

[研究文章 Research Article]

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## The Genus *Sympetrum* Newman, 1833 (Odonata: Libellulidae) in Taiwan: Distribution, Bionomics and a Report of a Newly Recorded Species

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**Abstract:** We summarize the bionomics, distributional information, and habitus photos of all Taiwanese *Sympetrum*, including *S. bacha bacha*, *S. cordulegaster*, *S. darwinianum*, *S. depressiusculum*, *S. eroticum ardens*, *S. fonscolombii*, *S. infuscatum*, *S. kunckeli*, *S. nantouensis* and *S. speciosum*. *Sympetrum infuscatum* is reported from Taiwan for the first time, based on a photo taken on 07 October 2009 in Keelung City. A new record of *S. darwinianum* found on 09 October 2010 in New Taipei City is reported, representing the second record of the species in Taiwan. Distributional maps of all species and phenological graphs, based on 25 years of citizen science data of 6 selected species (*S. cordulegaster*, *S. depressiusculum*, *S. eroticum ardens*, *S. fonscolombii*, *S. nantouensis* and *S. speciosum*) are also provided.

**Keywords:** Dragonfly, vagrant dragonfly, migration, citizen science, bionomics, east Palearctic, Oriental

### Introduction

*Sympetrum* is a Holarctic speciose genus with 56 species (Schorr & Paulson, 2022) and multiple undescribed species in China (Zhang, 2019). Within Taiwan, 9 species of *Sympetrum* have been reported (Lieftinck et al., 1984; Tsou & Yeh, 2007; Yeh et al., 2007; Tang et al., 2013). Among them, 3 species were considered vagrant species, which can only be observed during a short period of time during autumn. *Sympetrum fonscolombii* represents the first reported vagrant dragonfly in Taiwan by Tsou & Yeh (2007). After that, Yeh et al. (2007) reported *S. cordulegaster* and *S. depressiusculum* as vagrant dragonflies on the island for the first time. *Sympetrum eroticum ardens* and *S. speciosum* are resident species with stable observations and collecting records (Asahina, 1951; Inoue & Takahashi, 1969; Matsuki & Lien, 1983; Lieftinck et al., 1984). Tang et al. (2013) described the endemic *S. nantouensis* as one of the few cases in which a species of *Sympetrum* is restricted to a small region. It also represented the third known resident species. A couple of species are considered locally extinct or only occasionally recorded as vagrants. *Sympetrum bacha bacha* has no further collecting or observing records since 1978 (Inoue & Takahashi, 1969; Matsuki & Lien, 1983); *S. darwinianum* and *S. kunckeli* were only reported once, and no other records have been reported (Asahina, 1940; Inoue & Takahashi, 1969).

We review the fauna of *Sympetrum* in Taiwan and report the first record of *S. infuscatum* in Taiwan, based on a photo taken in 2009 from Keelung. Furthermore, thanks to the citizen science data contributed since 1995 by Taiwanese amateur odonatologists, we summarized the distributional and phenological data and for all species of *Sympetrum*, which are frequently recorded in Taiwan.

### Materials and methods

Distributional maps are based on data from the following citizen science websites: iNaturalist (Aru, Taiwan Dragonflies & Damselflies, <https://www.inaturalist.org/projects/taiwan-dragonflies-damselflies>), Nature Campus (Szu-Lung Chen, Horizontal Distribution of Taiwan Odonata, Supplementary data 1 (<http://doi.org/10.5281/zenodo.7056442>)), and Observation Database of Taiwanese Odonata (Chi-Ming Lou, personal communication). Geographic coordinates from observations are approximate and obtained from searches of localities and their subsequent georeferencing using Google Earth software. We approximate the coordinates as the center of the respective locality for those localities with only large-scale place names. We remove the repeat

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localities from the map, hence the map only indicates the distributional status, not observation frequency about a specific locality. The data were extracted on 30 July 2022. The distributional map was prepared in SimpleMappr (Shorthouse, 2010).

The data used to make the phenological graphs were extracted from the Observation Database of Taiwanese Odonata (Chi-Ming Lou, personal communication). In total, 1,688 date records were extracted to produce the graphs. The records for each species are summarized in Table 1. However, we did not make the phenological graphs for those species that are locally extinct or occasionally recorded (*Sympetrum bacha bacha*, *S. darwinianum*, *S. infuscatum*, *S. kunckeli*).

Table 1. Records of selected *Sympetrum* species extracted from Observation Database of Taiwanese Odonata.

Species	Recorded years	Recorded numbers
<i>Sympetrum cordulegaster</i> (Selys, 1883)	2006–2020	186
<i>Sympetrum depressiusculum</i> (Selys, 1841)	2008–2019	37
<i>Sympetrum eroticum ardens</i> (MaLachlan, 1894)	1995–2022	728
<i>Sympetrum fonscolombii</i> (Selys, 1840)	2004–2021	339
<i>Sympetrum nantouensis</i> Tang, Yeh & Chen, 2013	2008–2021	184
<i>Sympetrum speciosum</i> Oguma, 1915	1996–2022	214

## Results

### Resident species

#### 焰紅蜻蛉

#### *Sympetrum eroticum ardens* (MaLachlan, 1894)

(Figs 1A–D, 2)

#### Distribution.

The subspecies is widely distributed in southern China (Anhui, Hubei, Hunan, Sichuan, Chongqing, Yunnan, Guizhou, Zhejiang, Fujian and Guangdong), Taiwan and Vietnam (Zhang, 2019).

In Taiwan, the main population is in northern Taiwan (Taipei, New Taipei, Keelung, Taoyuan, Hsinchu, Yilan), with a few records from central Taiwan (Miaoli, Taichung, Nantou). Ris (1916) reported a few specimens of *S. eroticum ardens* collected from Taihorin (=Dalin 大林), Chiayi County in southern Taiwan (Fig. 2A). There are no further records of this species from southern Taiwan in the last five decades.

#### Bionomics.

Adults are active for almost the whole year, but the most activity occurs from October to December, and the newly emerged adults can be occasionally observed from May to September (Fig. 2B). The newly emerged adults are easily found in higher mountain areas (ca. 1100 m) during the summer. In autumn and winter, the adults will concentrate in lowland ponds or rice fields (under 400 m). The majority of adults will disappear in February. Only a few adults have been recorded from February to March. The migration is similar to Japanese *S. frequens* (Selys, 1883), which migrate during autumn (Miyakawa, 1994). Further observations of the migration of *S. eroticum ardens* are needed to understand it in detail.

#### Remarks.

*Sympetrum eroticum ardens* is sympatric with *S. nantouensis* in some localities in Nantou County, such as the pond of Endemic species research institute (特有生物研究保育中心) and Lienhuachi (蓮華池), but the population is distinctly lower than *S. nantouensis*.

#### 織紅蜻蛉

#### *Sympetrum nantouensis* Tang, Yeh & Chen, 2013

(Figs 1E–H, 3)

#### Distribution.

The species is restricted in Nantou County in central Taiwan (Tang et al., 2013) (Fig. 3A).

#### Bionomics.

Adults appear from May to the January of the succeeding year, but most mature adults can be observed during August to November (Fig. 3B). They occur in grassy marsh habitat adjacent to the forest at an elevation between 250–800 m. For detailed bionomics see Tang et al. (2013).

**Remarks.**

Tang et al. (2013) indicated that *S. nantouensis* was only recorded in four townships in Nantou County: Guoxing Township (國姓鄉), Puli Township (埔里鎮), Yuchi Township (魚池鄉), Shuili Township (水里鄉). According to the data from supplementary data 1, the species has also been found in the pond of the Endemic species research institute (特有生物研究保育中心) in Jiji Township (集集鎮) and Youzhi tea garden (有志茶園) in Lugu Township (鹿谷鄉).

**黃基蜻蜒**

***Sympetrum speciosum* Oguma, 1915**

(Figs 4A–C, 5)

**Distribution.**

The species is widespread in east Asia, including Japan, Taiwan, Mongolia, China, Korea, northern Vietnam, northern and eastern India, Bhutan and Nepal (Sasamoto et al., 2018; Zhang, 2019; Kalkman et al., 2020; Ozono et al., 2022).

