An updated checklist of Collembola in Taiwan, with DNA barcoding of *Papirioides jacobsoni* Folsom, 1924 (Symphypleona, Dicyrtomidae)

Hsin-Ju Cheng¹, Frans Janssens², Chih-Han Chang¹ ³

¹ Institute of Ecology and Evolutionary Biology, National Taiwan University, Taipei, Taiwan ² Evolutionary Ecology, Department of Biology, University of Antwerp, Groenenborgerlaan 171, 2020 Antwerpen, Belgium ³ Department of Life Science, National Taiwan University, Taipei, Taiwan

Corresponding author: Chih-Han Chang (chihhanchang@ntu.edu.tw, chihhanchang.ntu@gmail.com)

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Abstract

From urban green space to pristine forest, Collembola is one of the most numerous and species-rich members of the soil fauna around the world. However, due to lack of taxonomic expertise and research, its diversity is poorly understood, especially in tropical and subtropical regions. Collembola biodiversity studies in Taiwan have not seen much progress since 1981, when Hsin Chi reviewed 26 species belonging to 20 genera and eight families. Additionally, reports of new records in Taiwan in the last 40 years are scattered amongst several publications and not easily accessible to most end-users. Thus, a concise summary of related research is urgently needed. In this study, we updated the checklist of Collembola in Taiwan, based on published papers as well as images recorded in 2020–2022. We concluded that 58 species of Collembola belonging to 31 genera and 12 families have been reported in Taiwan, including 13 newly-recorded species. This species richness marks a 123% increase from the 1981 review. The results have been made publicly available in the Catalog of Life in Taiwan database and the images recorded have been used to update species information in collembola.org. We also characterised morphological and genetic variations in the globular springtail species *Papirioides jacobsoni* Folsom, 1924 using DNA barcodes and highlighted potential research directions.

Keywords

Biodiversity, Entomobryomorpha, Hexapoda, Poduromorpha, springtail

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Introduction

Springtails are microarthropods in the class Collembola (Arthropoda: Hexapoda). They are commonly found in leaf litter and soil and on the surface of plants, fungal sporocarp, decaying wood and rocks. They are one of the most abundant animals in the litter-soil habitat, with a density of up to 40,000 individuals per square metre in the soil in temperate grasslands or forests (Orgiazzi et al. 2016). Their morphologies are characterised by ventral tube/collophore on the first abdominal segment, which helps anchor themselves to the surface, as well as furca/furcula, the structure allowing them to jump. In some taxonomic groups, this latter structure is reduced and, therefore, species in these groups lost the ability to jump. Globally, about 9,000 species of Collembola have been described so far and the estimated number of species is about 50,000 to 65,000 (Bellinger et al. 1996–2022). Most of our knowledge about this diversity comes from studies conducted in the temperate region, whereas the subtropical region has received little attention (Potapov et al. 2020).

Taiwan is an East Asian Island located between Japan and the Philippines. It has a land area of about 32,260 km² and is divided by the Tropic of Cancer into a humid subtropical climate in the north and a tropical monsoon climate in the south, with a mean annual precipitation of approximately 2,600 mm, mostly in the form of rainfall. The terrain on the Island was shaped by the collision between the Eurasian Plate and the Philippine Sea Plate in the last five million years (Huang et al. 1997, 2000). Geographically, it is divided into the flat to gently rolling plains in the west and the rugged, forest-covered mountains in the eastern two-thirds of the Island, with over 100 mountain peaks exceeding 3,000 m in elevation. Some of these summits were covered by glaciers during the last glaciation (Ono et al. 2005) and are still regularly receiving snow and short periods of ice cover during winter nowadays. The complex terrain, climate and geological history of Taiwan, presumably, provide ample opportunity for the diversification of Collembola, as well as varying vegetation and habitats for these organisms to thrive.

