The identity of Alfred Wallace’s mysterious butterfly taxon *Lycaena nisa* solved: *Famegana nisa* comb. nov., a senior synonym of *F. alsulus* (Lepidoptera, Lycaenidae, Polyommatinae)

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Abstract

*Lycaena nisa* Wallace, 1866 was described from Formosa (Taiwan) and is here recognized as a senior subjective synonym of *Lycaena alsulus* Herrich-Schäffer, 1869. It is resurrected to serve as the valid name, *Famegana nisa* (Wallace, 1866), comb. nov. of the species commonly known as *Famegana alsulus*. The name *Zizera taiwana* Sonan, 1938 (syn. nov.), also described from Formosa, is recognized as a junior subjective synonym of *L. nisa*. Another name, *Zizeeria alsulus eggletoni* Corbet, 1941 (syn. nov.), described from Hong Kong is also considered a junior subjective synonym of *L. nisa*. Moreover, all former synonyms of *alsulus* automatically become new junior synonyms for *nisa*. This species occurs in the Oriental and Australian regions and western Pacific.

Keywords

*Famegana alsulus*, Formosa, lectotype designation, *Lycaena alsulus*, new synonymy, Taiwan, *Zizera taiwana*
Introduction

Anyone interested in natural history knows the name Alfred Russel Wallace, considered the father of zoogeography, who developed the idea of nature selection independently of Charles Darwin (Limolino et al. 2010; Beccaloni 2013). His achievements cover a variety of biological disciplines, including systematics. He described many plants and animals, mostly based on collections made by himself and his assistants. Nevertheless, he also worked on collections from other sources. A good example is a work on lepidopterous insects collected by Robert Swinhoe, an English biologist who worked as consul in Formosa (Taiwan) from 1860–1866. In collaboration with Frederic Moore, Wallace studied a collection made in Takaw [today’s Kaohsiung]. The butterfly portion of the collection was investigated by Wallace, the moth portion by Moore, and a joint paper was subsequently published as Wallace and Moore (1866). This paper has been regarded as the starting point of lepidopteran research of Taiwan (Shirôzu, 1986). In this landmark work of the Lepidoptera of Taiwan, 46 diurnal species and 93 nocturnal species are mentioned. Wallace noted that most of the species in the collection were widespread species with distributions shared with India and Malay, but he recognized five species he considered distinctive and described them as new. These species were *Pontia niobe* Wallace, 1866, *Pieris formosana* Wallace, 1866, *Terias vagans* Wallace, 1866, *Euploea swinhoei* Wallace, 1866, and *Lycaena nisa* Wallace, 1866. The taxonomic status of the first four taxa have been clarified by various authors since. *Pontia niobe* is recognized as a subspecies of *Leptosia nina* (Fabricius, 1793) (Pieridae) (Yata 1985; Hsu et al. 2018). *Pieris formosana* is generally considered as either a subspecies of *Appias lyncida* Cramer, 1777 (Pieridae) (e.g., Shirôzu 1960) or a junior synonym of *A. lyncida eleonora* Boisduval, 1836 (Pieridae) (e.g., Yata 1985; Hsu et al. 2018). *Terias vagans* is recognized as a junior synonym of *Eurema laeta* (Boisduval, 1836) (Pieridae) by Yata (1989). *Euploea swinhoei* is considered a subspecies of *Euploea sylvester* (Fabricius, 1793) (Nymphalidae) (Ackery and Vane-Wright 1984; Morishita 1985).