In Taiwan, the species is widely distributed in mountain areas, including New Taipei, Taoyuan, Hsinchu, Miaoli, Taichung, Nantou, Yunlin, Chiayi, Kaohsiung, Yilan, Hualien and Taitung (Fig. 5A).

**Bionomics.**

Adults appear from May to the January of the succeeding year, but most mature adults can be observed from July to September (Fig. 5B). The largest population can be found in open ponds in high mountains at elevations of 680–3500 m.

**Remarks.**

There are few records from relatively low elevations, such as Taiping Village (泰平里) (ca. 150 m) in New Taipei City and Xiapi (下埤) (ca. 600 m) in Yilan County. The species may exhibit vertical migration behavior from high mountains to low mountains. However, further observations are needed to confirm this.

**Vagrant species**

**紅脈蜻蜒**

***Sympetrum fonscolombii* (Selys, 1840)**

(Figs 4D–F, 6)

**Distribution.**

The species is extremely widespread in Asia, Europe and Africa (Tsou & Yeh, 2007; Zhang, 2019).

In Taiwan, the species is recorded from nearly all counties near the coast and the islands around Taiwan island, including Taipei, New Taipei, Keelung, Taoyuan, Hsinchu, Miaoli, Taichung, Changhua, Yunlin, Chiayi, Tainan, Kaohsiung, Pingtung, Yilan, Taitung, Penghu, Kinmen, Lianjiang (Fig. 6A).

**Bionomics.**

Adults appear from May to December in China (Zhang, 2019). In Japan, the species is considered a vagrant species (etc., Futahashi, 2004; Tsou & Yeh, 2007; Borisov et al., 2020a, b; Ozono et al., 2022), and most adults are found from late September to early November (Ozono et al., 2022). In Taiwan, all records are from September to November, but most records are in October (Fig. 6B). The oviposition behavior and newly emerged adults have been recorded in Japan, but no population has been established (Sugimura et al., 1999; Ozono et al., 2022). The adults were frequently observed to inhabit the low plants on the seashore. In October 2018, over 50 individuals were found on Beidi beach, Bali District, New Taipei City (八里區北堤沙灘) in one day by the second author. Multiple pairs of adults mating and laying eggs on small puddles in the same locality were observed by an amateur odonatologist (Harn-Ian Chiou 秋寒煙).

**Remarks.**

The photos of *S. fonscolombii* recorded from Songluo Lake (松羅湖, ca. 1200 m) in Yilan County on 28 October 2018 were published on Facebook. This record indicated that the migratory population of *S. fonscolombii* in Taiwan might also enter the inland mountains and is not only restricted near the seashore region or nearby. Another interesting record from Dongsha Island (東沙島) (20.701, 116.728, not mapped in the Fig. 6) on 22 October 2012 on Nature Campus represents the southernmost record of the species in Taiwan.

**長尾蜻蜒**

***Sympetrum cordulegaster* (Selys, 1883)**

(Figs 7A–D, 8)

### **Distribution.**

The species is distributed in northeastern China (Heilongjiang, Jilin, Liaoning), Taiwan, Japan, Korea and Russia (Far East) (Yeh et al., 2007; Zhang, 2019; Ozono et al., 2022).

Most records are from northern Taiwan and there are limited reports from offshore islands, including Taipei, New Taipei, Keelung, Hsinchu, Yilan, Penghu, and Kinmen (Fig. 8A).

### **Bionomics.**

Adults appear from June to October in China (Zhang, 2019). In Japan, the species is considered a vagrant species (etc., Futahashi, 1996; Futahashi & Futahashi, 1999; Yeh et al., 2007; Ozono et al., 2022), most adults are found from late September to early November, but with a resident population in Tsushima (Sugimura et al., 1999; Ozono et al., 2022). In Taiwan, all records are from September to November, but most records are in October (Fig. 8B). The species can be observed in open ponds near the seashore, especially in Keelung in northernmost Taiwan. The copulation and oviposition of the species are reported from Japan (Futahashi et al., 2001b) and Taiwan (Yeh et al., 2007).

### **Remarks.**

Among three vagrant species of *Sympetrum* in Taiwan, there are distinctly fewer records of *S. cordulegaster* than *S. fonscolombii* but higher than *S. depressiusculum*.

## 秋紅蜻蛉

### *Sympetrum depressiusculum* (Selys, 1841)

(Figs 7E–H, 9)

### **Distribution.**

The species is distributed in northern and northeastern China (Heilongjiang, Jilin, Liaoning, Inner Mongolia, Beijing), Taiwan, Korea, Japan, Ukraine, Iraq, Turkey, France, Spain, Russia (Siberia), Middle Asia, Eastern and Central Europe, and Northern Africa (Algeria) (Yeh et al., 2007; Zhang, 2019; Ozono et al., 2022).

In Taiwan, all records are from northern Taiwan, including Taipei, New Taipei and Keelung (Fig. 9A).

### **Bionomics.**

Adults appear from June to October in China (Zhang, 2019). In Japan, the species is considered a vagrant species (etc., Futahashi & Futahashi, 1999; Futahashi et al., 2000; Yeh et al., 2007; Ozono et al., 2022), most adults are found from late September to early November but with a resident population in Tsushima (Sugimura et al., 1999; Ozono et al., 2022). In Taiwan, all records are from September to October, but most records are in October (Fig. 9B). The species can be observed in open ponds near the seashore in Taiwan, especially in Keelung in northernmost Taiwan. The newly emerged adults can be bred from the eggs laid by migrated females in Japan (Futahashi et al., 2001a).

### **Remarks.**

Among three vagrant species of *Sympetrum* in Taiwan, *S. depressiusculum* is the rarest species.

### **Locally extinct or status unknown species**

## 赤衣蜻蛉

### *Sympetrum bacha bacha* (Selys, 1844)

(Figs 10A–B, 13)

### **Distribution.**

This subspecies is widely distributed in China (Henan, Anhui, Zhejiang, Fujian, Guizhou, Sichuan, Hubei, Hunan, Jiangxi, Guangdong) and Taiwan (Zhang, 2019).

In Taiwan, the species have been collected from Taipei, New Taipei, Taoyuan, Taichung and Pingtung (Matsuki & Lien, 1983). The distributional records are summarized in Fig. 13.

### **Bionomics.**

Adults appear from June to November in China (Zhang, 2019) and from May to October in Taiwan (Matsuki & Lien, 1983). They occur in wetland habitats with an elevation below 2000 m in China (Zhang, 2019). Lieftinck et al. (1984) reported that the species inhabited the plains and hills below 500 m in Taiwan.

### **Remarks.**

Inoue & Takahashi (1969) and Matsuki & Lien (1983) reported several records of *S. bacha bacha* in northern Taiwan based on specimens that were collected from 1968 to 1978. Nowadays, and during the recent decades, Odonata observations are increasing

all the time. The species has never been collected or reported since 1978. Hence, the species is currently considered locally extinct (Tang et al., 2013).

孔凱蜻蜓

*Sympetrum kunckeli* (Selys, 1884)

(Figs 10C–D, 13)

**Distribution.**

The species is widely distributed in the eastern Palearctic region, including China (Jilin, Liaoning, Beijing, Hebei, Shanxi, Shandong, Henan, Anhui, Shaanxi, Hubei), Japan, Korea, Russia (Far East) and Taiwan (Zhang, 2019; Ozono et al., 2022).

In Taiwan, the species was only collected once in Nanshanshi (南山溪) in the central part of the island (Inoue & Takahashi, 1969) (Fig. 13).

**Bionomics.**

Adults appear from June to September in China (Zhang, 2019), and from April to December in Japan, but the majority of the Japanese population is from early July to early November (Ozono et al., 2022). The Taiwanese specimen was collected in early July. The habitats it occurs in are lowland ponds, wetlands, or abandoned rice fields near the forests in China and Japan (Zhang, 2019; Ozono et al., 2022).