Following “An Index to the Collembola” for scientific names (Salmon 1964), the first and by far the only review of Collembola in Taiwan was a Chinese-written article by Hsin Chi in 1981, which listed 26 species belonging to 20 genera and eight families (Chi 1981). As Chi noted, studies of Collembola in Taiwan during the early years were mainly conducted by Japanese researchers. The first publication was by J.R. Denis (1929), which reported three species collected from Taipei by F. Silvestri. After that, Japanese taxonomists R. Yosii and H. Uchida reported several species of Collembola in Japan and neighbouring countries and up to 37 species from Taiwan were included (Yosii 1940, 1963, 1965, 1977; Uchida 1943, 1955, 1956, 1957a, 1957b, 1958a, 1958b, 1959a, 1959b, 1960). As some of the records were later considered synonyms, the total number of species reported during this period was higher than that in the checklist compiled by Chi (1981). In addition, some Taiwanese species were occasionally recorded in entomological literature (Shiraki 1932, 1954; Asahina et al. 1965) and an article about sugar cane pests (Takano and Yanagihara 1939).
In addition to Chi’s (1981) comprehensive checklist, another 22 species have been reported in Taiwan by researchers from China, Korea and Japan. Lee and Park (1989) reported 11 species and seven genera in family Entomobryidae, including four new species and three new records. A year later, Lee and Kim (1990) reported five new species and two new records in family Neanuridae. In 2010, a subspecies of Homidia (Entomobryidae) was re-described and elevated to species level (Shi et al. 2010). Moreover, several new records were sporadically reported (Yosii 1966, 1982; Zhao et al. 1997). In contrast, studies conducted by Taiwanese researchers were mainly about pest control or survey of ground or soil arthropods, which only recorded the total number of individuals of Collembola without any detailed taxonomic information (Chen et al. 2020).

Taken together, our knowledge on the diversity of Taiwanese collembolan fauna has changed considerably in the last 40 years since Chi’s comprehensive review, including changes in scientific names and synonyms. In this study, we updated the checklist of Collembola in Taiwan, based on published papers as well as images we recorded in 2020–2022. During our field sampling, we noticed apparent variations in the colour pattern of the species Paprioides jacobsoni Folsom, 1924, calling into question whether the different colour morphs are, indeed, the same species. Thus, we hypothesised that these colour morphs represent two different species and conducted DNA barcode analysis to test this hypothesis.

**Materials and methods**

The revised checklist is based on both published studies and newly-collected samples. Most of the sampling sites are hiking trails in forests and urban areas in northern Taiwan, with only a few samples from eastern and central Taiwan. Collembola were collected using one of the two methods; (1) Litter and surface soil were collected and then transported to the laboratory within 24 hours. Collembola were extracted from litter and soil using a Berlese-Tullgren funnel for about 5–7 days. Specimens were extracted into either a jar containing 85% ethanol or a container filled with the mixture of Plaster of Paris and fine powder of activated charcoal (Plaster of Paris: activated carbon: water = 9:1:11.25); (2) For specimens that were directly spotted in the field, an aspirator was used to collect them. The collected specimens were either kept alive for as long as possible in a container filled with the mixture of Plaster of Paris and activated charcoal or stored in 85% ethanol at 4 °C for future molecular study.

Live and ethanol-preserved specimens were examined under a Nikon SMZ800N stereomicroscope, equipped with a plan Apo 1× objective lens to reduce chromatic aberration and a TOUPCAM E31SPM12300KPA digital camera for photography. Species identification is based on Bretfeld (1999), Potapov (2001) and Jordana (2012). For families, scientific names and synonyms, we followed the Checklist of the Collembola of the World maintained by Bellinger et al. (1996–2022) and hosted in collembola.org. In most cases, junior synonyms were listed when they were related to previous records of Taiwanese Collembola. Whenever available, additional information about locations and habitats of a species was detailed in the Remarks. Species marked with an
asterisk (*) are new records identified based on photographs of live specimens collected by the Taiwanese authors.

