kiss & L. Ronkay. Noctuinae III. Poliina. A Taxonomic Atlas of the Eurasian and North African Noctuoidea. Vol. XI: 313 pp.

CHINA (Sichuan)

Harutaeographa brumosa Yoshimoto [New Record]

P.R. Shashank, B. Benedek. New records of Noctuid moths (Lepidoptera, Noctuidae) from India, Bhutan and China. *J. Insect Biodiversity*, 020 (1): 026–034.

CHINA (Yunnan)

Lasionycta hospita A. Bang-Haas, 1912 [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Mongolia

Lasionycta skraelingia (Herrich-Schaffer, 1852) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Japan, North Europe, North America

Leucapamea srnkai Gyulai & Saldaitis [New Species]

P. Gyulai & A. Saldaitis. *Leucapamea srnkai* sp. n., a new Apameini species from China (Lepidoptera, Noctuidae). *Zootaxa*, 4786 (4): 597–600.

CHINA (Sichuan)

Paramathes evdomo Saldaitis, Volynkin & Gyulai [New Species]

A. Saldaitis, A.V. Volynkin & P. Gyulai. *Paramathes evdomo*, a new species from Sichuan, southwestern China (Lepidoptera, Noctuidae, Noctuinae). *Zootaxa*, 4790 (2): 397–400.

CHINA (Sichuan)

Polia gigantea continentalis Varga, Ronkay, Gyulai, Kiss & Ronkay [New Subspecies]

Z. Varga, G. Ronkay, P. Gyulai, Á. Kiss & L. Ronkay. Noctuinae III. Poliina. A Taxonomic Atlas of the Eurasian and North African Noctuoidea. Vol. XI: 313 pp.

CHINA (Gansu, Shaanxi, Hunan, Sichuan)

Polia gigantea gigantea Varga, Ronkay, Gyulai, Kiss & Ronkay [New Subspecies]

Z. Varga, G. Ronkay, P. Gyulai, Á. Kiss & L. Ronkay. Noctuinae III. Poliina. A Taxonomic Atlas of the Eurasian and North African Noctuoidea. Vol. XI: 313 pp.

CHINA (Taiwan)

Polia malchani (Draudt, 1934) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Mongolia, North Korea

Polia vespertilio (Draudt, 1934) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Mongolia, North Korea

Stenoloba herbacea Saldaitis & Volynkin [New Species]

A. Saldaitis & A.V. Volynkin Two new *Stenoloba* Staudinger, 1892 from Yunnan, southwestern China (Lepidoptera, Noctuidae, Bryophilinae). *Zootaxa*, 4755 (3): 545–552.

CHINA (Yunnan)

Stenoloba pontezi Saldaitis & Volynkin [New Species]

A. Saldaitis & A.V. Volynkin. Two new *Stenoloba* Staudinger, 1892 from Yunnan, southwestern China (Lepidoptera, Noctuidae, Bryophilinae). *Zootaxa*, 4755 (3): 545–552.

CHINA (Yunnan)

Xestia albuncula (Eversmann, 1851) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Inner Mongolia, Heilongjiang, Jilin). **Russia**, Mongolia, North Korea, Japan, North America

Xestia kolymae (Herz, 1903) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Mongolia, North America

Xestia penthima (Erschoff, 1870) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Mongolia

Xestia rhaetica (Staudinger, 1871) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Jilin). Russia, Mongolia, North Korea, Europe

Xestia sincera (Herrich-Schaffer, 1851) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia, Mongolia, North Korea, Japan, Europe

Xestia subgrisea (Staudinger, 1897) [New Record]

Huilin Han, Vladimir S. Kononenko. Eleven species of noctuid moths new to China of the boreal faunal complex (Lepidoptera: Noctuidae). *Journal of Forestry Research*, 31 (4): 1405–1415.

CHINA (Heilongjiang). Russia

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

Evonima tianmuensis Hu, Yu & Huang [New Species]

Yan-Qing Hu, Yong Yu, Zhen-Fu Huang. A review of the genus *Evonima* Walker, 1865 from China with description of a new species (Lepidoptera, Nolidae, Nolinae). *Zootaxa*, 4750 (2): 286–292.

