A REVIEW OF THE GENUS STILPON LOEW, 1859 (EMPIDOIDEA: HYBOTIDAE) FROM THE ORIENTAL REGION

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ABSTRACT. – The first comprehensive study of the genus Stilpon Loew in the Oriental region is presented. Seventeen species are known nowadays from the region, including sixteen new ones. Fifteen species are separated into three groups: S. graminum group: S. monospinatus, new species (Thailand), S. spinicercus, new species (Thailand); S. seeluang group (newly recognised): S. crassinervis, new species (Thailand), S. isaanensis, new species (Thailand), S. laawae, new species (Thailand), S. nhanyaav, new species (Thailand), S. seeluang, new species (Thailand), S. taksin, new species (Thailand); S. divergens group: S. khongkeun, new species (Thailand), S. lek, new species (Thailand), S. lekkwar, new species (Thailand), S. malayensis, new species (Singapore), S. nhandam, new species (Thailand), S. trilobatus, new species (Thailand); two species have an uncertain group position: S. paradoxus, new species (Thailand), S. yai, new species (Thailand). A key to all species from the Oriental region is provided. The gland-like structures on the male abdomen are described for the first time in Stilpon. Phylogenetic relationships within the genus are shortly discussed.


INTRODUCTION

The genus Stilpon Loew, 1859, includes very small predacious flies inhabiting different biotopes but usually occurring in the low-lying vegetation zones (Collin, 1961; Chvála, 1975; Cumming & Cooper, 1992). Stilpon belongs to the subfamily Tachydromiinae and is a member of an assemblage of the genera known nowadays as a tribe Drapetini (Chvála, 1975). Cumming & Cooper (1992) have defined this genus as having linear to sublinear frons, large antennal pedicel, small postpedicel with dorsoapical arista and large asymmetrical male terminalia with a single ejaculatory apodeme. The group is almost worldwide in the distribution (except Australia), with about 25 described recent species. However, this number is attributed mainly to the Palaearctic and Nearctic regions. A single species of Stilpon has been described from the Oriental region (Smith, 1965). Additionally, some fossil species of the genus are known from the Dominican and Baltic ambers (Meunier, 1908; Cumming & Cooper, 1992; Janzen, 2002).

Stilpon occurs in the same environment as Nanodromia and can easily be confused with it. Nanodromia Grootaert, 1994, also a genus of very small flies, was described from Papua New Guinea. It has the wing cells br and bm equally long, while the upper cell br is distinctly shorter than the lower cell bm in Stilpon. Both genera occur together in Thailand. Stilpon with its 15 species in Thailand is more speciose and abundant, especially in the Northeast. Nanodromia is less common since we have seen only 4 species in Thailand so far (Grootaert & Shamshev, 2004).

The present paper is the first comprehensive study of Stilpon from the Oriental region. All species, including S. divergens Smith known from Nepal only (Smith, 1965), are keyed. The phylogenetic relationships of the new species and the gland-like structures on the male abdomen are discussed.

MATERIALS AND METHODS

The flies were collected by sweep netting, but most were collected in Malaise traps. One trap was placed along the border of a bamboo wood at the Field Research Station (FIRS) at Na Haeo (Loei province, Northeast Thailand). This trap was operational during 2.5 years (1999-2001, coll. Verapong
Kiatsoonthorn & P. Grootaert) and the samples were collected weekly. In addition, some material came from Malaise traps at the same site, operational in April and May 2003. All material was stored originally in 70% ethanol.

Holotypes are mostly conserved in the country of origin. Paratypes are conserved in the zoological collections of Srinakharinwirot University in Bangkok (SWU), in the Zoological Reference Collection of the Raffles Museum of Biodiversity Research, National University of Singapore (ZRC) and the Royal Belgian Institute of Natural Sciences (RBINS). Type localities are not designated in the text, but are the localities of the holotype.

Terms used for adult structures primarily follow those of McAlpine (1981), although the terminology for the antenna is taken from Stuckenberg (1999). Homologies for the male and female terminalia follow Cumming & Cooper (1992) and Sinclair (2000). To facilitate observations, the terminalia were macerated in hot 85% lactic acid and immersed in glycerine. Drawings of morphological features were made with a camera lucida attached to a compound microscope.

In descriptions and key, right and left side of the male terminalia are based on the unrotated position viewed posteriorly, such that in the illustrations the right surstylus appears on the readers left side and vise versa. All male terminalia are figured in their unrotated position. When describing the new species of Stilpon we mainly used the format applied by Cumming & Cooper (1992). Thus, we considered that it would be helpful for future comparative studies of the genus.

SYSTEMATICS

**Stilpon** Loew, 1859


*Pseudostilpon* Séguy, 1950. Type species: *Tachydromia paludosa* Perris, 1852 (orig. des.).

**Diagnosis.**—Very small flies, 1.0-2.5 mm long. *Male*. Head dark brown to black in ground-colour. Eyes with ommatrichia, contiguous in facial part. Ommatidia slightly enlarged below antennae. Frons linear to sublinear, narrow to fairly wide, entirely or partially tomentose. Face strongly convex. Gena barely extended below eye. Ocellar tubercle with 2 pairs of bristles. One pair of prominent inclinate vertical bristles. Antennae placed below or near middle of head; scape small; pedicel large and globose, with long ventral preapical bristle; postpedicel small, ovate, with well prominent doroapical extension; stylus doroapical, long. Palpus elongate-ovate, with distinct apical seta. Proboscis slightly recurved.