For molecular analysis, genomic DNA was extracted from whole specimens of *Papirioides jacobsoni* using the QIAamp DNA Micro Kit (Qiagen, Hilden, Germany) following the manufacturer’s instruction. Before extraction, 1 μl of carrier RNA was added into buffer AL. The extracted DNA was eluted in 50 μl elution buffer and stored at −20 °C. Polymerase chain reaction (PCR) for the mitochondrial cytochrome c oxidase subunit 1 gene (COI), the DNA barcode for animals, was conducted using the primers LCO1490 and HCO2198 (Folmer et al. 1994) in a 20-μl volume containing 0.2 mM dNTP, 0.5 μM of each primer, 1.5 mM MgCl₂, 1.28 μg/μl BSA and 1 U Taq polymerase. Amplification was carried out with a preheat at 94 °C for 1 min, followed by 5 cycles of 94 °C for 30 sec, 45 °C for 30 sec and 72 °C for 50 sec and then by 35 cycles of 94 °C for 30 sec, 51 °C for 30 sec and 72 °C for 50 sec, with a final extension at 72 °C for 10 min. PCR products were checked using 1.5% agarose gel electrophoresis and sequenced by Genomics (Taipei, Taiwan) using an ABI 3730X Genetic Analyzer (Applied Biosystems, CA, USA). DNA sequences were assembled in Geneious (Dotmatics, MA, USA), double-checked by eye and deposited in GenBank under accession numbers ON602032–ON602038.

For DNA barcode analysis, COI sequences of *Dicyrtomina ornata* (Nicolet, 1842), *Ptenothrix maculosa* (Schött, 1891) and *Ptenothrix huangshanensis* Chen & Christiansen, 1996 were retrieved from GenBank (accession numbers KT808331, KU874836 and MK423965, respectively) and used as outgroups. The acquired sequences were aligned using ClustalX 2.0 (Larkin et al. 2007). A neighbour-joining analysis was conducted using Kimura’s two-parameter model (Kimura 1980) in MEGA X (Kumar et al. 2018), with 1,000 bootstrap pseudo-replicates to evaluate the robustness of clades.

**Results**

**Checklist and classification**

**Class Collembola Lubbock, 1870**
**Order Poduromorpha Börner, 1913**
**Family Hypogastruridae Börner, 1906**

1. *Ceratophysella armata* (Nicolet, 1842)

*Podura armata* Nicolet 1842.
*Achorutes armatus*: Oudemans 1890, Yosii 1940.
*Hypogastrura armata*: Chi 1981.

**Remarks.** Mt. Taiping, Datong Township, Yilan County (Yosii 1940).
2. *Ceratophysella communis* (Folsom, 1898)

Fig. 1A

*Achorutes communis* Folsom, 1898.
*Achorutes communis*: Yosii 1940.
*Hypogastrura communis*: Uchida 1956.
*Neogastrura communis*: Uchida 1965.
*Hypogastrura armata communis*: Chi 1981.

**Remarks.** Taipei (Denis 1929). Collected in Houtong, New Taipei City (25°5'14.62"N, 121°49'38.95"E) on 22 November 2021.

**Family Neanuridae Börner, 1901**

3. *Crossodonthina alatoserrata* Yosii, 1965

*Imparituberculca alatoserrata*: Chi 1981.

**Remarks.** Taipei (Yosii 1965).

4. *Crossodonthina formosana* Yosii, 1965

*Imparituberculca formosana*: Chi 1981.

**Remarks.** Wulai, New Taipei City, from soil and litter of mixed arboreal vegetation (Lee and Kim 1990).

5. *Crossodonthina montana* Lee & Kim, 1990

**Remarks.** Kantaoshan, Nantou County, from soil and litter of mixed arboreal vegetation (Lee and Kim 1990).

6. *Lobella nana* Lee & Kim, 1990

**Remarks.** Wushe, Nantou County, from the litter of pine forest (Lee and Kim 1990).

7. *Neanura kentingensis* Lee & Kim, 1990

**Remarks.** Kenting Park, Pingtung County, from dry soil under shrubs (Lee and Kim 1990).
8. *Paleonura formosana* (Yosii, 1965)

*Paranura formosana* Yosii, 1965: Chi 1981.

**Remarks.** Taipei (Yosii 1965).

9. *Paralobella perfusa* (Denis, 1934)

*Lobella perfusa* Denis, 1934: Lee and Kim 1990.

**Remarks.** Xitou, Nantou County, from bamboo and pine leaf litter and litter and soil of mixed arboreal vegetation and root of herbage (Lee and Kim 1990).