**Remarks.**

The species in China and Japan are not vagrant species (Zhang, 2019; Ozono et al., 2022). The Taiwanese specimen was deposited in the National Museum of Nature and Science, Tsukuba, Japan, which was confirmed and examined by Futahashi & Kiysohi (2022). Therefore, it may be considered that the Taiwanese population of *S. kunckeli* is locally extinct, such as the status of *Aristocypha baibarana* (Matsumura, 1931) and *Fukienogomphus prometheus* (Lieftinck, 1939) in Nanshanshi region (Lin & Yang, 2016; Hu et al., 2021).

仲夏蜻蜓

*Sympetrum darwinianum* (Selys, 1883)

(Figs 11A–B, 13)

**Distribution.**

The species is widely distributed in China (except in the northwest region), Taiwan, Korea, Japan and Russia (Nagahata et al., 2017; Zhang, 2019; Ozono et al., 2022). However, the species has only been recorded from Taiwan twice, Asahina (1940) reported a specimen from “Sikikun” (= Siji 四季) in Yilan County; and a photo record by Chin-Li Chiang (江進利) in Linshanbi (麟山鼻) in New Taipei City on 09 October 2010 (data extracted from Observation Database of Taiwanese Odonata) (Fig. 13).

**Bionomics.**

Adults appear from June to December in China and Japan (Zhang, 2019; Ozono et al., 2022). The specimen reported by Asahina (1940) was collected in mid-August. The newly recorded specimen from Linshanbi was observed on 09 October 2010, the locality is near the seashore without freshwater in the surroundings. It occurs in lowland ponds, wetlands and rice fields in China and Japan (Zhang, 2019; Ozono et al., 2022).

**Remarks.**

Asahina (1940) commented that the Taiwanese specimen is larger than the Japanese specimens (hind wings 32 mm compared to 27–28 in Japanese specimens). However, it is still within the range when measuring more Japanese specimens (Ozono et al., 2022).

A few specimens of *S. darwinianum* were reported as migratory individuals in Amami-Oshima and Nijijima-mura in Japan (Ozono et al., 2022). In addition, the newly found specimen in Linshanbi which was not inhabiting the standard habitat may indicate that the species migrated to Taiwan from elsewhere.

褐頂蜻蜓

*Sympetrum infuscatum* (Selys, 1883)

(Figs 11C–D, 12, 13)

**Distribution.**

The species is widely distributed in China (except the northwest region and Hainan), Russia (Far East), Korea and Japan (Zhang, 2019; Ozono et al., 2022). The species is newly recorded in Taiwan in the present study, based on a photo record from Keelung City in northern Taiwan (Figs 12, 13).

### **Bionomics.**

Adults appear from late May to early December in Japan (Ozono et al., 2022); from June to October in China (Zhang, 2019). The habitat are lowland wetlands, ponds, and rice fields (Zhang, 2019; Ozono et al., 2022). A male specimen was photographed by Harn-Ian Chiou (秋寒煙) on 07 October 2009 in Qihong Lake (秋紅湖). Notably, over 50 individuals of *S. cordulegaster* were observed on the same day in Qihong Lake by Harn-Ian Chiou (秋寒煙).

### **Remarks.**

*Sympetrum infuscatum* is fairly common in Japan but was not considered a vagrant species (Ozono et al., 2022). However, since Qihong Lake is one of the famous vagrant dragonfly hot spots (all three vagrant species of *Sympetrum* are frequently reported from Qihong Lake) and no other records of the species from different places, the species is hypothesized to arrive in Taiwan occasionally, but further observations of the species are needed to confirm the status.

### **Discussion**

Some species of dragonfly are well-known as migratory animals. The best-known example is *Pantala flavescens* (Fabricius, 1789) which migrates from India to Africa in the tropical Indian Ocean through ITCZ and monsoons (Anderson, 2009; Hobson et al., 2012; Hedlund et al., 2021) or migration cases of other places worldwide (Feng et al., 2006; Hobson et al., 2020). Miniaturized radio transmitters or isotopes are widely adapted to the studies of migration animals, including dragonflies, to study their origin or migration strategy (Hobson et al., 2012, 2020; Hallworth et al., 2018; Knight et al., 2019; Borisov et al., 2020a). Within the genus *Sympetrum*, many migratory records have been reported in the Holarctic, including Asia, Europe and America (etc., Arnaud, 1972; Futahashi, 1996; Yeh et al., 2007; Knoblauch et al., 2021). But the detailed study of such a phenomenon on *Sympetrum* is still limited, and most experiments are done in Middle Asia and Europe (etc., Borisov et al., 2020b; Knoblauch et al., 2021) and therefore studies on *Sympetrum* in the eastern Palearctic and Oriental region are still lacking. Taiwan is more likely the staging site for the migrated *Sympetrum* since the majority of individuals only stay two to three days and then disappear. Though a few oviposition records were observed, it seems Taiwan is not their terminal place. It is still unclear whether or not migration is required for the life stage. It is also possible these individuals were transported by monsoons accidentally. Integrative miniaturized radio transmitters and isotope tracking may solve the puzzle of migration of *Sympetrum* in the eastern Palearctic region.

In Japan, a couple of species of *Sympetrum* (*S. fonscolombii*, *S. darwinianum*, *S. maculatum*, *S. gracile*, *S. flaveolum*, *S. danae*, *S. frequens*, *S. depressiusculum*, *S. vulgatum*, *S. eroticum*, *S. cordulegaster*, *S. speciosum* and *S. uniforme*) have been reported as migratory records (Ozono et al., 2022). The newly recorded species *S. infuscatum* and *S. darwinianum* hint that other species of *Sympetrum* distributed in nearby countries are highly likely to be found in Taiwan. Increasing the survey frequency during the migration season in autumn, especially during or after extreme weather events such as the intense northeast monsoons, may further our understanding of the Taiwanese fauna of *Sympetrum*.

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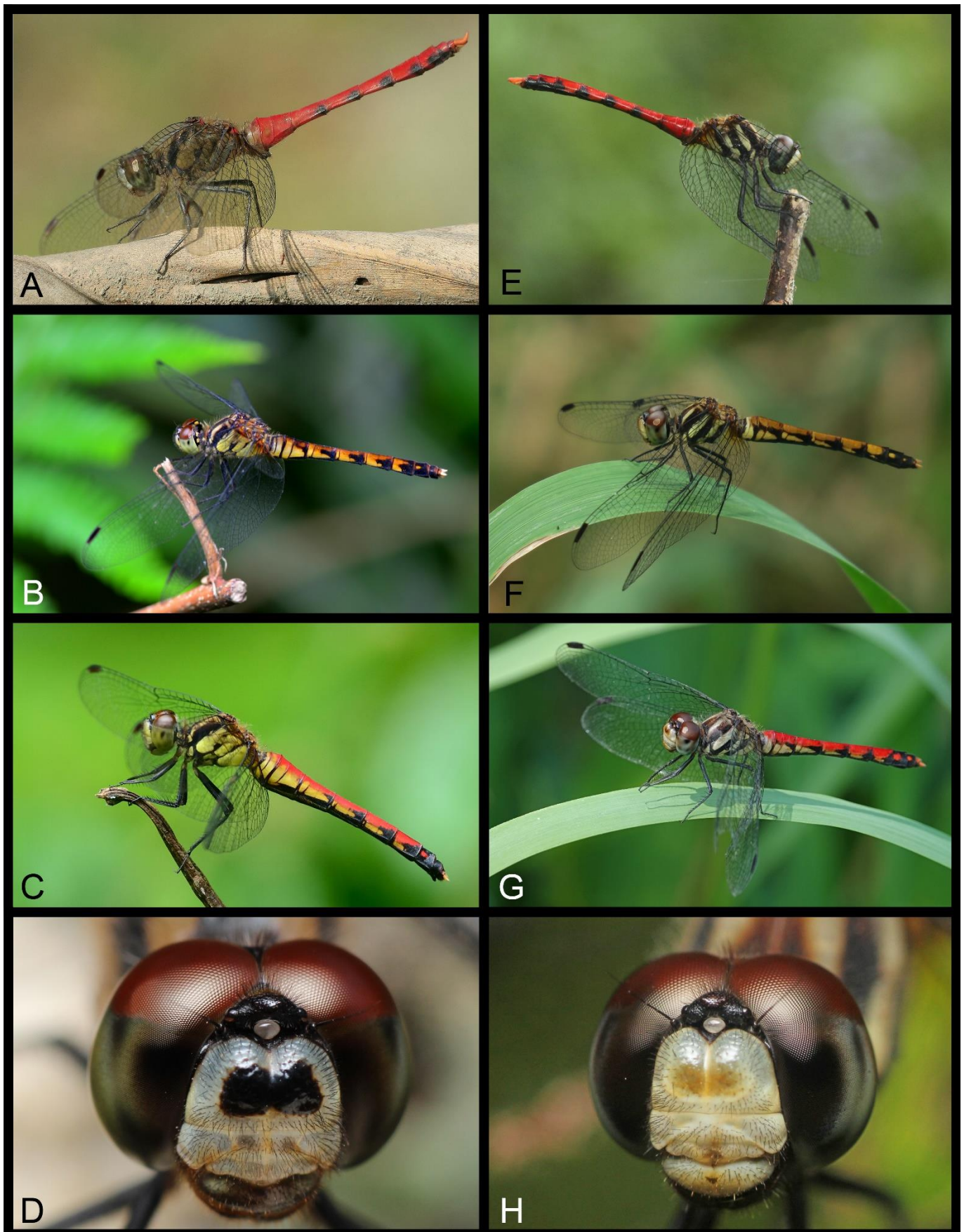


