

A List of Diaspididae in the Insect Collection of Taiwan Agricultural Research Institute (TARI) (4): Fioriniinae (Hemiptera: Coccoidea: Diaspididae)

Shu-Pei Chen^{1,*}, Jen-Yu Wong², and Hsiu-Chih Ku³

Abstract

Chen, S. P., J. Y. Wong, and H. C. Ku. 2025. A list of diaspididae in the insect collection of Taiwan Agricultural Research Institute (TARI) (4): Fioriniinae (Hemiptera: Coccoidea: Diaspididae). *J. Taiwan Agric. Res.* 74(1):25–36.

A list of 20 species in 3 genera of Fioriniinae (Hemiptera: Coccoidea: Diaspididae) with 145 slide-mounted specimens deposited at the Insect Collection of the Taiwan Agricultural Research Institute (TARI) is provided. The specimens were mainly collected during the Japanese Colonial Period. Synonyms, host plants, location data, and photographs of slide-mounted specimens are also provided for each species.

Key words: Fioriniinae, Takahashi, Taiwan.

INTRODUCTION

Scale insects (Coccoidea) of Taiwan have been extensively studied by several Western and Japanese entomologists, such as Green, Ferris, and Takahashi, since 1923 (Tao 1978). This is the fourth report of the Diaspididae catalogue series at the TARI. The first three reports treated Aspidiotinae, Chionaspinae, and Diaspidinae (Chen *et al.* 2013, 2014, 2016). Most of the slide-mounted specimens of Fioriniinae (Diaspididae) collected by Takahashi were deposited at the Insect Collection, Division of Applied Zoology, Taiwan Agricultural Research Institute (TARI), including several types. However, many species names used by Takahashi have been changed or synonymized with other names. In this study, the taxonomic status of all slide-mounted specimens in TARI was examined and revised based on the current studies.

MATERIALS AND METHODS

A total of 145 slide-mounted specimens were examined by using a Leitz DMRB light microscope (Leica, Milton Keynes, UK) in this study. Location data of each species were compiled based on the information provided on the slide-mounted specimens deposited at the TARI Insect Collection. Photographs of slide-mounted specimens (adult female) were taken by using a Leitz DMRB light microscope, Automatic Piezo stepping motor (Leica Piezo Z-drive, Leica, Glattbrugg, Switzerland), and Leica DFC 420 Digital Microscope Cameras (Leica, Glattbrugg, Switzerland) for each species. The spelling of localities followed according to Chu & Yamanaka (1973, 1974, 1975).

Received: September 27, 2024; Accepted: November 19, 2024.

* Corresponding author, e-mail: spchen@tari.gov.tw

¹ Research Fellow, Applied Zoology Division, Taiwan Agricultural Research Institute, Taichung City, Taiwan, ROC.

² Former Field Technician, Applied Zoology Division, Taiwan Agricultural Research Institute, Taichung City, Taiwan, ROC.

³ Former Project Assistant, Applied Zoology Division, Taiwan Agricultural Research Institute, Taichung City, Taiwan, ROC.

RESULTS

Among the 20 species (3 genera) of Fioriniinae in TARI, there were 8 species described by Takahashi, 5 species by Maskell, 3 species by Green, 2 species by Kuwana, and 2 species by Cockerel and Targioni-Tozzetti, respectively. Five species were not collected from Taiwan, including *Fiorinia payaoensis* Takahashi, *Fiorinia pinicola* Maskell, *Unachionaspis bambusae* (Cockerell), *Unachionaspis signata* (Maskell), and *Unachionaspis tenuis* (Maskell). The following list provides comprehensive information on each species' nomenclature, synonymies, host plants, and distribution. Type specimens (female) with deposited labels (for example, #27-4-2-1) were recorded. Table 1 is a checklist of the old name and current names of collection locality records included in the paper (Chu & Yamanaka 1973, 1974, 1975).

***Fiorinia fericola* (Takahashi, 1931) (Fig. 1A)** (Takahashi 1931b; Takagi 1970; Chou 1982; Tao 1989, 1999; García Morales *et al.* 2016; Normark *et al.* 2019)

Original spelling on the label: *Fiorinia fericola* Takah. (7 slides)

Location data on the slides: Taiwan (Taihoku: Shinten).

Host plant recorded on the label: *Ficus foveolata* (Moraceae).

Syn.: *Adiscofiorinia fericola* Takahashi, 1931; *Ichthyaspis fericola* (Takahashi, 1931)

Note: Syntypes, female (collected from Taiwan: Taihoku, Shinten, on *Ficus foveolata*, 14-VI-1931, by R. Takahashi (#27-2-3-1~5)).

***Fiorinia fioriniae* (Targioni Tozzetti, 1867) (Fig. 1B)** (Targioni Tozzetti 1867; Cockerell 1893; Borchsenius 1966; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia fioriniae* Targ. (21 slides)

Location data on the slides: Taiwan (Heito: Kuraru; Kagi; Taihoku: Maruyama, Shirin, Tai-

hoku; Taito: Seisui; Takao; Urai); Thailand (Mt. Sutep).

Host plant recorded on the label: *Cinnamomum* sp., *Machilus* sp. (Lauraceae); *Eucalyptus* sp. (Myrtaceae); *Ficus* sp. (Moraceae); Mango, *Buchanania sessilifolia* (Anacardiaceae); *Thea japonica* (Theaceae).