10. *Pseudachorudina nepalica* Yosii, 1966

**Remarks.** Xitou, Nantou County, from moss and under stones (Lee and Kim 1990).

11. *Vitronura rosea* (Gervais, 1842)

*Anoura rosea* Gervais, 1842.

*Achorutes roseus*: Handschin 1929, Uchida 1956.

*Biloba rosea*: Uchida 1965.

*Neanura rosea*: Chi 1981, Lee and Kim 1990.

*Neanura giselae* Gisin, 1950.

**Remarks.** Locality not specified (Chi 1981; Lee and Kim 1990). Bellinger et al. (1996–2022) noted that “given Yoshii (1995) synonymised *rosea* Gervais with *giselae* Gisin and *mandarina* Yosii, according to ICZN rules of priority, *rosea* Gervais, 1842 takes priority on *giselae* Gisin, 1950 and *mandarina* Yosii, 1954”. Thus, we list the species as *Vitronura rosea*.

12. *Vitronura pygmaea* (Yosii, 1954)

*Metanura pygmea* Yosii, 1954.

**Remarks.** Locality not specified (Yosii 1977).

13. *Vitronura singaporiensis* (Yosii, 1959)

*Bilobella singaporiensis* Yosii, 1959.

**Remarks.** Wulai, New Taipei City (Yosii 1976).
14. *Vitronura tuberculata* Lee & Kim, 1990

**Remarks.** Wulai, New Taipei City, from soil and litter of mixed arboreal vegetation (Lee and Kim 1990).

15. *Womersleya formosana* Lee & Kim, 1990

**Remarks.** Manchou, Pingtung County, from soil under shrubs (Lee and Kim 1990).

**Family Onychiuridae** Lubbock, 1867

16. *Formosononychiurus formosanus* (Denis, 1929)

*Onychiurus formosanus* Denis, 1929.

*Paronychiurus formosanus*: Chi 1981.

**Remarks.** Taipei (Denis 1929).

**Family Poduridae** Latreille, 1804

17. *Podura aquatica* Linnaeus, 1758

**Remarks.** Cosmopolitan (Usinger 1956). First recorded in Shiraki (1932).

**Order Entomobryomorpha** Börner, 1913

**Family Entomobryidae** Schäffer, 1896

18. *Dicranocentrus indicus* Bonet, 1930

**Remarks.** Yosii (1966). Locality unknown.

19. *Homidia formosana* Uchida, 1943

*Homidia sauteri formosana* Uchida, 1943: Chi 1981.

**Remarks.** Meixi, Ren’ai Township, Nantou County (Uchida 1943), from leaf litter of *Liquidambar formosana* (Shi et al. 2010).

*20. Homidia linhaiensis* Shi, Pan & Qi, 2009

Fig. 1B

**Remarks.** New record. Collected in Xiaokengxi, Wenshan District, Taipei City (24°59’6.06”N, 121°35’5.82”E) on 31 December 2021.
21. *Homidia nigrocephala* Uchida, 1943

Fig. 1C

**Remarks.** Meixi, Ren'ai Township, Nantou County and Mt. Taiping, Datong Township, Yilan County (Uchida 1943). Collected in Baoshan, Hsinchu County (24°44’32.73"N, 121°03’28.76”E) on 8 October 2020.

22. *Homidia sauteri* (Börner, 1909)

*Entomobrya (Homidia) sauteri* Börner, 1909.

**Remarks.** Locality not specified (Aoki 2015).

23. *Homidia socia* Denis, 1929

Fig. 1D

**Remarks.** Kenting National Park, Pintung County, from soil under shrubs, bamboo leaves, thicket of sugar cane leaves, forest of *Aphananixis* and lawn (Lee and Park 1989). Collected in Xindian, New Taipei City (24°58’17.12"N, 121°31’55.80”E) on 18 December 2021.

*24. Homidia taibaiensis* Yuan & Pan, 2013

Fig. 1E

**Remarks.** New record. Collected in Shiding, New Taipei City (24°57’30.8”N, 121°39’30.2”E) on 10 October 2021, from litter of *Camellia oleifera* (oil-seed camellia).