Figure 1. Live specimens of *Sympetrum eroticum ardens* (MaLachlan, 1894) and *S. nantouensis* Tang, Yeh & Chen, 2013: A–D, *S. eroticum ardens*: A, male; B, female (photo by C.-W. Chen); C, red form female (photo by J.-H. Lee); D, face of male. E–H, *S. nantouensis*: E, male; F, female (photo by Y.-C. Chou); G, red form female (photo by Y.-C. Chou); H, face of male.

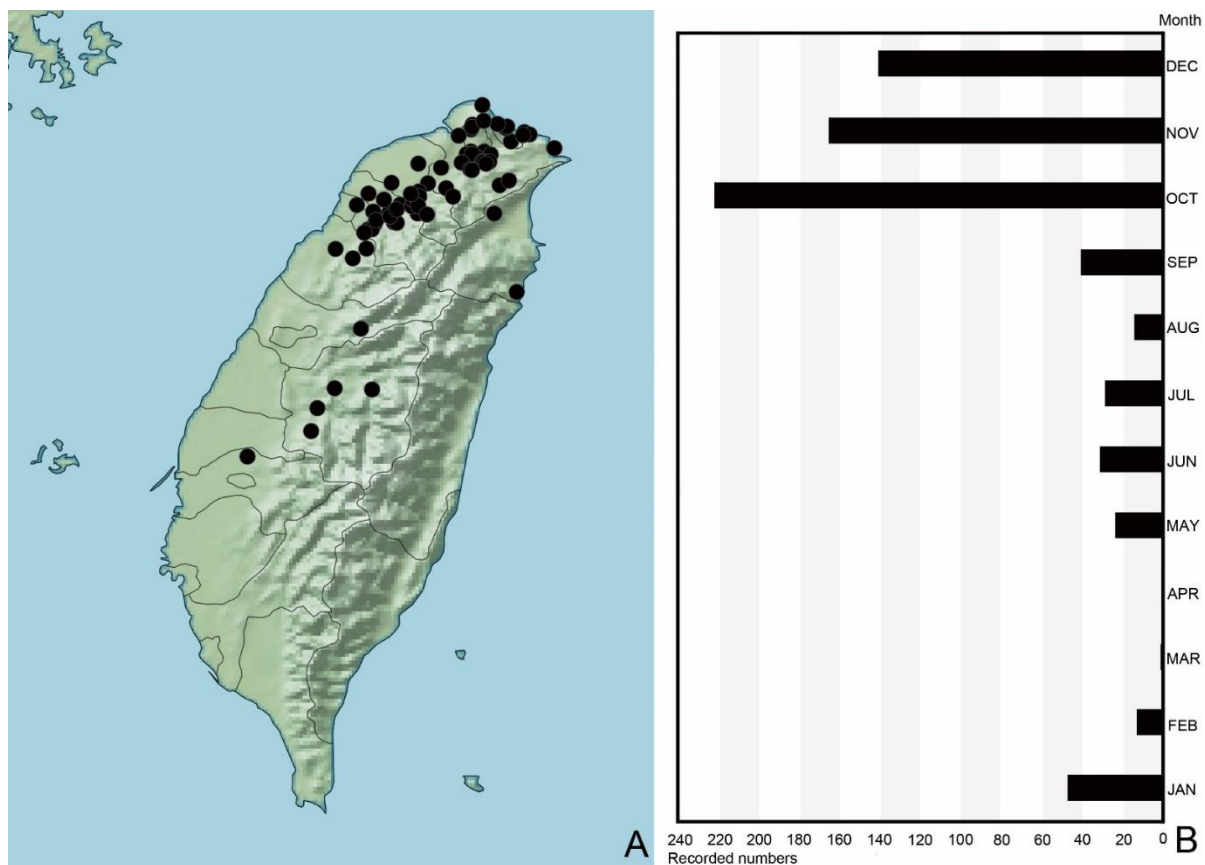


Figure 2. Distributional map and phenological graph of *Sympetrum eroticum ardens* (MaLachlan, 1894) in Taiwan. A, distributional map; B, phenological graph.

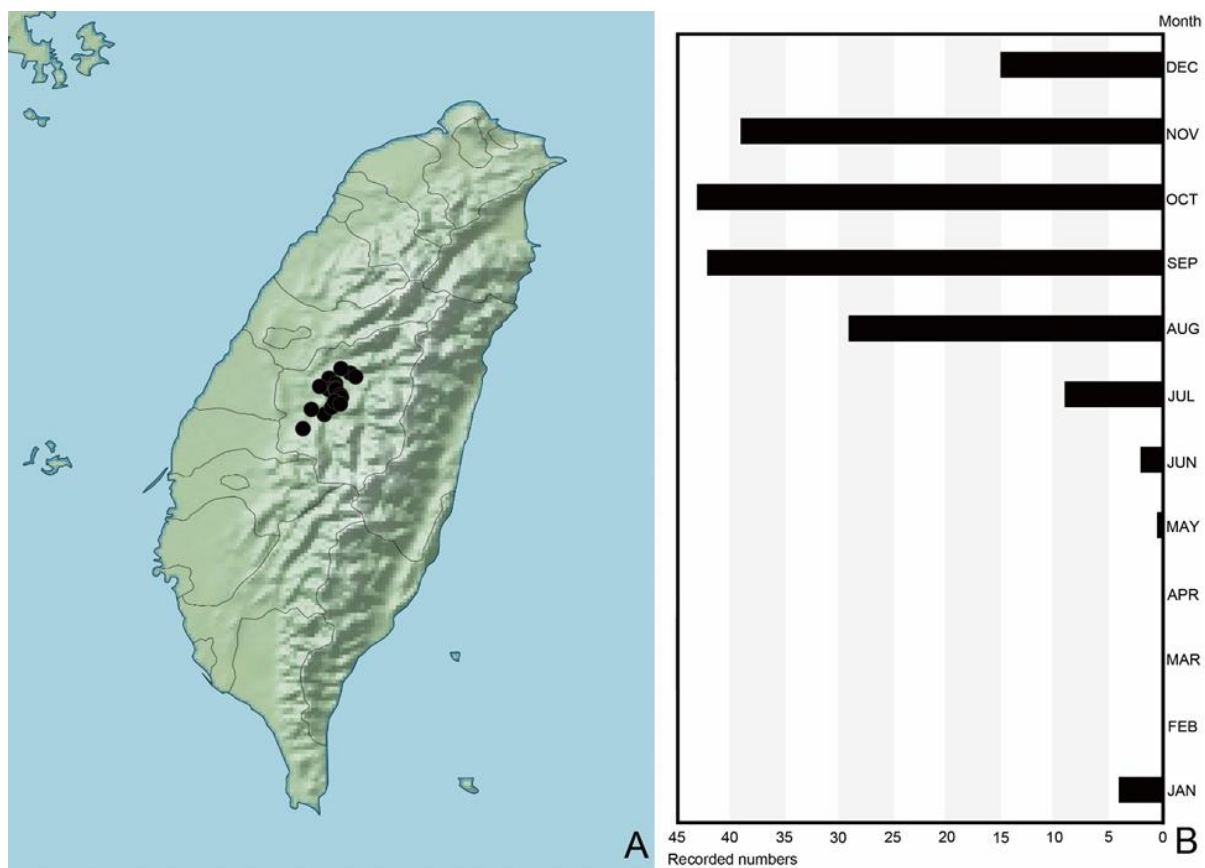


Figure 3. Distributional map and phenological graph of *Sympetrum nantouensis* Tang, Yeh & Chen, 2013 in Taiwan. A, distributional map; B, phenological graph.