The status of *Lycaena nisa*, however, remains ambiguous and has not been re-examined (Shirôzu, 1986). Matsumura (1909) changed the generic assignment of *L. nisa* Wallace, 1866 to the genus *Zizera* but without giving any explanation. *Lycaena nisa* was excluded from a comprehensive checklist of Taiwan butterflies by Shirôzu (1960) and Shirôzu and Ueda (1992). During visits to the Natural History Museum, London (NHMUK) for a project on documenting information on the type specimens of Taiwan butterflies, the type material of *L. nisa* was retrieved from the Wallace collection. According to Wallace’s (1866) original description, a pair of syntypes were available for *L. nisa*, but only a female specimen (Figs 1–3) was successfully located in the museum. The features of the specimen fully conform to the description given by Wallace (Wallace and Moore 1866: 360–361). Interestingly, it also agrees with a species commonly known as *Famegana alsulus* (Herrich-Schäffer, 1869) in all aspects, and these two taxa are shown to be conspecific.

As *Lycaena nisa* was published three years prior to Herrich-Schäffer’s *Lycaena alsulus*, it takes the priority, and should be the valid name, invoking Article 23.1 of the
ICZN (1999: 24). Although the name *alsulus* has been used for this lycaenid butterfly in the literature more than 25 times in the last 50 years, it would be inappropriate and insensitive to make efforts to suppress or abandon a name established by Wallace himself. Moreover, *L. nisa* was used as a valid name by Matsumura (1909) after 1899, thus the condition for reversal of precedence ruled by Article 23.9.1 (ICZN 1999: 27) is not met. In the present article, *Lycaena nisa* Wallace is resurrected as the valid name for this lycaenid, with a list of its synonyms.

**Materials and methods**

Type specimens relevant to the study were examined in the Natural History Museum, London (NHMUK) and the Taiwan Agricultural Research Institute, Taichung (TARI). Additional specimens were collected for comparison from Australia, Hong Kong and Hainan, with vouchers deposited in the Department of Life Science, National Taiwan Normal University, Taipei (NTNU).

**Taxonomic account**

*Famegana nisa* (Wallace, 1866), comb. nov.
Figures 1–3

*Lycaena nisa* Wallace, 1866: 360. Type locality: “Takaw, Formosa”.
*Lycaena alsulus* Herrich-Schäffer, 1869: 75. Type locality: Rockhampton and Upolu [Australia]. syn. nov.
*Lycaena exilis* Lucas, 1889: 159, figs 13–15. Type locality: Cooktown to Bowen [Australia] (preoccupied by *Lycaena exilis* Boisduval, 1852). syn. nov.
*Lycaena lulu* Mathew, 1889: 312. Type locality: Tongatabu, [Tonga]. syn. nov.
*Lycaena gracilis* Miskin, 1890: 37. Type locality: Brisbane to Cooktown [Australia]. syn. nov.
*Lycaena exiloides* Lucas, 1891: 47. Replacement name for *Lycaena exilis* Lucas, 1889. syn. nov.
*Zizera nisa*: Matsumura 1909: 480.
*Zizeeria alsulus*: Waterhouse and Lyell 1914: 106.
*Zizera lulu*: Rothschild 1915: 390.
*Zizera kalawarus* Ribbe 1926: 91; Vane Wright and de Jong 2003: 155. Type locality: Celebes. syn. nov.
*Zizera alsulus*: Seitz 1927: 926.
*Zizera taiwana* Sonan, 1938: 254. Type locality: “Inrin, Formosa.” syn. nov.
*Zizeeria alsulus eggletoni* Corbet 1941: 150; Ek-Amnuay 2012: 589. Type locality: Hong Kong, New territory. syn. nov.
*Zizina alsulus taiwana*: Shirôzu 1944: 37; Shirôzu 1960: 334; Hsu: 2013: 252.
Famegana alsulus: Eliot 1973: 453; D’Abrera 1977: 361; D’Abrera 1986: 651; Parsons 1999: 460; Braby 2000: 839; Braby 2016: 324.
Famegana alsulus alsulus: Common and Waterhouse 1981: 587.

**Type material examined.**

**Wallace:** The specimen of *Lycaena nisa* retrieved in NHMUK, *(Lycaena nisa)* (here designated) (Figs 1–3).

**Taiwan • ♀:** “♀. Formosa”; “L. nisa Wallace”; “Compare Otis Fab.”; “Moore Coll. 1908-203. Formosa.”; reg. no. 720422; NHMUK.