CHINA (Zhejiang)

Hampsonola ceciliae László & Sterling [New Species]

G.M. László & M. Sterling Illustrated checklist of Nolinae (Lepidoptera, Nolidae) of Hong Kong, China, with description of two new species. *Ecologica Montenegrina*, 33: 35–58.

CHINA (Hongkong)

Spininola kendricki László & Sterling [New Species]

G.M. László & M. Sterling Illustrated checklist of Nolinae (Lepidoptera, Nolidae) of Hong Kong, China, with description of two new species. *Ecologica Montenegrina*, 33: 35–58.

CHINA (Hongkong)

Notodontidae 舟蛾科

Niganda donella Schintlmeister, 2007 [New Record]

Zhaohui Pan, Liusheng Chen. Description of New Record to China (Lepidoptera, Notodontidae). *Journal of Northeast Forestry University*, 48: 11.

CHINA (Yunnan)

Nymphalidae 蛱蝶科

Harmilla Aurivillius [New Synonyms]

S.: Euriphene Boisduval

N. Wahlberg, J. Maresova, M.-R. Leidys, S. Collins, L.-W. Wu. The phylogenetic positions of *Bhagadatta* Moore, 1898, *Kumothales* Overlaet, 1940 and *Hamilla* Aurivillius, 1892 (Lepidoptera, Nymphalidae, Limenitidinae) based on molecular data. *Nota Lepidopterologica*, 43: 167–171.

Lethe gianchi Lang & Das [New Species]

G. N. Das, S.-Y. Lang, N. Singh, K. Chandra. Taxonomic Notes on the jalaurida-subgroup of the genus *Lethe* (Lepidoptera, Nymphalidae, Satyrinae). *Zootaxa*, 4789(1): 281–290.

CHINA (Xizang)

Lethe gelduba Fruhstorfer, 1911 [New ranking]

G. N. Das, S.-Y. Lang, N. Singh, K. Chandra. Taxonomic Notes on the jalaurida-subgroup of the genus *Lethe* (Lepidoptera, Nymphalidae, Satyrinae). *Zootaxa*, 4789(1): 281–290.

CHINA (Sichuan, Yunnan, Xizang), Bhutan

Lethe gelduba nuolaensis Huang, 2001 [New ranking]

G. N. Das, S.-Y. Lang, N. Singh, K. Chandra. Taxonomic Notes on the jalaurida-subgroup of the genus *Lethe* (Lepidoptera, Nymphalidae, Satyrinae). *Zootaxa*, 4789(1): 281–290.

CHINA (Yunnan, Xizang), Bhutan

Lethe houjiangae Lang & Bozano, 2015 [New ranking]

G. N. Das, S.-Y. Lang, N. Singh, K. Chandra. Taxonomic Notes on the jalaurida-subgroup of the genus *Lethe* (Lepidoptera, Nymphalidae, Satyrinae). *Zootaxa*, 4789(1): 281–290.

CHINA (Yunnan)

Oecophoridae 织蛾科

Lasiochira wuzhishanensis Yin [New Species]

Aihui Yin, Yanpeng Cai. One new species and one newly recorded species of the genus *Lasiochira* Meyrick, 1931 (Lepidoptera, Oecophoridae) from China. *ZooKeys*, 918: 143–150.

CHINA (Hainan)

Lasiochira pallidiptera Yin, Wang & Park [New Record]

Aihui Yin, Yanpeng Cai. One new species and one newly recorded species of the genus *Lasiochira* Meyrick, 1931 (Lepidoptera, Oecophoridae) from China. *ZooKeys*, 918: 143–150.

CHINA (Hubei)

P. aculeiformis Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Guangxi)

Promalactis albipectinalis Wang [New Species]

Shuxia Wang & Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae). VII. The cornigera species group, with descriptions of six new species. *Zootaxa*, 4718 (1): 77–86.

CHINA (Yunnan)

P. apicitriangula Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Yunnan)

Promalactis bomiensis Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Xizang)

Promalactis brevipalpa Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Guangdong)

Promalactis coloristigma Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Yunnan)

Promalactis costispinata Wang & Liu [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) VIII. The densimacularis species group, with descriptions of four new species. *Zootaxa*, 4748 (1): 78–86.

CHINA (Zhejiang)

Promalactis cruciata Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Zhejiang)

Promalactis curvispinosa Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Guangxi)

Promalactis fasciserrata Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Xizang)

Promalactis flavidilineata Wang [New Species]

Shuxia Wang & Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae). VII. The cornigera species group, with descriptions of six new species. *Zootaxa*, 4718 (1): 77–86.