25. *Lepidocyrtus heterolepis* Yosii, 1959

**Remarks.** Yosii (1982). Locality unknown.

26. *Lepidocyrtus scaber* Ritter, 1911

**Remarks.** Zhao et al. (1997). Locality unknown.

27. *Seira oligoseta* Lee & Park, 1989

**Remarks.** Henchun, Pintung County, from sugar cane thicket, litter of bamboo forest and poor soil under shrubs (Lee and Park 1989).

28. *Sinella curviseta* Brook, 1882

Fig. 1F

**Remarks.** Cosmopolitan (Hopkin 1997). Xitou, Nantou County, from litter and soil of mixed arboreal vegetation, acorn, poor soil under shrubs and litter layer of
diverse arboreal composition (Lee and Park 1989). Collected in Xiayun, Taoyuan City (24°49'40.9"N, 121°22'50.3"E) on 4 November 2020.

29. Sinhomidia bicolor (Yosii, 1965)

*Acanthocyrtus bicolor* Yosii, 1965.
*Achanturella bicolor*: Chi 1981, Lee and Park 1989.

**Remarks.** Wulai, New Taipei City and Kantaoshan, Nantou County, from litter and soil of acorn stands, on mosses and under stones (Lee and Park 1989).

30. Willowsia formosana (Denis, 1929)

*Sira formosana* Denis, 1929.
*Seira formosana*: Chi 1981.

**Remarks.** Taipei (Denis 1929).

31. Willowsia jacobsoni (Börner, 1913)

*Sira jacobsoni* Börner, 1913.

**Remarks.** Chung Hsing University, Taichung City, from bamboo leaf litter, arboreal vegetation, acorn stands, poor soil under shrubs, outer layer of banana trees and on mosses and under stones (Lee and Park 1989).
Family Isotomidae Schäffer, 1896

*32. Folsomia candida Willem, 1902
Fig. 2A

Remarks. New record. Collected in Hanxi, Datong Township, Yilan County (24°36'35.64"N, 121°41'13.8"E) on 1 February 2021.

*33. Isotoma pinnata Börner, 1909
Fig. 2B

Remarks. New record. Collected in Wulai, New Taipei City (24°52'55.7"N, 121°32'10.67"E) on 30 October 2021.

34. Isotoma takahashii Yosii, 1940

Isotomurus takahashii: Yosii 1963.

Remarks. Gokwan, Xiulin Township, Hualien County (Yosii 1940).

35. Isotomurus annectens Yosii, 1963

Remarks. Yosii (1963). Locality unknown.

Figure 2. Photos of Collembola in Taiwan A Folsomia candida Willem, 1902 B Isotoma pinnata Börner, 1909 C Isotomurus punctiferus Yosii, 1963 D Proisotoma minuta (Tullberg, 1871) E Callyntrura taiwanica Yosii, 1965 (lateral view) F Callyntrura taiwanica Yosii, 1965 (dorsal view).
*36. *Isotomurus punctiferus* Yosii, 1963

Fig. 2C

**Remarks.** New record. Collected from rocky sea shore in Waimushan, Keelung City (25°9’48.19”N, 121°43’30.24”E) on 28 May 2022.

*37. *Proisotoma minuta* (Tullberg, 1871)

Fig. 2D

*Isotoma minuta* Tullberg, 1871.

**Remarks.** New record. Collected in Baoshan, Hsinchu County (24°44’32.73”N, 121°03’28.76”E) on 8 October 2020.

**Family Paronellidae** Börner, 1906

38. *Callyntrura affinis* Lee & Park, 1989

*Callyntrura (Gunungphysa) affinis* Lee & Park, 1989.

**Remarks.** Reported in Manchou, Pintung County, from dry soil under shrubs (Lee and Park 1989).

39. *Callyntrura japonica* (Kinoshita, 1917)

*Paronella japonica* Kinoshita, 1917.
*Handschinphysa japonica*: Yosii 1956.
*Aphysa japonica*: Chi 1981.