**Sonan:** Three specimens belonging to the type series of *Zizera taiwana* Sonan, 1938 retrieved in TARI, reg. nos. 37, 40, 45.

**Holotype** (Figs 4–6)

**Taiwan • ♂:** “Type [round paper, red characters in red circle]”; “Inrin, 30. X. 1932 Col. J. Sonan”; “Zizera taiwana Sonan DET. J. SONAN”; “No. 37”.

**Paratypes**

**Taiwan • 1 ♀ (Allotype); “Allo Type [round paper, orange characters in orange circle]”; “Inrin, 30. X. 1932 Col. J. Sonan”; “Zizera taiwana Sonan DET. J. SONAN”; “No. 45” • 1 ♀; “Para Type [round paper, green characters in green circle]”; “Inrin, 30. X. 1932 Col. J. Sonan”; “Zizera taiwana Sonan DET. J. SONAN”; “No. 40”

**Corbet:** Two specimens belonging to the type series of *Zizeeria alsulus eggletoni* Corbet, 1941 retrieved in NHMUK with the reg. no. 720438.

**Holotype**

**Hong Kong • ♂ (Figs 7–9); “♂ Holotype Zizeeria alsulus eggletoni Cbt.”; “Hong Kong District. + New Territory 5. IX. 1914. R. W. Barney”, “Type H T [round label with red edge]”, “Brit. Mus. 1921-312”, “Zizeeria GENITALIA slide No. NSC. l.”

**Paratype**

**Hong Kong • ♂; “Hong Kong District. + New Territory 5. IX. 1914 R. W. Barney”, “Type Holo-type [round label with red edge]”, “Brit. Mus. 1921-312.” Note: Although this specimen also bears a “holotype” label, the former bears a label with Corbet’s hand-written characters indicating that it is the true holotype.

**Additional material examined.** **Australia • 2 ♂ 2 ♀; Queensland, Mt. Stuart; 26 March 2017; Y. F. Hsu and M. Braby leg.; 1 ♂ 1 ♀; Queensland, Cairns, 30 March 2017; Y. F. Hsu and M. Braby leg. **HONG KONG • 1 ♂; Yuen Long District, Shek Wu Wai; 14 October 2009; Y. F. Lo and W. L. Hui leg; 1 ♀; Ching Mun CP, Tai Mo Shan; 500m; 20. October. 2009; W. L. Hui leg; 1 ♀; New Territory, Ngau Tam Mei; 100m; 17 December 2018; Y. F. Hsu leg. **HAINAN • 3 ♂; Dongfang, Donghe, Nanran; 18 April 2010; Y. F. Lo leg.

**Descriptions.**

**Lectotype of Lycaena nisa**

Female (Figs 1, 2). Forewing length 10.9 mm. Head hairy, brown, with medial white band on frons. Antennae dark brown, segmented with white. Proboscis brown. Labial palpus hairy, porrect; third segment slender, pointed at distal end, white but brown dorsally. Compound eyes smooth. Thorax and abdomen dark brown dorsally,
white ventrally. Forewing broad, somewhat elongate, termen slightly convex. Hindwing rounded. Wing uppersides uniformly brown. Wing undersides ground color white tinged with gray, spotless except for presence of submarginal bands consisted of faint narrow bands proximally and a series of faint brown spots distally along termen of both wings; dot in cell CuA1 prominent, black. Fringe white.

**Holotype of Lycaena taiwana**

Male (Figs 4, 5). Forewing length 10.9 mm. Morphology conformed to those of L. nisa, except metallic purple patches present on uppersides of both wings proximally and those on hindwings.