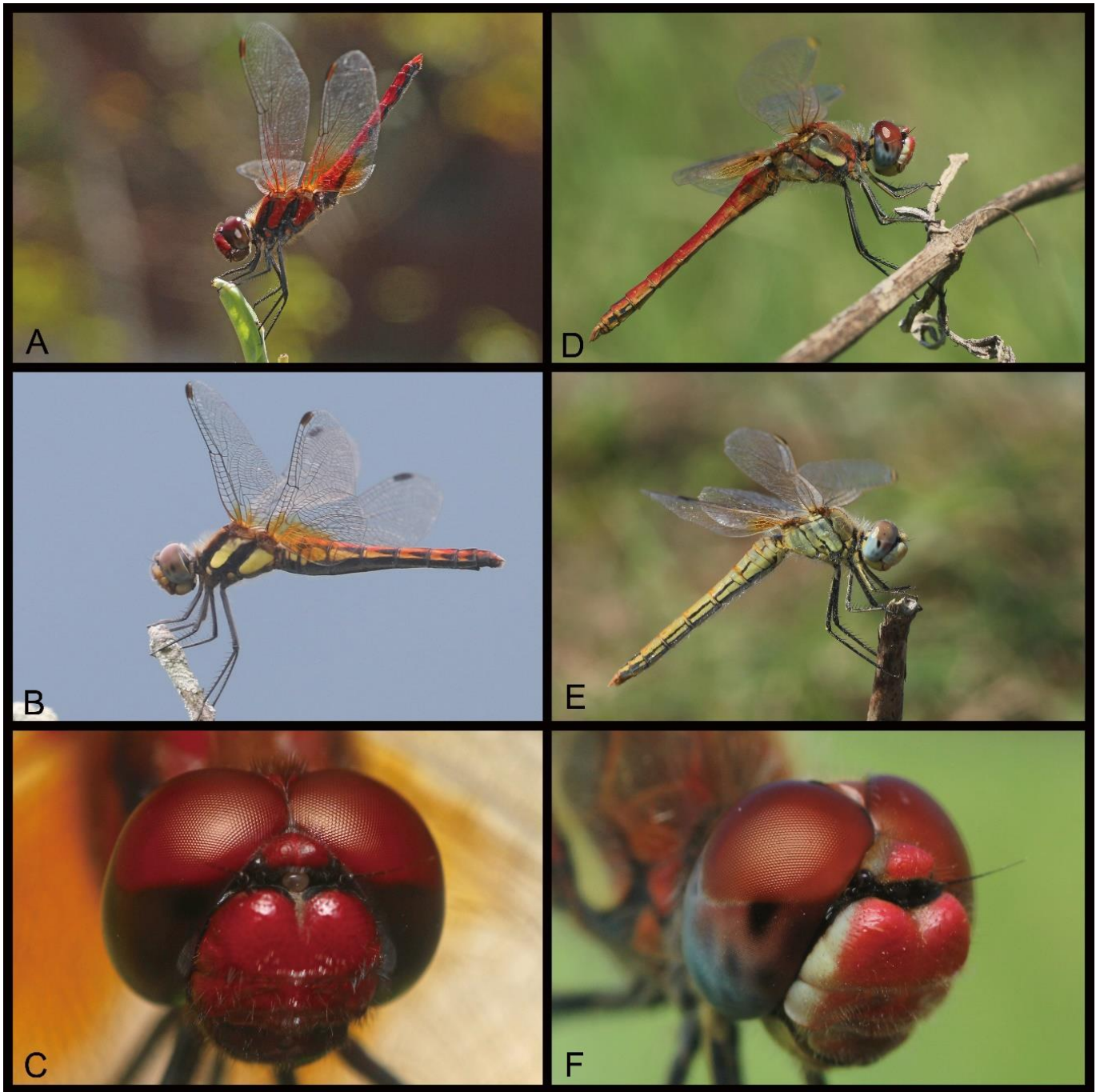


Figure 4. Live specimens of *Sympetrum speciosum* Oguma, 1915 and *Sympetrum fonscolombii* (Selys, 1840): A–C, *S. speciosum*: A, male; B, female (photo by W.-L. Chang); C, face of male. D–F, *S. fonscolombii*: D, male; E, female; F, face of male.

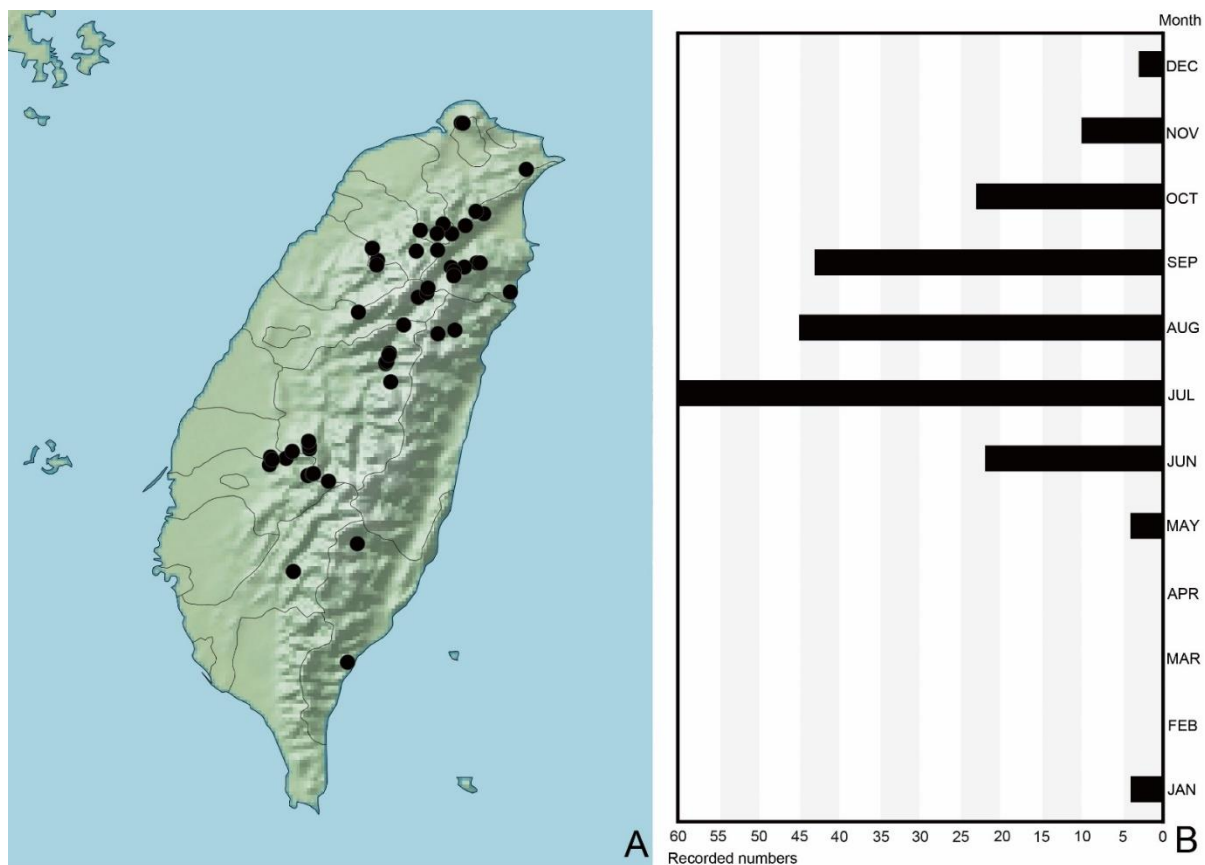


Figure 5. Distributional map and phenological graph of *Sympetrum speciosum* Oguma, 1915 in Taiwan. A, distributional map; B, phenological graph.