Syn.: *Diaspis fioriniae* Targioni Tozzetti, 1867; *Chermes arecae* Boisduval, 1868; *Fiorinia camelliae* Comstock, 1881; *Uhleria camelliae* (Comstock, 1881); *Uhleria fioriniae* (Targioni Tozzetti, 1867); *Fiorinia fioriniae* (Targioni Tozzetti, 1867); *Fiorinia palmae* Green, 1896; *Parlatoria fioriniae* (Targioni Tozzetti, 1867); *Parlatoreopsis camelliae* (Comstock, 1881).

***Fiorinia formosensis* Takahashi, 1933**

(Fig. 1C) (Takahashi 1933; Chou 1982; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia formosensis* Takahashi, 1933. (7 slides)

Location data on the slides: Taiwan (Taihoku: Kanko, Shinten).

Host plant recorded on the label: *Ficus* sp. (Moraceae).

Note: Syntypes, female (collected from Taiwan: Shinten, on *Ficus* sp., 05-IX-1932, by R. Takahashi (#27-4-2-1~27-4-3-2)).

***Fiorinia hisakakii* Takahashi, 1936 (Fig. 1D)**

(Takahashi 1936, 1956; Borchsenius 1966; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia vaccini* var. *hisakakii* Takahashi, 1936. (3 slides)

Location data on the slides: Taiwan (Takaoshu: Chushinron, Chushinron near Rokki)

Host plant recorded on the label: *Eurya* sp. (Theaceae).

Syn.: *Fiorinia vaccini hisakakii* Takahashi, 1936; *Fiorinia euryae hisakaki* Takahashi, 1956.

Note: Syntypes, female (collected from Taiwan: Takao, Chushinron, near Rokki, on *Eurya* sp., 19-V-1935 by R. Takahashi (#29-5-2-1~29-5-2-3)).

Table 1. A checklist of the old name, current name and Chinese name of collection localities included in the paper.

Old name	Current name	Chinese name
Chushinron near Rokki	Kaohsiung: Paoshan near Liouguei	高雄：寶山近六龜
Dakusui	Yilan: Zhuoshui (Datong)	宜蘭：大同：濁水
Habon	Nantou: Holuan	南投：合歡
Heito	Pingtung	屏東
Hinokiyama	New Taipei City: Kuaishan	新北市：檜山
Hori, Horin	Nantou: Puli	南投：埔里
Hsintien	New Taipei City: Xindian (Sindian)	新北市：新店
Inrin	Changhua: Yuanlin	彰化：員林
Kagi	Chiayi	嘉義
Kaho	Taoyuan: Hsiapu	桃園：下埔
Kahodai	Taichung: Jiabaotai (Chiapaotai)	臺中：佳保台
Kakayo, Kakayom	Taitung: Jiadai (Chiachiadai)	臺東：嘉代(嘉嘉代)
Kanko	New Taipei City: Gangou (Kankou)	新北市：乾溝
Kinnos near Nano	Yilan: Chihoau	宜蘭：基憂央
Kuraru	Pingtung: Sheding	屏東：社頂
Maruyama	Taipei: Yuanshan	臺北：圓山
Mato	Tainan: Madou	臺南：麻豆
Musha	Nantou: Wushe	南投：霧社
Mutosan	Pingtung: Wutoushan	屏東：霧頭山
Rirei near Kurasu	Taichung: Lileng near Sungho	臺中：裡冷近松鶴
Seisui	Taitung: Qingshui (Chingshui)	臺東：清水
Shin-Taiheizan	Yilan: Taiping Mountain (Taipingshan)	宜蘭：太平山
Shinten	New Taipei City: Xindian (Sindian)	新北市：新店
Shirin	Taipei: Shilin	臺北：士林
Shoka	Changhua	彰化
Sozan	Taipei: Yangmingshan	臺北：陽明山
Suisha	Nantou: Shuishe	南投：魚池：水社
Taichu	Taichung	臺中
Taiheizan, Taihezan, Taiheisan	Yilan: Taiping Mountain (Taipingshan)	宜蘭：太平山
Taihoku	Taipei	臺北
Tainan	Tainan	臺南
Taito, Taitocho	Taitung	臺東
Takao, Takaoshu	Kaohsiung	高雄
Toran	Taitung: Dulan (Doulan)	臺東：都蘭
Urai	New Taipei City: Wulai	新北市：烏來