CHINA (Fujian)

Promalactis grandaedeaga Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae). VII. The cornigera species group, with descriptions of six new species. *Zootaxa*, 4718 (1): 77–86.

CHINA (Sichuan)

Promalactis lateridentalis Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.

CHINA (Yunnan)

Promalactis latignatha Wang [New Species]

Shuxia Wang & Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae). VII. The cornigera species group, with descriptions of six new species. *Zootaxa*, 4718 (1): 77–86.

CHINA (Thailand)

Promalactis latispinata Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa

species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Guizhou)

Promalactis libona Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Guizhou)

Promalactis lonchodes Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Guizhou)

Promalactis magnispina Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Yunnan)

Promalactis malipoensis Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae). VII. The cornigera species group, with descriptions of six new species. *Zootaxa*, 4718 (1): 77–86.
CHINA (Yunnan)

Promalactis medilargissima Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Xizang)

Promalactis medimacularis Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Yunnan)

Promalactis plicata Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Zhejiang)

Promalactis ramivalvata Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Yunnan)

Promalactis serraticostalis Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) IX. The maculosa species-group, with descriptions of eighteen new species. *Zootaxa*, 4890 (1): 38–66.
CHINA (Zhejiang)

Promalactis simingshana Wang & Liu [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) VIII. The densimacularis species group, with descriptions of four new species. *Zootaxa*, 4748 (1): 78–86.
CHINA (Zhejiang)

Promalactis trimaculata Wang & Liu [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) VIII. The densimacularis species group, with descriptions of four new species. *Zootaxa*, 4748 (1): 78–86.
CHINA (Guangdong)

Promalactis voluta Wang [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae). VII. The cornigera species group, with descriptions of six new species. *Zootaxa*, 4718 (1): 77–86.
CHINA (Zhejiang)

Promalactis yongjiana Wang & Liu [New Species]

Shuxia Wang, Chen Liu. Taxonomic study of the genus *Promalactis* Meyrick, 1908 (Lepidoptera: Oecophoridae) VIII. The densimacularis species group, with descriptions of four new species. *Zootaxa*, 4748 (1): 78–86.
CHINA (Zhejiang)

Pyralidae 螟蛾科

***Dusungwua antennalveata* Ren & Li [New Species]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (guizhou)

***Dusungwua basinigra* Ren & Li [New Species]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (Tianjin)

***Dusungwua fascecornuta* Ren & Li [New Species]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (Guizhou)

***Dusungwua paripalpa* Ren & Li [New Species]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (Hunan)

***Dusungwua quadrangular* (Du, Sung & Wu, 2005) [First time description of the female]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (Anhui, Fujian, Guangdong, Guangxi, Jiangxi, Zhejiang)

***Dusungwua similiquadrangula* Ren & Li [New Species]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (Yunnan)

***Dusungwua strictivinculum* Ren & Li [New Species]**

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.
CHINA (Fujian)

***Epicrocis datianensis* Liu & Li [New Species]**

Hongxia Liu, Houhun Li. Review of the genus *Epicrocis* Zeller, 1848 in China (Lepidoptera, Pyralidae), with descriptions of three new species. *Zootaxa*, 4834(1): 133–144.
CHINA (Hainan)

***Epicrocis flabelloformis* Liu & Li [New Species]**

Hongxia Liu, Houhun Li. Review of the genus *Epicrocis* Zeller, 1848 in China (Lepidoptera, Pyralidae), with descriptions of three new species. *Zootaxa*, 4834(1): 133–144.
CHINA (Hainan)

***Epicrocis maculata* Liu & Li [New Species]**

Hongxia Liu, Houhun Li. Review of the genus *Epicrocis* Zeller, 1848 in China (Lepidoptera, Pyralidae), with descriptions of three new species. *Zootaxa*, 4834(1): 133–144.
CHINA (Hainan)

***Epicrocis metallopa* (Lower, 1898) [New Record]**

Hongxia Liu, Houhun Li. Review of the genus *Epicrocis* Zeller, 1848 in China (Lepidoptera, Pyralidae), with descriptions of three new species. *Zootaxa*, 4834(1): 133–144.
CHINA (Fujian, Hainan)

***Epicrocis pramaoyensis* Bae & Qi [New Record]**

Hongxia Liu, Houhun Li. Review of the genus *Epicrocis* Zeller, 1848 in China (Lepidoptera, Pyralidae), with descriptions of three new species. *Zootaxa*, 4834(1): 133–144.
CHINA (Yunnan)

***Eurhodope pseudodichromella* Yamanaka, 1980 [New Synonyms]**

S.: *Dusungwua dichromella* (Ragonot, 1893)

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

(Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.