**Holotype of Zizeeria alsulus eggletoni**

Male (Figs 7, 8). Forewing length 11.4 mm. Morphology conformed to those of L. nisa, except metallic purple patches present on uppersides of both wings proximally, and those on hindwings; submarginal bands on wing undersides slightly paler than those of L. nisa and L. taiwana.

**Distribution.** This species occurs in the Oriental and Australian regions, and western Pacific, including southern China, Taiwan, the Philippines, Thailand, Sulawesi, Australia, the Torres Strait islands, Vanuatu, Fiji, Samoa, and Tonga (Eliot 1973; Braby 2000; Vane Wright and de Jong 2003; Ek-Amnuay 2012).
**Biology.** Larval hostplants of *Famegana nisa* have been reported to include various legume species, such as *Cajanus acutifolius* (E.Muell. ex Benth.) Maesen, *C. pubescens* (Ewart & Morrison) Maesen, *Desmodium elegans* Candolle, *Flemingia macrophylla* (Wild.) Merr., *Indigofera pratensis* F. Muell., *Galactia tenuiflora* (Klein ex Willdenow) Wight & Arnott, *Phyllodium pulchellum* (Linnaeus) Desvaux., *Tephrosia purpurea* (L.) Pers., *Vigna lanceolata* Benth., *V. radiata* (L.) Wilczek and *V. vexillata* (L.) A. Rich (all Fabaceae) (Bascombe et al. 1999; Braby 2000, 2016). Life histories are illustrated and described in Bascombe et al. (1999). Eggs are laid near flowers, upon which the larvae feed. Facultative mymecophily does occur.

**Discussion**

*Famegana nisa* dwells on open, grassy habitats, as suggested by its common names ‘Grass Blue’ (e.g., Kimura et al. 2014), ‘Small Grass Blue’ (e.g., Bascombe et al. 1999) or ‘Black-spotted Grass Blue’ (e.g., Braby 2000; Orr and Kitching 2010). This habitat is shared with members of several Polyommatinae, such as *Zizeeria*, *Zizula* or *Zizina*, but *Famegana* can easily be distinguished by its uniformly grayish white undersides of wings, with a single prominent black spot in the cell CuA₁ of hindwing, and obscure submarginal bands (Common and Waterhouse 1981; Bascombe et al. 1999; Braby 2000; Orr and Kitching 2010). Its male genitalia are also peculiar (Common and Waterhouse 1981), leading Eliot (1973) to establish a monospecific genus for it, stating “unlike those of any other species known to me, the principal peculiarity being the very stout brachia which are hinged wholly to the lateral processes of the tegumen and are capable of only limited movement”. The male genitalia of the species have been illustrated in the literature, including Shirôzu (1960), Eliot (1973), and Bascombe et al. (1999) and are unique in the family Lycaenidae. Although up to four subspecies have been recognized, this species is poorly marked and seasonably variable in wing pattern, and subspecific delimitation is perhaps unnecessary for this species. Specimens in dry season have a reduced black spot, darker ground color on wing undersides, and more distinct submarginal bands on the hindwing undersides (Figs 14–17) when compared to those in wet season (Figs 10–13) according to Bascombe et al. (1999) and Braby (2000).

In addition to the name *Lycaena nisa* of Wallace, another name from Taiwan is available for the species, *Zizeria taiwana* Sonan, 1938. Shirôzu (1944) pointed out that *Z. taiwana* is conspecific with *Z. alsulus* based on examination of the male genitalia, but retained *taiwana* as a subspecies of *Z. alsulus*. However, as mentioned above, there is no doubt that *Z. taiwana* represents a junior subjective synonym of *L. nisa*. Moreover, the population from southern China has been assigned to ssp. *eggletoni* Corbet, 1941, originally described from Hong Kong (Bascombe et al. 1999). As already pointed out by Shirôzu (1944), the specimens from Hong Kong (Figs 14–17), however, are indistinguishable from those from Taiwan (Figs 1–6). Consequently, *eggletoni* Corbet, 1941 should also be regarded as a junior subjective synonym of *L. nisa* Wallace, 1866.
Alfred Wallace’s mysterious butterfly taxon *Lycaena nisa*