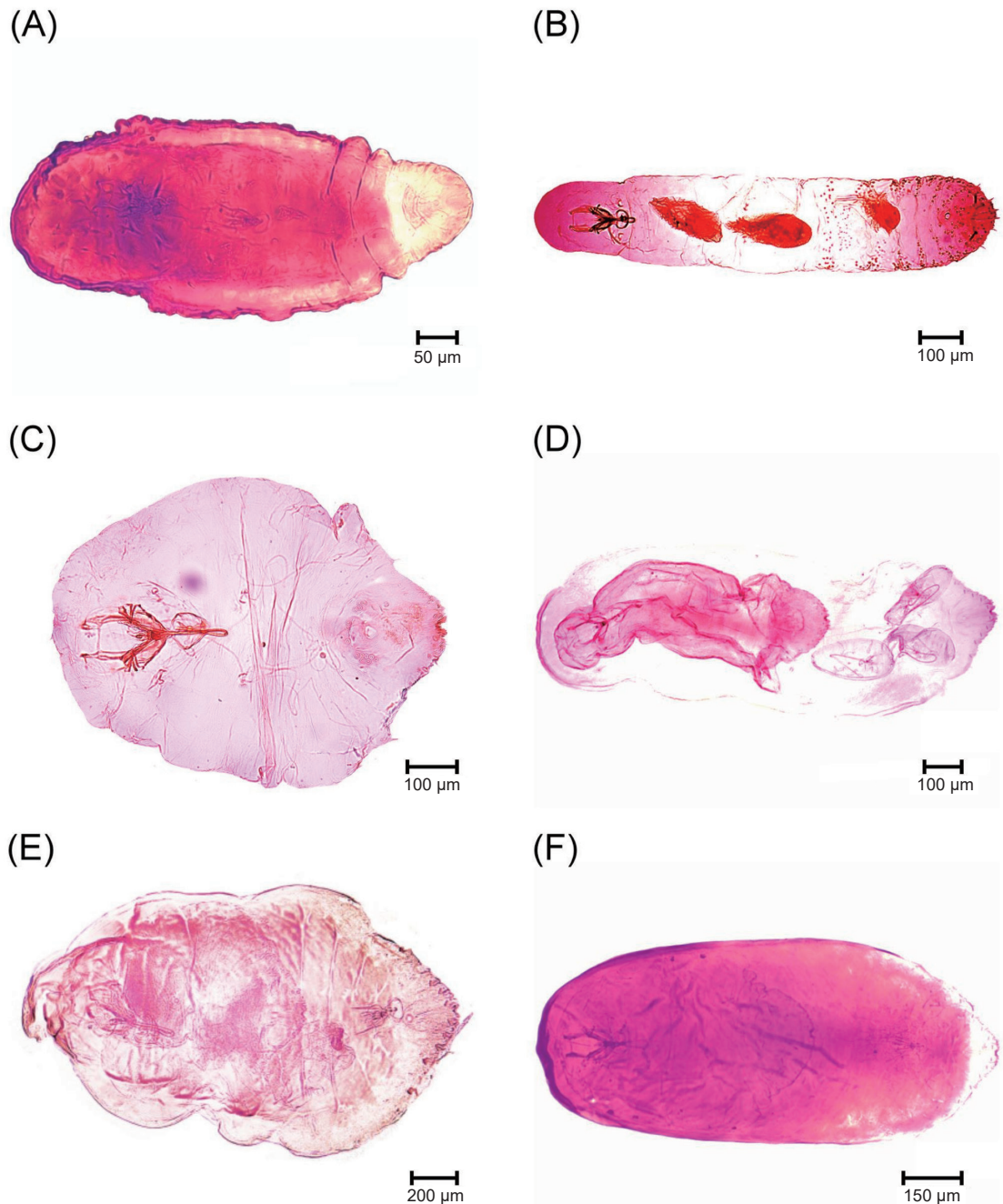


Fig. 1. (A) *Fiorinia ficicola* (Takahashi, 1931); (B) *Fiorinia fioriniae* (Targioni Tozzetti, 1867); (C) *Fiorinia formosensis* Takahashi, 1933; (D) *Fiorinia hisakakii* Takahashi, 1936; (E) *Fiorinia horii* Kuwana, 1927; and (F) *Fiorinia japonica* Kuwana, 1902.

***Fiorinia horii* Kuwana, 1927 (Fig. 1E)**
(Kuwana 1927; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia horii* Kuwana. (3 slides)

Location data on the slides: Japan (Honshu: Tokyo); Taiwan (Nantou: Hori; Taichu: Rirei near Kurasu).

Host plant recorded on the label: *Hymenanthes* sp., *Rhododendron* sp. (Ericaceae).

***Fiorinia japonica* Kuwana, 1902 (Fig. 1F)**
(Kuwana 1902; Ferris 1921; Tao 1989, 1999; Wong *et al.* 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

(1) **Original spelling on the label:** *Fiorinia fioriniae japonica* Kuw. (2 slides)

Location data on the slides: Taiwan (Taihoku).

(2) **Original spelling on the label:** *Fiorinia japonica* Kuwana. (9 slides)

Location data on the slides: Taiwan (Taihoku: Maruyama, Taihoku, Taipei).

(3) **Original spelling on the label:** *Fiorinia juniperi* Leon. (4 slides)

Location data on the slides: Japan (Okinawa: Naha); Taiwan (Taihoku; Tainan).

Host plant recorded on the label: *Pinus* sp., *Keteleeria* sp. (Pinaceae); *Podocarpus* sp. (Podocarpaceae).

Syn.: *Fiorinia fioriniae japonica* Kuwana, 1902; *Fiorinia juniperi* Leonardi, 1906.

***Fiorinia minor* Maskell, 1897 (Fig. 2A)**
(Maskell 1897b; Ferris 1921; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia chinensis* Ferris. (9 slides)

Location data on the slides: Taiwan (Giran: Dakusui, Kinnos near Nano; Taihoku).

Host plant recorded on the label: *Celtis* sp. (Ulmaceae); *Ficus* sp. (Moraceae).

Syn.: *Fiorinia camelliae minor* Maskell, 1897; *Fiorinia fioriniae minor* (Maskell, 1897); *Fiorinia chinensis* Ferris, 1921.

***Fiorinia payaoensis* Takahashi, 1942 (Fig. 2B)**
(Takahashi 1942; Borchsenius 1966; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia payaoensis* Takah. (6 slides)

Location data on the slides: Thailand (Paiao; Paiyao; Payao).

Note: Syntypes, female (Thailand: Payao, north of Lampang, on undetermined tree, 16-IV-1940 by R. Takahashi (#29-1-1-1~29-1-2-1)).