CHINA (Anhui, Beijing, Fujian, Gansu, Guangxi, Guizhou, Hebei, Henan, Hubei, Hunan, Jiangxi, Jilin, Liaoning, Shaanxi, Shandong, Sichuan, Tianjin, Zhejiang), Japan.

Pima acutivalva Qi & Li [New Species]

Mujie Qi, Xinghai Zuo, Houhun Li. Taxonomic study of genus *Peucela* Ragonot, 1891 (Lepidoptera, Pyralidae) in China, with descriptions of three new species. *ZooKeys*, 976: 147–158.

CHINA (Xizang)

Peucela baishanzuensis Qi & Li [New Species]

Mujie Qi, Xinghai Zuo, Houhun Li. Taxonomic study of genus *Peucela* Ragonot, 1891 (Lepidoptera, Pyralidae) in China, with descriptions of three new species. *ZooKeys*, 976: 147–158.

CHINA (Zhejiang)

Peucela nigra Qi & Li [New Species]

Mujie Qi, Xinghai Zuo, Houhun Li. Taxonomic study of genus *Peucela* Ragonot, 1891 (Lepidoptera, Pyralidae) in China, with descriptions of three new species. *ZooKeys*, 976: 147–158.

CHINA (Yunnan)

Peucela olivalis Qi & Li [New Combination]

B.: *Bostra olivalis* Caradja, 1927

Mujie Qi, Xinghai Zuo, Houhun Li. Taxonomic study of genus *Peucela* Ragonot, 1891 (Lepidoptera, Pyralidae) in China, with descriptions of three new species. *ZooKeys*, 976: 147–158.

CHINA (Fujian, Guangxi, Hainan, Hunan, Sichuan, Yunnan, Zhejiang)

Pima tristriata Yang & Ren [New Species]

Linlin Yang, Yingdang Ren. A new species of *Pima* Hulst, 1888 from China (Lepidoptera, Pyralidae, Phycitinae), with a key to Holarctic species. *ZooKeys*, 975: 111–124.

CHINA (Ningxia)

Sciota hamatella (Roesler, 1975) [New Combination; New Record]

B.: *Nephopterix hamatella* Roesler

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 277.

CHINA (Zhejiang, Beijing).

Trachycera nipponella Yamanaka, 2000 [New Synonyms]

Trachycera vicinella Yamanaka, 2000 [New Synonyms]

Trachycera yakushimensis Yamanaka, 2000 [New Synonyms]

S.: *Dusungwua paradichromella* (Yamanaka, 1980)

Yingdang Ren, Linlin Yang, Hongxia Liu, Houhun Li. Taxonomic review of the genus *Dusungwua* Kemal, Kizildağ & Koçak, 2020 (Lepidoptera: Pyralidae), with descriptions of six new species and propositions of synonyms. *Zootaxa*, 4894 (3): 341–365.

CHINA (Anhui, Beijing, Guangdong, Gansu, Guizhou, Henan, Hubei, Shandong, Shaanxi, Sichuan, Tianjin, Yunnan, Zhejiang), Japan.

Vietnamodes adelinae Leraut, 2017 [New Record]

Mujie Qi, Houhun Li. Genus *Vietnamodes* Leraut, 2017 (Lepidoptera, Pyralidae) new to China, with description of a new species. *Zootaxa*, 4803(1): 190–196.

CHINA (Guangxi)

Vietnamodes dogueti Leraut, 2017 [New Record]

Mujie Qi, Houhun Li. Genus *Vietnamodes* Leraut, 2017 (Lepidoptera, Pyralidae) new to China, with description of a new species. *Zootaxa*, 4803(1): 190–196.

CHINA (Yunnan, Guangxi)

Vietnamodes dogueti Leraut, 2017 [First time description of the female]

Mujie Qi, Houhun Li. Genus *Vietnamodes* Leraut, 2017 (Lepidoptera, Pyralidae) new to China, with description of a new species. *Zootaxa*, 4803(1): 190–196.