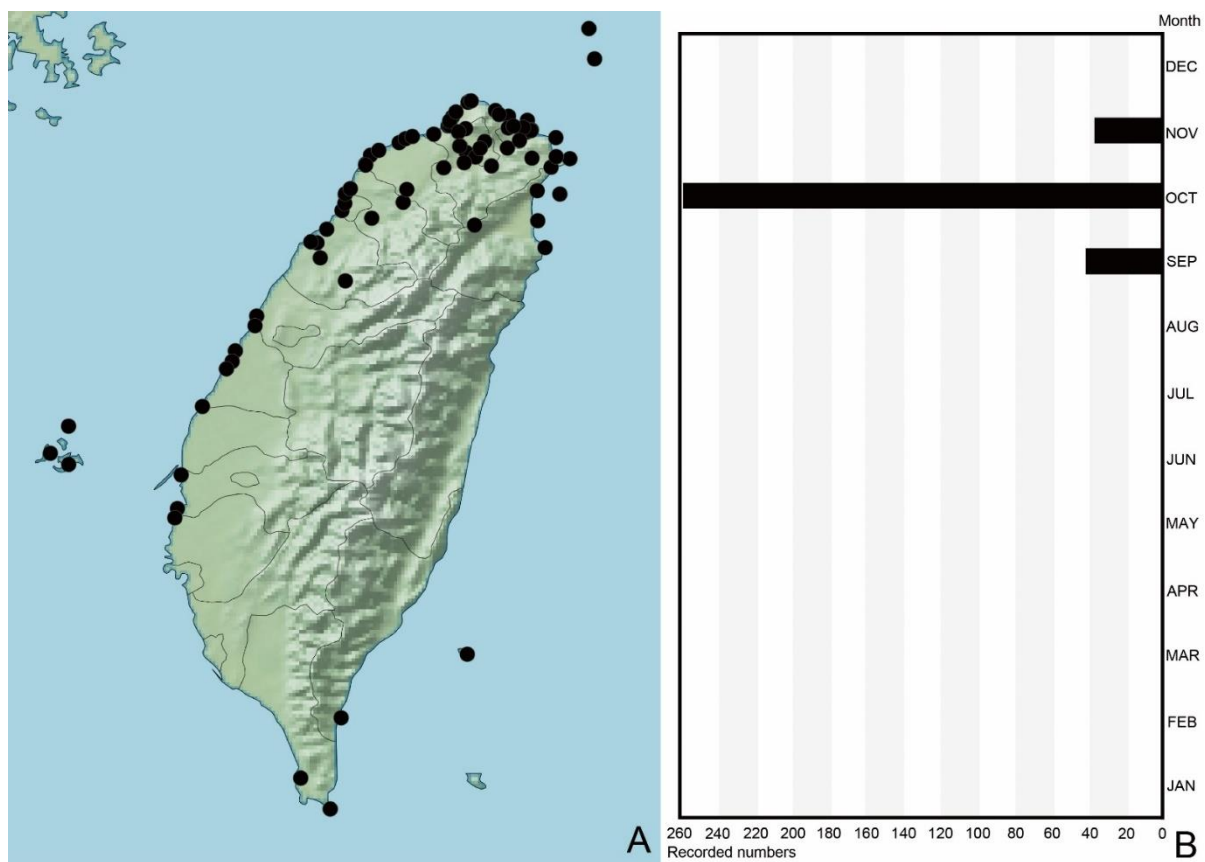


Figure 6. Distributional map and phenological graph of *Sympetrum foncolombii* (Selys, 1840) in Taiwan. A, distributional map; B, phenological graph.

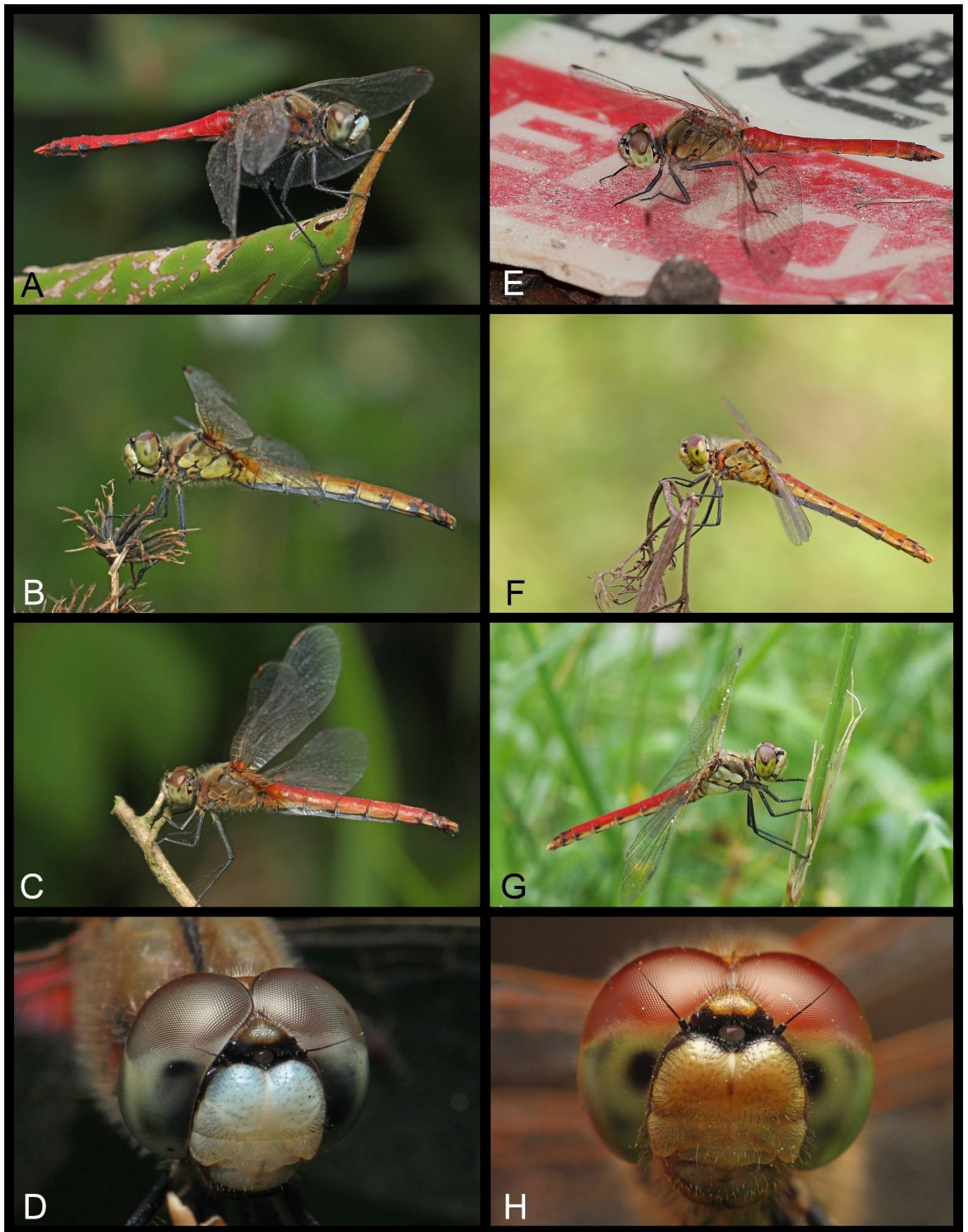


Figure 7. Live specimens of *Sympetrum cordulegaster* (Selys, 1883) and *S. depressiusculum* (Selys, 1841): A–D, *S. cordulegaster*: A, male; B, female; C, red form female; D, face of male. E–H, *S. depressiusculum*: E, male (photo by H.-I. Chiou); F, female; G, red form female; H, face of male.