***Fiorinia pinicola* Maskell, 1897 (Fig. 2C)**
(Maskell 1897a; Borchsenius 1966; Tao 1989; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia pinicola* Maskell. (1 slide)

Location data on the slides: Japan (Hokkaido: Sapporo).

Host plant recorded on the label: *Abies sachalinensis* (Pinaceae).

Syn.: *Fiorinia camelliae* (Maskell, 1898) (incorrect synonymy); *Fiorinia pruinosa* Ferris, 1950; *Fiorinia junipericola* Borchsenius, 1966.

***Fiorinia proboscidaria* Green, 1900 (Fig. 2D)**
(Borchsenius 1966; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia proboscidaria* Green. (8 slides)

Location data on the slides: Taiwan (Heito: Kuraru; Kagi; Shoka: Inrin; Taito: Kakayo).

Host plant recorded on the label: *Citrus* sp., *Citrus tachibana*, Lemon (Rutaceae); *Syzygium jambos* (Myrtaceae).

***Fiorinia randiae* Takahashi, 1934 (Fig. 2E)**
(Takahashi 1934; Borchsenius 1966; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia randiae* Takah. (3 slides)

Location data on the slides: Taiwan (Nantou: Hori, Suisha)

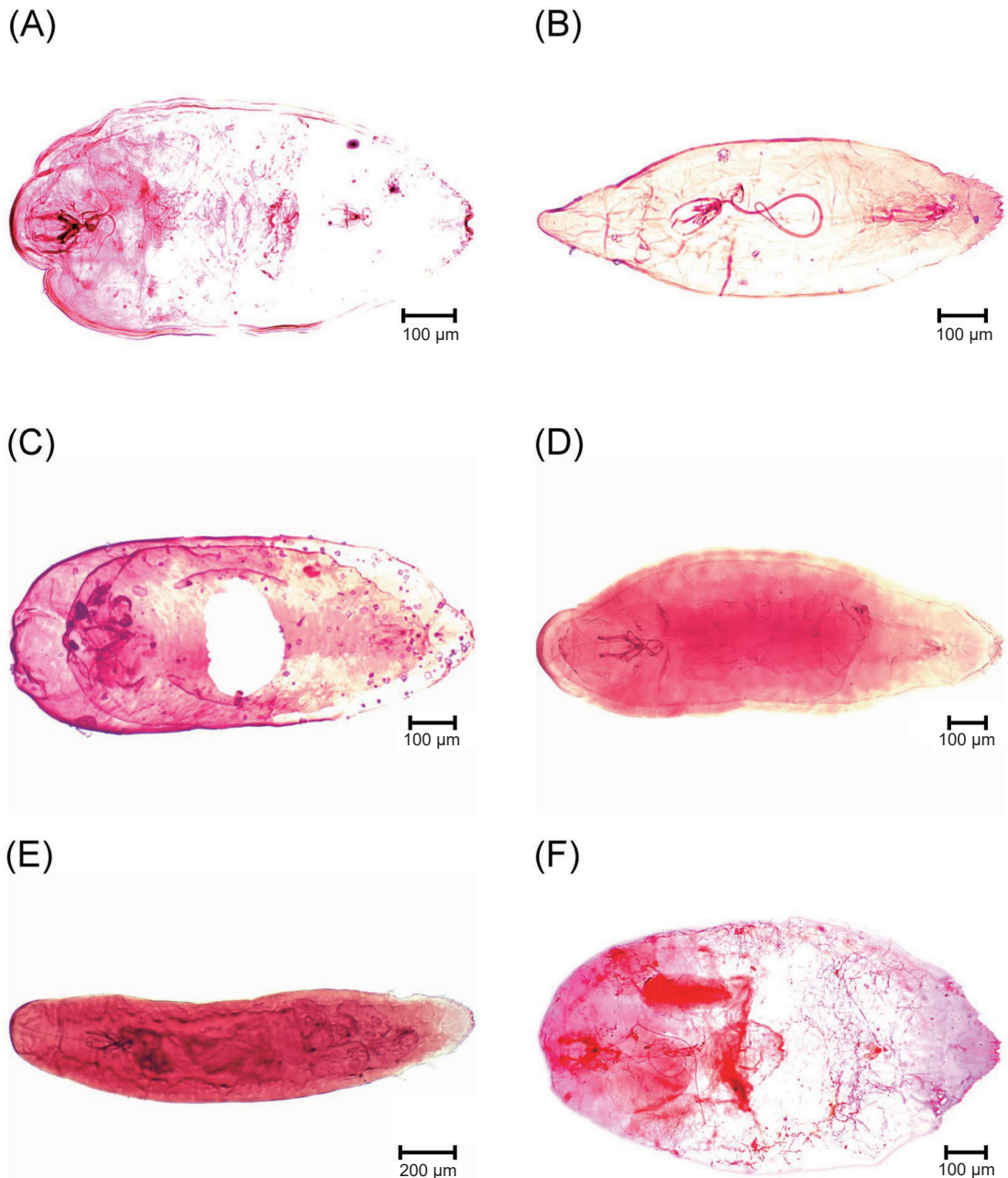


Fig. 2. (A) *Fiorinia minor* Maskell, 1897; (B) *Fiorinia payaoensis* Takahashi, 1942; (C) *Fiorinia pinicola* Maskell, 1897; (D) *Fiorinia proboscidaria* Green, 1900; (E) *Fiorinia randiae* Takahashi, 1934; and (F) *Fiorinia sapposmae* Green, 1896.