CHINA (Yunnan, Guangxi)

Vietnamodes unispina Qi & Li [New Species]

Mujie Qi, Houhun Li. Genus *Vietnamodes* Leraut, 2017 (Lepidoptera, Pyralidae) new to China, with description of a new species. *Zootaxa*, 4803(1): 190–196.

CHINA (Guangxi)

Roeslerstammiidae 纤蛾科

Agriothera elaeocarpophaga Moriuti [New Record]

Meiling Zheng, Mujie Qi, Houhun Li. A study on Roeslerstammiidae (Lepidoptera) in the Insect Collection of Nankai University

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

(NKU), with descriptions of three new species. *Zootaxa*, 4728 (3): 372–380.
CHINA (Guangxi, Hainan, Yunnan)

Agriothera microtricha Zheng, Qi & Li [New Species]

Meiling Zheng, Mujie Qi, Houhun Li. A study on Roeslerstammiidae (Lepidoptera) in the Insect Collection of Nankai University (NKU), with descriptions of three new species. *Zootaxa*, 4728 (3): 372–380.
CHINA (Yunnan)

Agriothera quadrativalva Zheng, Qi & Li [New Species]

Meiling Zheng, Mujie Qi, Houhun Li. A study on Roeslerstammiidae (Lepidoptera) in the Insect Collection of Nankai University (NKU), with descriptions of three new species. *Zootaxa*, 4728 (3): 372–380.
CHINA (Xizang)

Telethera declivimarginata Zheng, Qi & Li [New Species]

Meiling Zheng, Mujie Qi, Houhun Li. A study on Roeslerstammiidae (Lepidoptera) in the Insect Collection of Nankai University (NKU), with descriptions of three new species. *Zootaxa*, 4728 (3): 372–380.
CHINA (Yunnan)

Saturniidae 天蚕蛾科

Saturnia paragrotei (Naumann & Nsigg, 2010) [New Record]

Sixun Ge, Zhuoheng Jiang, Shuai Zhao. Two New Species Records of Saturniidae from China (Lepidoptera: Saturniidae). *Sichuan Journal of Zoology*, 39 (6): 676–678.
CHINA (Xizang)

Saturnia pinratana (Pinratana & Lampe, 1990) [New Record]

Sixun Ge, Zhuoheng Jiang, Shuai Zhao. Two New Species Records of Saturniidae from China (Lepidoptera: Saturniidae). *Sichuan Journal of Zoology*, 39 (6): 676–678.
CHINA (Yunnan)

Sphingidae 天蛾科

Acosmeryx omissa Rothschild & Jordan, 1903 [New Record]

Zhuoheng Jiang, Sixun Ge, Zhenbang Xu. New Records of Four Hawkmoths Species (Lepidoptera: Sphingidae) from China. *Sichuan Journal of Zoology*, 39(4): 424–428.
CHINA (Xizang)

Ambulyx canescens (Walker, 1865) [New Record]

Zhuoheng Jiang, Sixun Ge, Zhenbang Xu. New Records of Four Hawkmoths Species (Lepidoptera: Sphingidae) from China. *Sichuan Journal of Zoology*, 39(4): 424–428.
CHINA (Yunnan)

Ampelophaga thomasi (Cadiou & Kitching, 1998) [New Record]

Zhuoheng Jiang, Sixun Ge, Zhenbang Xu. New Records of Four Hawkmoths Species (Lepidoptera: Sphingidae) from China. *Sichuan Journal of Zoology*, 39(4): 424–428.
CHINA (Xizang)

Cechetra scotti (Rothschild, 1920) [New Record]

Zhuoheng Jiang, Sixun Ge, Zhenbang Xu. New Records of Four Hawkmoths Species (Lepidoptera: Sphingidae) from China. *Sichuan Journal of Zoology*, 39(4): 424–428.
CHINA (Yunnan, Xizang)

Dahira sichuanica Jiang & Wang [New Species]

Zhuo-Heng Jiang, Cheng-Bin Wang. A new species of the genus Dahira Moore (Lepidoptera: Sphingidae) from Sichuan, China. *Zootaxa*, 4767(3): 485–491.
CHINA (Sichuan)

Eurypteryx diana Brechlin, 2006 [First time description of the female]