**Remarks.** Zhiben Village, Beinan Township, Taitung County (Uchida 1943).

40. *Callyntrura microphysarum* Yosii, 1965

*Callyntrura microphysarum* and *Callyntrura microphysarum striata* Yosii, 1965.
*Callyntrura (Gunungphysa) microphysarum* and *Callyntrura (Gunungphysa) microphysarum striata*: Lee and Park 1989.
*Paronella microphysarum*: Chi 1981.

**Remarks.** Zhiben Village (Beinan Township, Taitung County), Meixi (Ren’ai Township, Nantou County), Chiayi County (Uchida 1943), Wulai (New Taipei City) (Yosii 1965) and Xitou (Nantou County), from litter and soil of mixed arboreal vegetation, on mosses and under stones, and from dry soil under shrubs (Lee and Park 1989).
41. *Callyntrura spinidentata* Lee & Park, 1989

*Callyntrura (Gunungphysa) spinidentata* Lee & Park, 1989.

**Remarks.** Xitou, Nantou County, from litter and soil of mixed arboreal vegetation (Lee and Park 1989).

42. *Callyntrura taiwanica* Yosii, 1965

Fig. 2E, F

*Paronella taiwanica*: Chi 1981.
*Callyntrura (Gunungphysa) taiwanica*: Lee and Park 1989.

**Remarks.** Wulai, New Taipei City, on mosses and under stones (Lee and Park 1989). Collected in Xindian, New Taipei City (24°56′47.46″N, 121°27′43.02″E) on 2 December 2021.

43. *Cyphoderus javanus* Börner, 1906

*Cyphoderus assimilis*: Chi 1981.

**Remarks.** Eluanbi, Hengchun Township, Pingtung County (Uchida 1943).

44. *Salina celebensis* (Schäffer, 1898)

*Cremastocephalus celebensis* Schäffer, 1898.

**Remarks.** Manchou, Pintung County (Lee and Park 1989) and Weishang Village, Ren’ai Township, Nantou County (Yosii 1940), from dry soil under shrubs and on mosses and under stones (Lee and Park 1989).

45. *Salina mutabilis* Lee & Park, 1989

**Remarks.** Xitou, Nantou County, from litter and soil of mixed arboreal vegetation, soil under bamboo leaf litter and under stones (Lee and Park 1989).

**Family Tomoceridae** Schäffer, 1896

46. *Tomocerus cuspidatus* Börner, 1909

**Remarks.** Nenggao Village, Ren’ai Township, Nantou County and Gokwan, Xiulin Township, Hualien (Yosii 1940).
47. **Tomocerus ocreatus** Denis, 1948
Fig. 3A

**Remarks.** Locality not specified (Yosii 1977). Collected in National Taiwan University, Taipei City (25°1’12.69"N, 121°32’37.25"E) on 14 December 2021.

**Order Symphypleona Börner, 1901**
**Family Dicyrtomidae Börner, 1906**

48. **Calvatomina formosana** (Yosii, 1965)

*Sphyrotheca formosana* Yosii, 1965.
*Dicyrtomina formosana*: Chi 1981.

**Remarks.** Wulai, New Taipei City (Yosii 1965).

*49. *Papirioides caishijiensis* (Wu & Chen, 1996)
Fig. 3B

*Ptenothrix (Papirioides) caishijiensis* Wu & Chen, 1996.

**Remarks.** New record. Collected in Lileng, Heping District, Taichung City (24°9’53.65"N, 120°57’12.62"E) on 7 November 2021.

50. **Papirioides mirabilis** (Denis, 1929)

*Ptenothrix mirabilis* Denis, 1929: Chi 1981.
*Ptenothryx mirabilis*: Yosii 1940.