Host plant recorded on the label: *Randia canthioides* (Rubiaceae).

Syn.: *Fiorinia proboscidaria randiae* Takahashi, 1934.

Note: Syntypes, female (collected from Taiwan: Hori, on *Randia canthioides*, 10-VI-1933, by R. Takahashi (#29-3-1-1~2)).

***Fiorinia saprosmae* Green, 1896 (Fig. 2F)** (Green 1896; MacGillivray 1921; Borchsenius 1966; García Morales *et al.* 2016; Liu *et al.* 2020)

Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia saprosmae* Green. (5 slides)

Location data on the slides: Sri Lanka (Ceylon); Taiwan (Taito: Kotosho).

Host plant recorded on the label: *Ficus* sp. (Moraceae).

Syn.: *Trullifiorinia saprosmae* (Green, 1896).

***Fiorinia smilaceti* Takahashi, 1931 (Fig. 3A)** (Takahashi 1931a; Borchsenius 1966; Tao 1989, 1999; García Morales *et al.* 2016; Liu *et al.* 2020)

García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia smilaceti* Tak. (13 slides)

Location data on the slides: Taiwan (Taihoku: Hinokiyama, Shinten, Sozan).

Host plant recorded on the label: *Lindera* sp. (Lauraceae); *Smilax* sp. (Smilacaceae).

Note: Syntypes, female (collected from Taiwan: Shinten, on *Smilax* sp., I-1927, by R. Takahashi (#29-2-2-2 ~29-2-3-4)).

***Fiorinia taiwana* Takahashi, 1934 (Fig. 3B)** (Takahashi 1934; Borchsenius 1966; Tao 1989; García Morales *et al.* 2016; Liu *et al.* 2020)

Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia taiwana* Takah. (17 slides)

Location data on the slides: Japan (Loochoo: Naze); Taiwan (Nantou: Habon; Taihoku: Shirin, Sozan; Taito: Kaho, Toran; Takao).

Host plant recorded on the label: *Ficus* sp. (Moraceae); *Maesa* sp., *Myrica rubra* (Myri-

caceae); *Piper* sp. (Piperaceae); *Quercus* sp., *Quercus glauca* (Fagaceae); *Sageretia theezans* (Rhamnaceae).

Note: Syntypes, female (collected from Taiwan: Taihoku; Shirin; Sozan, on *Quercus glauca* and *Myrica rubra*, 11-X-1931, by R. Takahashi (#29-3-2-2~5, #29-3-3-1~5)).

***Fiorinia theae* Green, 1900 (Fig. 3C)**

(Green 1900; Borchsenius 1966; Tao 1989; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia theae* Green. (11 slides)

Location data on the slides: China (Shanghai); Hozan; Taiwan (Giran: Taihezan; Heito: Mutosan; Nantou: Musha; Taihoku: Hinokiyama; Tainan: Mato).

Host plant recorded on the label: *Citrus* sp. (Rutaceae); *Eurya* sp., *Thea* sp. (Theaceae).

***Fiorinia turpiniae* Takahashi, 1934 (Fig. 3D)** (Takahashi 1934; Ferris 1950; Borchsenius 1966; Tao 1989,

1999; García Morales *et al.* 2016; Liu *et al.* 2020)

Original spelling on the label: *Fiorinia turpiniae* Takah. (2 slides)

Location data on the slides: Taiwan (Tai-chu: Kahodai).

Host plant recorded on the label: *Turpinia formosana* (Staphyleaceae).

Syn.: *Fiorinia theae turpiniae* Takahashi, 1934.

Note: Syntypes, female (collected from Taiwan: Kahodai near Hassenzan, on *Turpinia formosana*, 06-VI-1933, by R. Takahashi (#29-5-1-1~2)).

***Thysanofiorinia nephelii* (Maskell, 1897)**

(Maskell 1897a; MacGillivray 1921; Balachowsky 1954; Tao 1989, 1999; Wong *et al.* 1999; García Morales *et al.* 2016)

Original spelling on the label: *Fiorinia nephelii* Mask. (8 slides)

Location data on the slides: Taiwan (Kagi; Taihoku: Maruyama); Thailand (Bangkok).