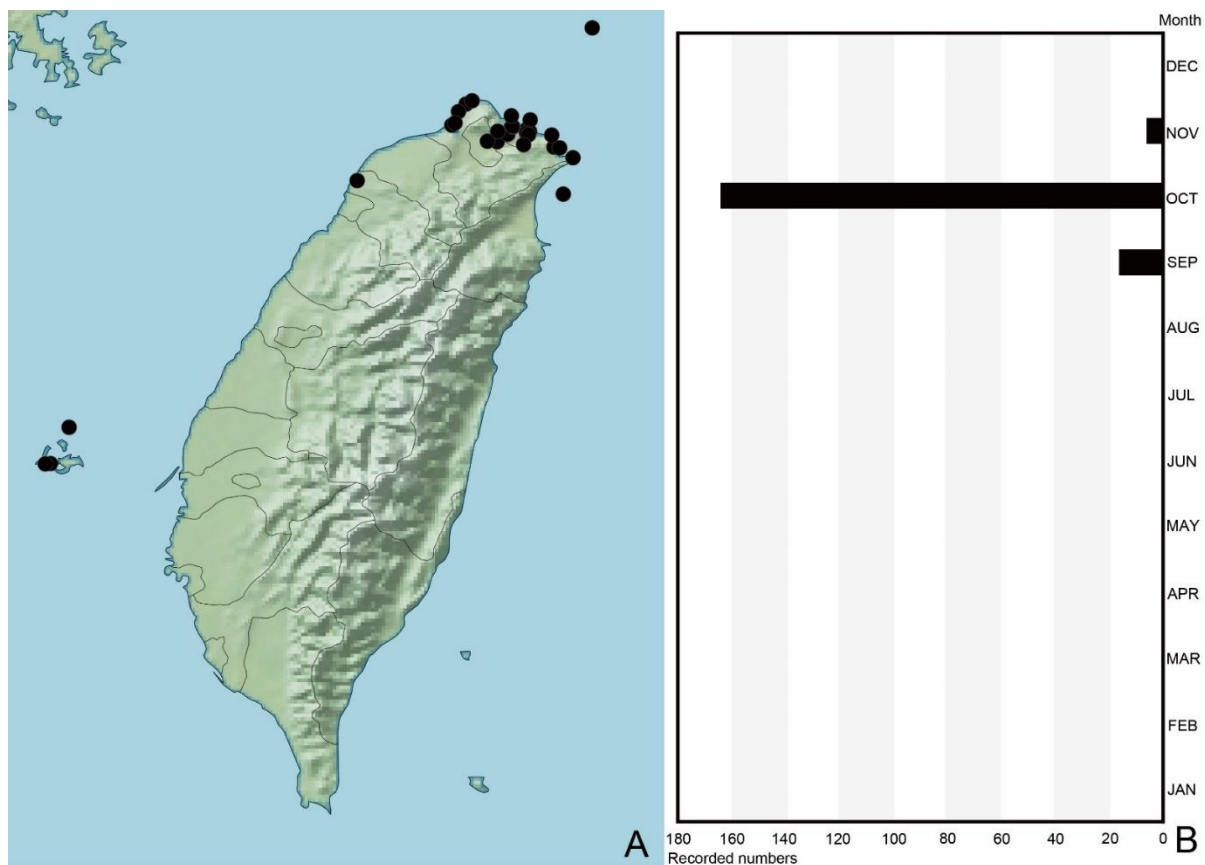


Figure 8. Distributional map and phenological graph of *Sympetrum cordulegaster* (Selys, 1883) in Taiwan. A, distributional map; B, phenological graph.

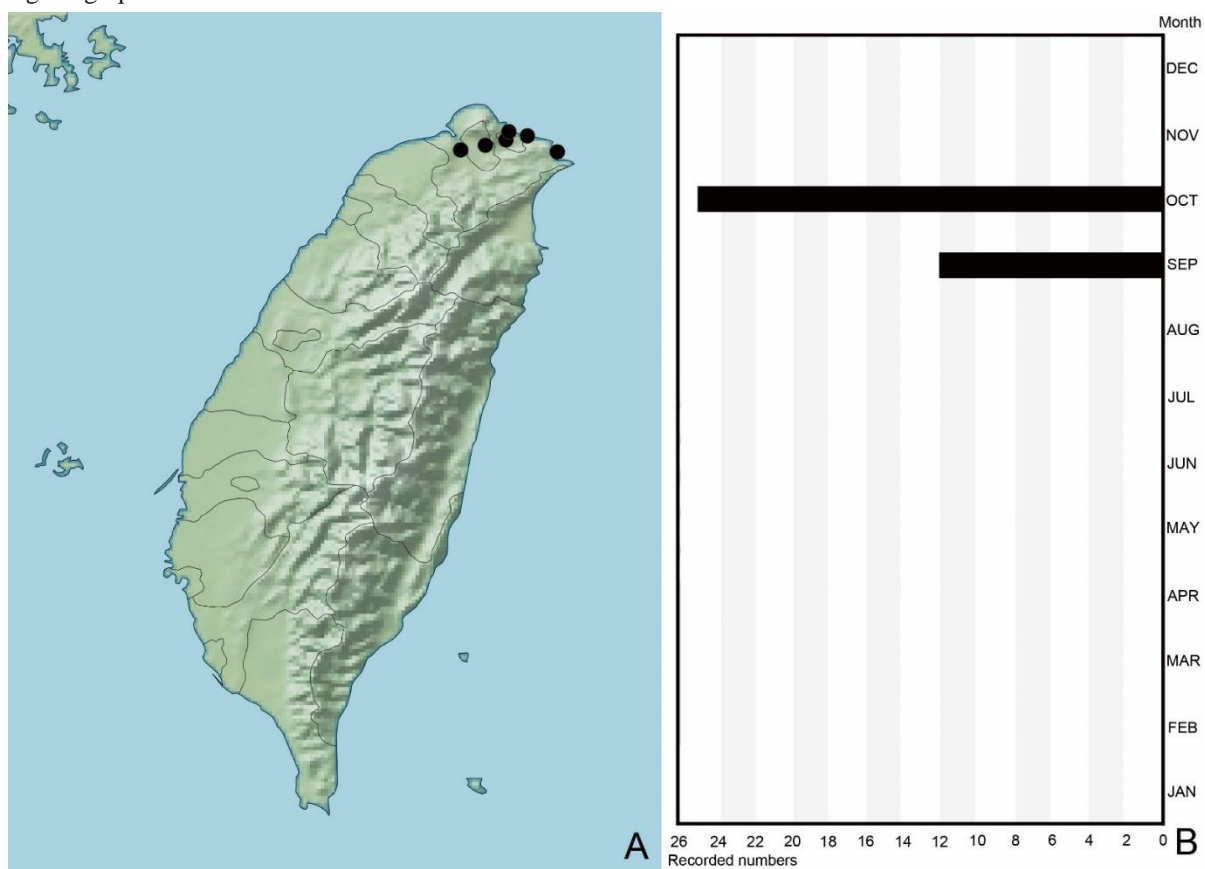


Figure 9. Distributional map and phenological graph of *Sympetrum depressiusculum* (Selys, 1841) in Taiwan. A, distributional map; B, phenological graph.