Figures 10–17. Specimens of *Famegana nisa* (Wallace, 1866) 10, 11 male, Queensland, Cairns 12, 13 female, Queensland, Mt. Stuart 14, 15 male. Hong Kong, Yuen Long District, Shek Wu Wai 16, 17 female, Hong Kong, Ching Mun CP, Tai Mo Shan. Scale bar: 0.5 cm.
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References

Ackery PR, Vane-Wright RI (1984) Milkweed Butterflies, their cladistics and biology. Department of Entomology, British Museum (Natural History), London, 425 pp.
Bascombe MJ, Johnston G, Bascombe FS (1999) The Butterflies of Hong Kong. Academic Press, London, x + 422 pp.
Beccaloni G (2013) Alfred Russel Wallace and Natural Selection: the Real Story, 4 pp. http://downloads.bbc.co.uk/tv/junglehero/alfred-wallace-biography.pdf
Braby MF (2000) Butterflies of Australia. CSIRO, Collingwood, 976 pp. https://doi.org/10.1071/9780643100770
Braby MF (2016) The Complete Guide to Butterflies of Australia, 2nd edition. CSIRO, Collingwood, 384 pp. https://doi.org/10.1071/9781486301010
Common IFB, Waterhouse DF (1981) Butterflies of Australia, Revised edition. Angus & Robertson Publishers, Sydney, 682 pp.
Corbet (1941) A list of the butterflies of Hong Kong. Hong Kong Naturalist 10 (3/4): 148–165. https://hkjo.lib.hku.hk/exhibits/show/hkjo/browseArticle?book=b27722454&issue=270036
D’Abrera B (1977) Butterflies of the Australian Region. Hill House, Victoria, 415 pp.
D’Abrera B (1986) Butterflies of the Oriental Region, Part III. Hill House, Victoria, 536–672.
Ek-Amnuay P (2012) Butterflies of Thailand, 2nd edition. Baan Lae Suan Amarin Printing and Publishing, Bangkok, 943 pp.
Eliot JN (1973) The higher classification of the Lycaenidae (Lepidoptera): a tentative arrangement. Bulletin of the British Museum (Natural History) Entomology 28: 371–505. https://doi.org/10.5962/bhl.part.11171
Herrich-Schäffer GAW (1869) Neue Schmetterlinge aus dem “Museum Godeffroy” in Hamburg. Stettiner entomologische Zeitung 30(1–3): 65–80.
Hsu YF (2013) The Butterflies of Taiwan. Vol. 2. Lycaenidae. Morning Star Publishing Inc., Taichung, 333 pp. [In Chinese]
Alfred Wallace’s mysterious butterfly taxon *Lycaena nisa*
Vane Wright D, de Jong R (2003) The Butterflies of Sulawesi: Annotated Checklist for a Critical Island Fauna. Zoologische Verhandelingen Leiden 343: 1–267. https://www.researchgate.net/publication/254911978_The_butterflies_of_Sulawesi_Annotated_checklist_for_a_critical_island_fauna

Wallace AR, Moore F (1866) List of Lepidopterous insects collected at Takaw, Formosa, by Mr. Robert Swinhoe. Proceedings of the Zoological Society of London 1866: 355–365.

Yata O (1985) Pieridae. In: Tsukada E (Ed.) Butterflies of the South East Asian Islands. Vol. II. Part I. Pieridae and Danaidae. Plapac Co. Ltd., Tokyo, 5–438.

Yata O (1989) A revision of the Old World species of the genus *Eurema* Hubner (Lepidoptera, Pieridae), Part I. Phylogeny and zoogeography of the subgenus *Terias* Swainson and description of the subgenus *Eurema* Hübner. Bulletin of Kitakyushu Museum of Natural History 9: 1–103.