**Remarks.** Nanshan Village, Datong Township, Yilan County (Yosii 1940).

*51. *Papirioides jacobsoni* Folsom, 1924
Fig. 3C

**Remarks.** New record. Specimens used for DNA barcode analysis are archived in the Collembola collection of the Museum of Zoology, National Taiwan University, Taipei, Taiwan (NTUM-COL): four specimens collected at the Huisun Experimental Forest Station, Ren’ai Township, Nantou County on 26 February 2022 (NTUM-COL-00001, 00002, 00005, 00006); one specimen collected in Neihu Dist., Taipei City on 26 December 2021 (NTUM-COL-00011); and two specimens collected in Wulai, New Taipei City on 26 December 2021 (NTUM-COL-00026, 00027). The species has two colour-morphs: a “spotty” morph with clearly separated white spots...
and a “milky” morph with irregular white patterns that are connected throughout the body (Fig. 5). DNA barcodes showed that the *P. jacobsoni* specimens analysed contain two genetically-distinct lineages, L1 and L2 (Fig. 5), corresponding to specimens collected in northern and central Taiwan, respectively. The mean *p*-distance between L1 and L2 is 8.3% (range: 7.6–8.8%). The “spotty” and “milky” colour-morphs can be found in both L1 and L2 and, thus, are not genetically distinct from each other. In fact, at one location, we found both the “spotty” and the “milky” morphs with identical COI sequences (NTUM-COL-00005 and 00006; Fig. 5).

*52. Ptenothrix corynophora* Börner, 1909

**Fig. 3D**

**Remarks.** New record. Collected in Houtong, New Taipei City (25°5′14.62″N, 121°49′38.95″E) on 22 November 2021.
53. *Ptenothrix denticulata* (Folsom, 1899)

*Papirius denticulatus* Folsom, 1899.

**Remarks.** New record. Collected in Xindian Dist., New Taipei City (24°54’53.67”N, 121°31’56.74”E) on 7 May 2022.

54. *Ptenothrix monochroma* Yosii & Lee, 1963

**Remarks.** New record. Collected in Sifenzi, New Taipei City (24°57’43.58”N, 121°39’46.92”E) on 28 November 2021.

**Family Katiannidae Börner, 1913**

55. *Sminthurinus trinotatus* Axelson, 1905

**Remarks.** New Record. Collected in Chunri Township, Pingtung County (22°24’39.04”N, 120°44’16.77”E) on 5 June 2022.

**Family Sminthuridae Lubbock, 1862**

56. *Neosminthurus amabilis* (Yosii, 1965)

*Lipothrix amabilis* Yosii, 1965.

*Lipothrix mirabilis* (sic!) Chi 1981 lapsus.

**Remarks.** This species was collected in Taipei and described as *Lipothrix amabilis* Yosii, 1965. Although Yosii (1965) was cited in Chi (1981) when reviewing Taiwanese Collembola, this species was not included in Chi’s checklist; nor was any reason provided for the “exclusion”. Another species, *Lipothrix mirabilis* Yosii, 1965, was listed in Chi (1981), who cited Yosii (1965) as the source of the record. However, in the 1965 description of *L. mirabilis*, Yosii (1965) never mentioned anything about the presence of *L. mirabilis* in Taiwan. Thus, after carefully reviewing relevant publications, we added *N. amabilis* and removed *L. mirabilis* in the current checklist. It seems that Chi (1981) was confused by the names and listed inadvertently *mirabilis* instead of *amabilis*. 
57. *Szeptyktetheca formosana* (Yosii, 1965)

*Sphyrotheca formosana* Yosii, 1965: Chi 1981.

**Remarks.** Wulai, New Taipei City (Yosii 1965).

**Family Sminthurididae** Börner, 1906

*58. Sminthurides penicillifer* (Schäffer, 1896)

*Sminthurus penicillifer* Schäffer, 1896.

Fig. 4D

**Remarks.** New record. Collected in National Taiwan University, Taipei City (25°1'12.69"N, 121°32'37.25"E) on 11 November 2021.
Discussion

This study is the first update of Collembola in Taiwan in more than 40 years since Chi (1981) listed 26 species in his comprehensive review. The revised checklist comprises 58 species belonging to 31 genera and 12 families, including 13 newly-recorded species, and has been used to update the Catalog of Life in Taiwan database (TaiCoL; taibnet.sinica.edu.tw). Compared to the previous checklist by Chi (1981), this list recognises four more families, including Paronellidae, Dicyrtomidae, Katiannidae and Sminthurididae and follows the most updated taxonomy for genus assignment. This comprehensive checklist serves as an overview of our most up-to-date understanding on the status of collembolan diversity and ecology in Taiwan, fills a knowledge gap resulting from the lack of taxonomic expertise for more than 40 years and provides a foundation for future collembolan studies.