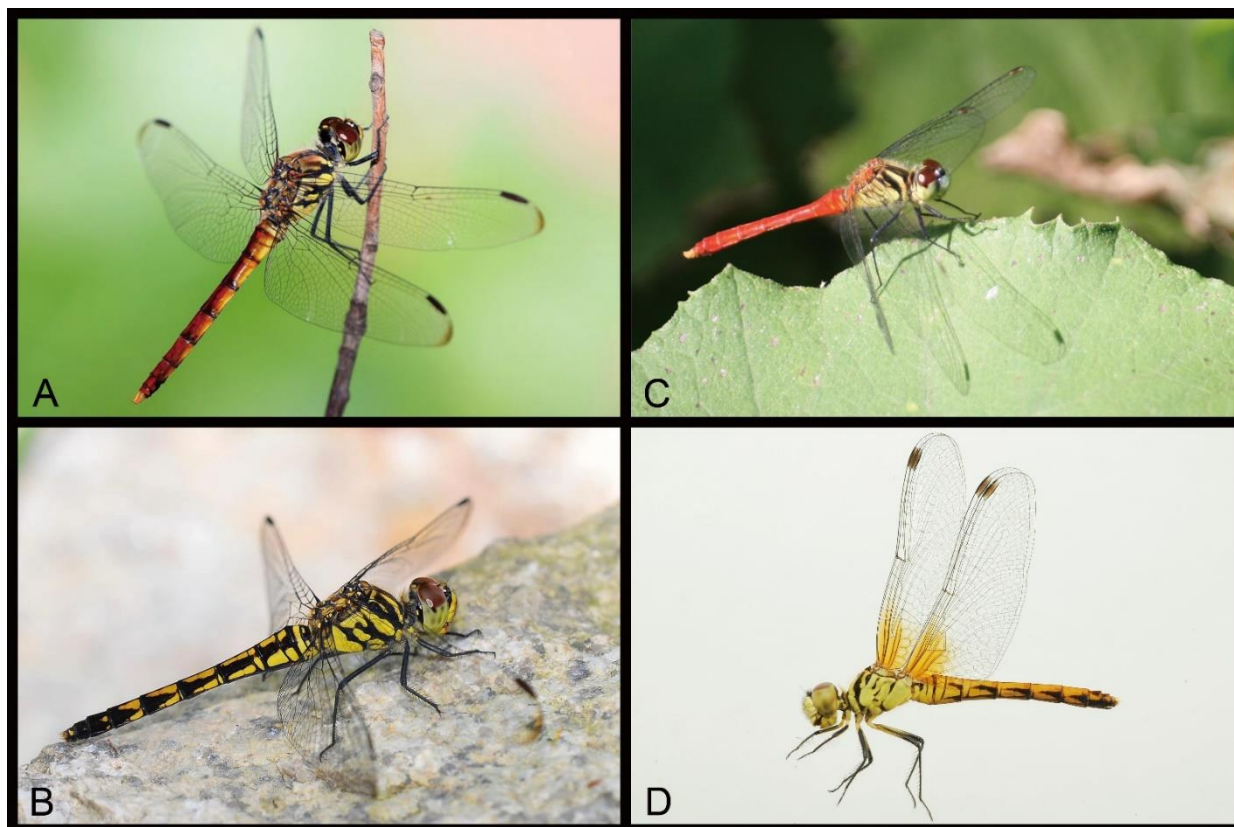


Figure 10. Specimens of *Sympetrum bacha bacha* (Selys, 1844) and *Sympetrum kunckeli* (Selys, 1884): A–B, *S. bacha bacha* (Specimens are from China): A, male (photo by R.-B. Song); B, female (photo by R.-B. Song). C–D, *S. kunckeli* (Specimens are from Japan): C, male (photo by H.-C. Tang); D, female (photo by W.-C. Yeh).



Figure 11. Live specimens of *Sympetrum darwinianum* (Selys, 1883) and *S. infuscatum* (Selys, 1883): A–B, *S. darwinianum* (Specimens are from Japan): A, male (photo by W.-J. Liu); B, female (photo by H.-C. Tang). C–D, *S. infuscatum* (Specimens are from Japan): C, male (photo by H.-C. Tang); D, female.



Figure 12. Live specimen of male *Sympetrum infuscatum* (Selys, 1883). Harn-Ian Chiou (秋寒煙) took the photo on 07 October 2009 in Qihong Lake (秋紅湖), Keelung City, Taiwan.

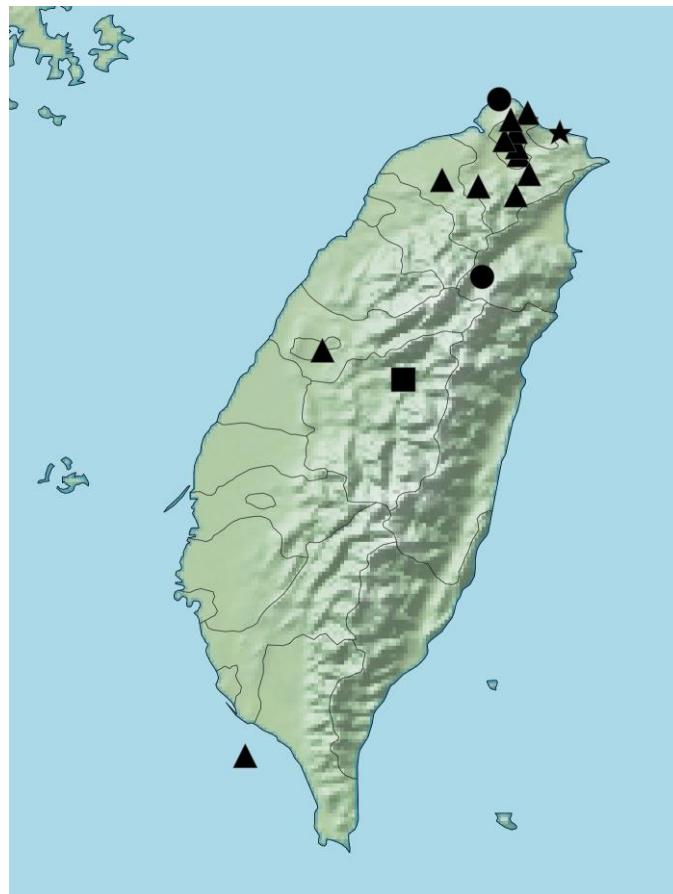


Figure 13. The distributional map of *Sympetrum bacha bacha* (Selys, 1844), *S. kunckeli* (Selys, 1884), *S. darwinianum* (Selys, 1883) and *S. infuscatum* (Selys, 1883) in Taiwan. Triangles represent *S. bacha bacha*; square represents *S. kunckeli*; circles represent *S. darwinianum*; star represents *S. infuscatum*.

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## 臺灣產赤蜻屬（蜻蛉目：蜻蛉科）：分布、生物學、新紀錄種報導

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**摘要：**本文提供臺灣產赤蜻屬生物學資訊、分布資訊及整體照，包含 10 個臺灣紀錄物種：赤衣蜻蛉 (*S. bacha bacha*)、長尾蜻蛉 (*S. cordulegaster*)、仲夏蜻蛉 (*S. darwinianum*)、秋紅蜻蛉 (*S. depressiusculum*)、焰紅蜻蛉 (*S. eroticum ardens*)、紅脈蜻蛉 (*S. fonscolombii*)、褐頂蜻蛉 (*S. infuscatum*)、孔凱蜻蛉 (*S. kunckeli*)、纖紅蜻蛉 (*S. nantouensis*)、黃基蜻蛉 (*S. speciosum*)。褐頂蜻蛉根據一張攝於 2009 年 10 月 7 日基隆市的照片首次記錄於臺灣，本文亦報導仲夏蜻蛉於 2010 年 10 月 9 日於新北市的發現，為本種在臺灣第二筆紀錄。基於 25 年來的公民科學資料，本文提供所有種類之分布地圖與部分種類（長尾蜻蛉、秋紅蜻蛉、焰紅蜻蛉、紅脈蜻蛉、纖紅蜻蛉、黃基蜻蛉）之出現月份紀錄狀況圖。

**關鍵詞：**蜻蛉、迷蜓、遷移、公民科學、生物學、東古北區、東方區