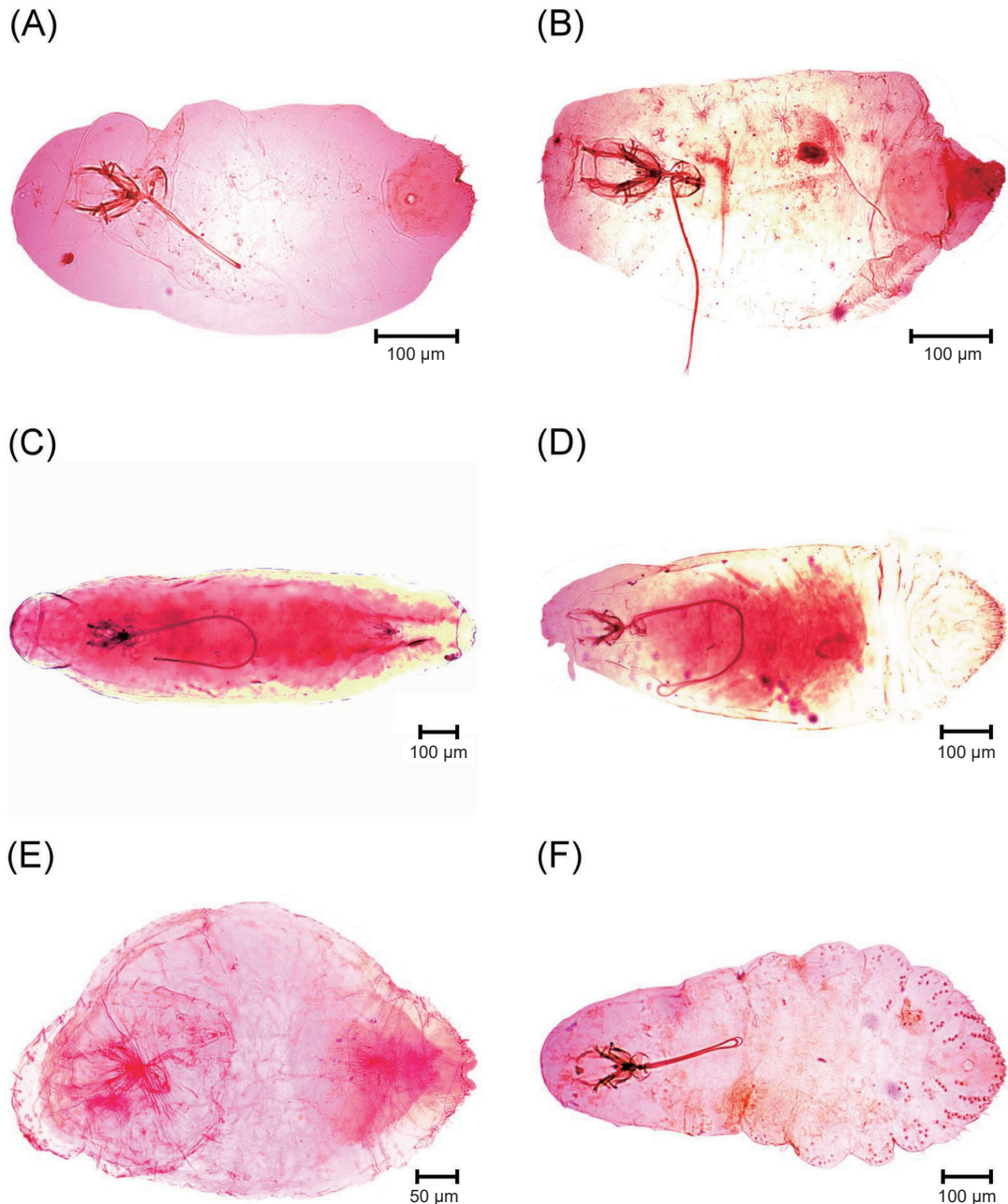


Fig. 3. (A) *Fiorinia smilaceti* Takahashi, 1931; (B) *Fiorinia taiwana* Takahashi, 1934; (C) *Fiorinia theae* Green, 1900; (D) *Fiorinia turpiniae* Takahashi, 1934; (E) *Thysanofiorinia nephelii* (Maskell, 1897); and (F) *Unachionaspis bambusae* (Cockerell, 1896).

Host plant recorded on the label: *Euphorbia longana*, *Dimocarpus longan* (Sapindaceae); *Annona* sp. (Annonaceae).

Syn.: *Fiorinia nephelii* Maskell, 1897; *Fiorinia hirsuta* Marchal, 1906; *Parafiorinia hirsuta* (Marchal, 1906); *Parafiorinia nephelii* (Maskell, 1897); *Fiorinia (Adiscofiorinia) nephelii* (Maskell, 1897).

***Unachionaspis bambusae* (Cockerell, 1896) (Fig. 3F)** (Cockerell 1896; Takagi 1961;

Borchsenius 1966; Tao 1999; García Morales *et al.* 2016)

Original spelling on the label: *Chionaspis bambusae* Ckll. (1 slide)

Location data on the slides: Japan.

Host plant recorded on the label: *Bambusa* sp. (Poaceae).

Syn.: *Chionaspis bambusae* Cockerell, 1896.

***Unachionaspis signata* (Maskell, 1897)**

(Fig. 4A) (Maskell 1897a; Kuwana 1902; MacGillivray 1921;

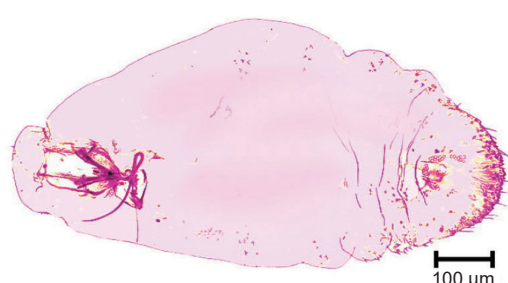
Borchsenius 1966; García Morales *et al.* 2016)

Original spelling on the label: *Chionaspis signata* Maskell. (2 slides)

Location data on the slides: Japan (Kyoto).

Host plant recorded on the label: *Bambusa* sp. (Poaceae).

(A)



Syn.: *Fiorinia signata* Maskell, 1897; *Chionaspis colemani* Kuwana, 1902; *Chionaspis signata* (Maskell, 1897); *Unachionaspis colemani* (Kuwana, 1902).

***Unachionaspis tenuis* (Maskell, 1897)**

(Fig. 4B) (Maskell 1897a; Takahashi 1936; Takahashi & Tachikawa 1956; Borchsenius 1966; García Morales *et al.* 2016)

Original spelling on the label: *Chionaspis sakaii* Takah. (3 slides)

Location data on the slides: Japan (Kyushu: Nishino-Omote Machi, Tanegashima).