Zhuo-Heng Jiang, Cheng-Bin Wang. Review of the genus *Eurypteryx* C. Felder & R. Felder, 1874 from China, with a first description of the male *E. diana* (Lepidoptera: Sphingidae). *Zootaxa*, 4878 (2): 375–384.
CHINA (Guangxi, Guizhou)

Stathmopodidae 展足蛾科

Cuprina atayalica Shen & Hsu [New Species]

Zong-Yu Shen, Yu-Feng Hsu. The fern-feeding genus *Cuprina* Sinev, 1988 (Lepidoptera, Stathmopodidae), new for Taiwan, with descriptions of two new species. *ZooKeys*, 915: 117–126.

CHINA (Taiwan)

Cuprina insolita Hsu & Shen [New Species]

Zong-Yu Shen, Yu-Feng Hsu. The fern-feeding genus *Cuprina* Sinev, 1988 (Lepidoptera, Stathmopodidae), new for Taiwan, with descriptions of two new species. *ZooKeys*, 915: 117–126.

CHINA (Taiwan)

Stathmopoda atrifusca Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Yunnan)

Stathmopoda cellifaria Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Fujian)

Stathmopoda cornuta Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Yunnan)

Stathmopoda digitiprocessa Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Guangxi)

Stathmopoda dolichantha Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Guangxi)

Stathmopoda falsistimulata Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Guangxi)

Stathmopoda guangxiensis Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Guangxi)

Stathmopoda ingena Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Yunnan)

Stathmopoda liberata Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Guizhou)

Stathmopoda purpurata Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Hainan)

Stathmopoda serrifasciaria Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Hainan)

Stathmopoda similatridorsalis Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

戚慕杰, 孙浩, 左兴海, 李后魂 (2021) 中国鳞翅目新物种 2020 年度报告. 生物多样性, 29, 1035–1039.
<http://www.biodiversity-science.net/CN/10.17520/biods.2021245>

CHINA (Jiangxi)

Stathmopoda spinicornuta Wang, Guan & Wang [New Species]

Ailing Wang, Wei Guan, Shuxia Wang. Genus *Stathmopoda* Herrich-Schaffer, 1853 (Lepidoptera: Stathmopodidae) from China: Descriptions of thirteen new species. *Zootaxa*, 4838 (3): 358–380.

CHINA (Yunnan)

Thyatiridae 波纹蛾科

Hiroshia shennongjiaensis Ronkay, Ronkay & Han, [New Species]

Hong Zheng, Gábor Ronkay, László Ronkay, Hui-Lin Han. Description of a new *Hiroshia* species (Lepidoptera, Thyatiridae) from Hubei Province, China. *ZooKeys*, 996: 147–152

CHINA (Hubei)

Nemacerota paizhenensis Da, Ronkay & Han [New Species]

Wa Da, LÁSZLÓ Ronkay & Huilin Han. Description a new species of *Nemacerota* Hampson, [1893] (Lepidoptera: Thyatiridae) from the Xizang Autonomous Region, China. *Zootaxa*, 4810(2): 389–394.

CHINA (Xizang)

Tineidae 谷蛾科

Dinica claviformis Li [New Species]

Mengran Xing, Linlin Yang, Houhun Li. Three new species of *Dinica* Gozmány, 1965 (Lepidoptera: Tineidae) from China. *Journal of Insect Biodiversity*, 14(2): 34–39.

CHINA (Yunnan)

Dinica apicipuncta Li [New Species]

Mengran Xing, Linlin Yang, Houhun Li. Three new species of *Dinica* Gozmány, 1965 (Lepidoptera: Tineidae) from China. *Journal of Insect Biodiversity*, 14(2): 34–39.

CHINA (Guizhou)

Dinica bulbella Li [New Species]

Mengran Xing, Linlin Yang, Houhun Li. Three new species of *Dinica* Gozmány, 1965 (Lepidoptera: Tineidae) from China. *Journal of Insect Biodiversity*, 14(2): 34–39.

CHINA (Yunnan)

Tortricidae 卷蛾科

Olethreutes perexiguana Kuznetsov, 1988 [New Record]

Houhong Li, Shuxia Wang, Mujie Qi. Fauna of Tianmu Mountain Volume X: 226.

CHINA (Zhejiang, Anhui, Fujian, Guangxi, Guizhou), Vietnam