Our results rejected the hypothesis that the “spotty” and “milky” colour-morphs of *Papirioides jacobsoni* represent two distinct species and concluded that these morphological variations are intraspecific. A possible explanation for the distinct colour-morphs is sexual dimorphism. However, because the voucher specimens used for DNA extraction have become unsuitable for proper morphological examination, we are unable to test this hypothesis. In our phylogenetic results, the species consists of two genetically distinct lineages that are also geographically separated. The mean $p$-distance between the two lineages is smaller than the interspecific distances between
sister species (Porco et al. 2012; Katz et al. 2015). Thus, we consider the genetic variations observed in our samples as intraspecific. Further research with additional samples is needed to understand the morphological polymorphism, genetic structure and phylogeography of this species in Taiwan.

Our field sampling was not conducted systematically. The samples we collected are mostly from the northern part of Taiwan. We also did not attempt to revisit documented locations from which the recorded species were collected in the past. Thus, we were unable to make any specific inference regarding temporal changes based on our study and previous reports. However, we can safely assume that land-use changes in the last several decades have dramatically changed the landscapes and it is likely that habitats in most documented locations have been dramatically altered. It is unclear whether any of the specimens Chi (1981) examined still exist; if they do, the specimens need to be re-examined to confirm their species identity.

The majority of the 13 species newly recorded in this study are large-bodied, atmobiotic (surface-active) species (Potapov et al. 2016), which are relatively easy to find in the field with the naked eye during a targeted search, to collect using an aspirator and to examine and store in the laboratory. Other than the 13 species, many specimens we collected and examined so far could be assigned only to a subfamily or a genus. These putative species are in the families Neanuridae, Onychiuridae, Neelidae, Tomoceridae, Isotomidae, Orchesellidae, Paronellidae, Entomobryidae, Sminthurididae, Arrhopalitidae, Sminthuridae, Bourletiellidae and Dicyrtomidae and their image records are accessible on the lead author's Flickr page (https://flic.kr/ps/3UjMUB). Many of these presumptive species have voucher specimens archived at the NTU Museum of Zoology (preserved in 85% ethanol and stored at 4 °C). These specimens need to be further examined and barcoded to provide a more robust picture of the diversity of Collembola in Taiwan. In fact, the number of species in Taiwan, 58, is relatively low compared to those in neighbouring countries (e.g. 407 in Japan (Hishi et al. 2019)). This low number of species recorded has apparently resulted from the lack of research, as demonstrated by the 40-plus-year gap between Chi’s (1981) review and this study.

Using digital photographs for collembolan species identification, albeit unconventional, is an overlooked and under-appreciated avenue that, when used properly, can accelerate the discovery of local species diversity and improve our understanding on the global distribution of widespread species. The combination of digital photography, community science and social media platform (e.g. Collembola of Taiwan Facebook group) has become instrumental in helping us locate certain species in Taiwan and uncover morphological polymorphism in Papirioides jacobsoni. We acknowledge that this approach, in general, has lower accuracy in species-level identification than conventional methods, even for large-bodied species and needs to be used with caution to avoid misidentification. Additionally, its use is likely limited to large-bodied and surface-active species, as smaller species and species living in the soil are less noticeable to the general public, harder to photograph and impossible to identify without examining detailed morphological characters (e.g. chaetotaxy) under a microscope.
Conclusions

Fifty-eight species of Collembola belonging to 31 genera and 12 families have been reported in Taiwan, including 13 species newly recorded in this study. These numbers mark a 123% increase in species richness from the previous comprehensive review. The results of this study have been used to update the “Catalog of Life in Taiwan” (taibnet.sinica.edu.tw) and the species information in the “Checklist of the Collembola of the World” (collembola.org). Additionally, although the dicyrtomid species *Papirioides jacobsoni* was shown to comprise two divergent mitochondrial lineages, these lineages are not concordant with morphological differences in colour morphs. Finally, we highlighted the potential and limitation of using macro photographs to reach species-level identification in Collembola.

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