Host plant recorded on the label: *Bambusa* sp. (Poaceae).

Syn.: *Fiorinia tenuis* Maskell, 1897; *Kuwaniaspis tenuis* (Maskell, 1897); *Chionaspis sakaii* Takahashi, 1936.

DISCUSSION

Based on the modern taxonomic system, 20 Fioriniinae species have been collected and deposited at the TARI Insect Collection. The present paper could be a database to set up the information on scientific names, synonyms, host plants, distribution, and digital archives which will meet the requirements of both basic and applied works and will be helpful to tax-

(B)

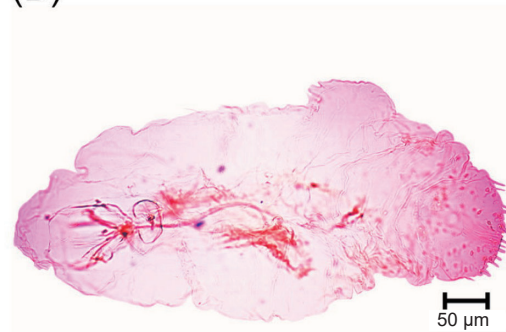


Fig. 4. (A) *Unachionaspis signata* (Maskell, 1897); and (B) *Unachionaspis tenuis* (Maskell, 1897).

onomic researchers, quarantine inspectors and farmers in the future.

ACKNOWLEDGEMENTS

We thank the Ministry of Agriculture, Executive Yuan for financial support.

REFERENCES

- Balachowsky, A. S. 1954. Les cochenilles paléarctiques de la tribu des Diaspidini. Mémoires Scientifiques de l'Institut Pasteur. Institut Pasteur. Paris, France. 450 pp. (in France)
- Borchsenius, N. S. 1966. A catalogue of the armoured scale insects (Diasridoidea) of the world. Nauka. Moscow, Russia. 449 pp. (in Russian)
- Chen, S. P., J. Y. Wong, and H. C. Ku. 2016. A list of diaspididae in the insect collection of Taiwan agricultural research institute (3): Diaspidinae (Hemiptera: Sternorrhyncha: Coccoidea: Diaspididae). J. Taiwan Agric. Res. 65:349–364. doi:10.6156/JTAR/2016.06504.01
- Chen, S. P., J. Y. Wong, and W. J. Wu. 2013. A list of Aspidiota (Hemiptera: Coccoidea: Diaspididae) deposited at the Insect Collection of Taiwan Agricultural Research Institute. J. Taiwan Agric. Res. 62:300–320. doi:10.6156/JTAR/2013.06204.02
- Chen, S. P., J. Y. Wong, and W. J. Wu. 2014. A list of chionaspinae (Hemiptera: Coccoidea: Diaspididae) deposited in the insect collection of Taiwan agricultural research institute. J. Taiwan Agric. Res. 63:105–121. doi:10.6156/JTAR/2014.06302.02
- Chou, I. 1982. Monograph of the Diaspididae of China Vol. 1. Shanxi Publishing House of Science and Technology. Taiyuan, China. 195 pp. (in Chinese)
- Chu, Y. I. and T. Yamanaka. 1973. A check list of the present and old name of insect collected localities in Taiwan. Annu. Taiwan Mus. 16:31–72. doi:10.6548/ATMA.197312_16.0004
- Chu, Y. I. and T. Yamanaka. 1974. A check list of the present and old name of insect collected localities in Taiwan (continued). Annu. Taiwan Mus. 17:51–75. doi:10.6548/ATMA.197412_17.0003
- Chu, Y. I. and T. Yamanaka. 1975. A check list of the present and old name of insect collected localities in Taiwan (continued). Annu. Taiwan Mus. 18:121–150. doi:10.6548/ATMA.197512_18.0005
- Cockerell, T. D. A. 1893. West Indian Coccidae. Entomol. Mon. Mag. 29:38–41.
- Cockerell, T. D. A. 1896. Preliminary diagnoses of new Coccidae. Psyche 7:18–21. doi:10.1155/1896/92937
- Ferris, G. F. 1921. Some Coccidae from Eastern Asia. Bull. Entomol. Res. 12:211–220. doi:10.1017/S0007485300040165
- Ferris, G. F. 1950. Report upon scale insects collected in China (Homoptera: Coccoidea). Part II. (Contribution no. 68). Microentomology 15:69–124.
- García Morales, M., B. D. Denno, D. R. Miller, G. L. Miller, Y. Ben-Dov, and N. B. Hardy. 2016. ScaleNet: A literature-based model of scale insect biology and systematics. Database 2016: bav118. doi:10.1093/database/bav118
- Green, E. E. 1896. Catalogue of Coccidae collected in Ceylon. Indian Mus. Notes 4:2–10.
- Green, E. E. 1900. Remarks on Indian scale-insects (Coccidae) with descriptions of new species. Indian Mus. Notes 5:1–13.
- Kuwana, S. I. 1902. Coccidae (scale insects) of Japan. Proc. Calif. Acad. Sci. 3:43–98.
- Kuwana, S. I. 1927. A new species of the genus *Fiorinia* from Japan. Annot. Zool. Jpn. 11:151–155.
- Liu, D. I., B. O. Cai, and J. Feng. 2020. A new species of armored scale, *Fiorinia yongxingensis* (Hemiptera: Coccoidea: Diaspididae) from Hainan Province, China. Zootaxa 4729:388–400. doi:10.11646/zootaxa.4729.3.6
- MacGillivray, A. D. 1921. The Coccidae, tables for the identification of the subfamilies and some of the more important genera and species, together with discussions. Scarab urbana III. Urbana, IL. 502 pp. doi:10.5962/bhl.title.8556
- Maskell, W. M. 1897a. On a collection of Coccidae, principally from China and Japan. Entomol. Mon. Mag. 33:239–244. doi:10.5962/bhl.part.18316
- Maskell, W. M. 1897b. Further coccid notes: With descriptions of new species and discussions of points of interest. Trans. Proc. N. Z. Inst. 29:293–331.
- Maskell, W. M. 1898. Further coccid notes: with descriptions of new species, and discussion of points of interest. Trans. Proc. N. Z. Inst. 30:219–252.
- Normark, B. B., A. Okusu, G. E. Morse, D. A. Peterson, T. Itioka, and S. A. Schneider. 2019. Phylogeny and classification of armored scale insects (Hemiptera: Coccoidea: Diaspididae). Zootaxa 4616:1–98. doi:10.11646/zootaxa.4616.1.1
- Takagi, S. 1961. A contribution to the knowledge of the Diaspididini of Japan (Homoptera: Coccoidea) Part II. Insecta Matsumurana 24:4–42.
- Takagi, S. 1970. Diaspididae of Taiwan based on material collected in connection with the Japan-U.S. Cooperative Science Programme, 1965 (Homoptera: Coccoidea: Diaspididae). Insecta Matsumurana 27:1–100.

- coidea). Part II. *Insecta Matsumurana* 33:1–146.
- Takahashi, R. 1931a. Descriptions of some new Formosan Coccidae. (Rhynchota). *Bull. Entomol. Res.* 22:211–220. doi:10.1017/S0007485300035173
- Takahashi, R. 1931b. Records and descriptions of the Coccidae from Formosa. Part I. *J. Soc. Tropical Agric.* 3:377–385.
- Takahashi, R. 1933. Observations on the Coccidae of Formosa. Part III. *Formosa Govt. Res. Inst. Dept. Agric. Rept.* No. 60. Taihoku. 64 pp.
- Takahashi, R. 1934. Observations on the Coccidae of Formosa, Part IV. *Formosa Govt. Res. Inst. Dept. Agric. Rept.* No. 63. Taihoku. 38 pp.
- Takahashi, R. 1936. Some Coccidae from Formosa and Japan (Homoptera), Part I. *Mushi* 9:1–8.
- Takahashi, R. 1942. Some injurious insects of agricultural plants and forest trees in Thailand and Indo-China. II. Coccidae. Report. *Formosa. Govt. Res. Inst. Dept. Agric. Rept.* No. 81. Taihoku. 56 pp.
- Takahashi, R. 1956. Some new and little-known species of Diaspididae from Japan (Coccoidea, Homoptera). *Annot. Zool. Jpn.* 29:57–61.
- Takahashi, R. and T. Tachikawa. 1956. Scale insects of Shikoku (Homoptera: Coccoidea). *Trans. Shikoku Entomol. Soc.* 5:1–17. doi:10.34434/za000968
- Tao, C. C. C. 1978. Check list and host plant Index to scale insects of Taiwan, Republic of China. *J. Agric. Res. China.* 27:77–141. (in Chinese with English abstract). doi:10.29951/JARC.197806.0001
- Tao, C. C. C. 1989. Scale insects name list of Taiwan, Republic of China. *Bull. Taichung Dist. Agric. Improv. Stat.* 22:57–70. (in Chinese with English abstract)
- Tao, C. C. C. 1999. List of Coccoidea (Homoptera) of China. *Taiwan Agric. Res. Inst. Spec. Publ.* No. 78. Taichung. 176 pp.
- Targioni Tozzetti, A. 1867. Studii sulle Cocciniglie. *Memorie della Società Italiana di Scienze Naturali.* Milano 3:1–87. (in Italian)
- Wong, C. Y., S. P. Chen, and L. Y. Chou. 1999. Guidebook to scale insects of Taiwan. *Taiwan Agric. Res. Inst. Pub.* No. 89. Taichung, Taiwan. 98 pp. (in Chinese)

農業試驗所昆蟲標本館 (4)- 圍盾介殼蟲亞科 (半翅目：介殼蟲總科：盾介殼蟲科) 標本名錄

陳淑佩^{1,*} 翁振宇² 古琇芷³

摘要

陳淑佩、翁振宇、古琇芷。2025。農業試驗所昆蟲標本館 (4)- 圍盾介殼蟲亞科 (半翅目：介殼蟲總科：盾介殼蟲科) 標本名錄。台灣農業研究 74(1):25–36。

本文羅列 3 屬 20 種 (145 片玻片標本) 農業試驗所館藏之圍盾介殼蟲亞科 (*Fioriniinae*) [半翅目 (Hemiptera) : 介殼蟲總科 (Coccoidea) : 盾介殼蟲科 (Diaspididae)] 名錄，其中亦包含異名、寄主植物、採集資料及標本形態圖等資料。

關鍵詞：圍盾介殼蟲亞科、高橋良一、台灣。

* 投稿日期：2024 年 9 月 27 日；接受日期：2024 年 11 月 19 日。

* 通訊作者：spchen@tari.gov.tw

¹ 農業部農業試驗所應用動物組研究員。臺灣 臺中市。

² 農業部農業試驗所應用動物組前技工。臺灣 臺中市。

³ 農業部農業試驗所應用動物組前計劃助理。臺灣 臺中市。