**Thorax** black brown to yellow in ground-colour. Scutum not shiny and entirely tomentose or partly or entirely shiny and lacking tomentum. Postpronotal lobe undifferentiated. Postalar callus partially differentiated. Thoracic bristles mostly hardly prominent; acrostichals arranged in 2 complete or incomplete rows posteriorly or absent; dorsocentrals in 2 or more rows, often undifferentiated from intra-alar setulae, complete or incomplete posteriorly. Mesopleuron largely shiny, tomentose along dorsal margin. Metaepimeron large. Halter with knob yellow to black, rarely absent.

Wing normally developed or sometimes shortened, broad or narrow; hyaline, more or less infuscate or with distinct pattern. Microtrichia uniform or lengthened in some parts of wing. Costal setae short or long. Rs originating halfway along R1. R2+3 complete or incomplete. Cell br short, distinctly less than length of cell bm. Crossovein bm-cu nearly transverse. A1 and crossovein CuA2 absent.

**Legs** short, often with distinct colour pattern. Fore femur thickened. Mid femur slender to barely thickened, usually armed with bristles and spinules or spines arranged in specific patterns. Hind femur evenly thickened or constricted near middle, with well prominent anterodorsal bristles. Fore tibia more or less spine-like, usually lacking prominent bristles; Mid tibia often armed with ventral spinules; hind tibia slender, lacking prominent bristles, rarely with modified posterior apical comb. Tarsi unmodified, except slightly to moderately expanded basitarsus.

Abdomen with segments 1-7 lightly sclerotized, subequal in length or some segments shortened, rarely segments 1-2 modified; segment 8 always short, partially concealed by segment 7; squamiform lateral setae absent. Gland-like intersegmental structures present or absent.

Hypopygium asymmetrical, rotated 90° to the right. Epandrium completely divided. Left epandrial lamella small and fused to hypandrium, with long or greatly reduced to absent bristles in apical part. Left surstylus divided into 3 (or 4) lobes; upper lobe with or without surstyal comb. Right epandrial lamella usually large, positioned ventrally. Right surstylus large to moderately large, undivided, sometimes with apical spines. Cerci, including subepandrial sclerite, fused together basally, rarely fused completely into one large lobe, sometimes greatly reduced. Left cercus usually large, with or without apical spines. Right cercus undivided or divided, sometimes with apical spines. Phallus elongate, well sclerotized, hair-like or, rarely, straight or very short and rather weakly sclerotized; single rod-shaped ejaculatory apodeme present.

**Female.** Similar to male except ordinary setation on mid legs, unmodified hind femur, wing microtrichia and abdominal segments 1-2. Abdomen without gland-like structures. Terminalia short to elongate. Tergite 8 not fused laterally with sternite 8. Sternite 8 entire, or with apex hinged and partly or completely separated from base. Tergite 9 absent. Sternite 9 reduced to small internal sclerite. Tergite 10 absent. Sternite
10 plate-like or desclerotized medially, positioned below proctiger. Cercus elongate-ovate or broad-ovate. Spermatheca membranous, sac-like.

**Key to Stilpon species from the Oriental region**

1. Male ........................................................................................................... 2
   - Female (unknown in *S. crassinervis, S. khorngkeun, S. malayensis, S. monospinatus and S. yai) .................................................. 18

2. Thorax wholly black to brown ................................................................. 3
   - Thorax at least with yellow pleurae ...................................................... 12

3. Hind femur constricted and bent near middle. Hind tibia (Fig. 71) with long spur-like posterior apical comb. Abdominal tergite 1 (Fig. 84) produced laterally into small corner-like projection bearing 3 black spine-like bristles. Cerci (Fig. 73) completely fused into one large elongate oval lobe ................................................................. *S. paradoxus*
   - Hind femur evenly thickened toward middle. Hind tibia with ordinary posterior apical comb. Abdominal tergite 1 unmodified. Cerci more or less separated, except base .... 4

4. Distance between apices of veins R2+3 and R4+5 nearly 1.5 times shorter than distance between apices of veins R1 and R2+3. R4+5 strongly curved at apex (Fig. 41). Hind tarsomere 1 brown ................................................. *S. khorngkeun*
   - Distance between apices of veins R2+3 and R4+5 longer than distance between apices of veins R1 and R2+3. R4+5 evenly arcuate or straight. Hind tarsomere 1 yellow .... 5

5. R4+5 and M parallel and straight in apical part. Mid femur (Fig. 76) with 3 black antero- and 2 longer posteroverentral spines in basal half ................................................. *S. yai*
   - R4+5 and M more or less divergent and arcuate in apical part.
     Mid femur with less numerous black spines ........................................ 6

6. Fore tibia with 1 erect ventral bristle in apical part. Wing brown before and beyond vein M ......................................................... 7
   - Fore tibia clothed in ordinary setulae. Wing lacking prominent pattern, more or less infuscate, usually somewhat deeper along veins ................................................. 8

7. Mid femur (Fig. 5) with 1 black short ventral spine just beyond middle, 3 long yellowish bristles in basal part and row of anteroverentral brownish spines before middle. Abdomen with gland-like structures between tergites 3-2 and 2-1. Left surstylus with markedly developed surstylar comb (Fig. 8). Left cercus (Fig. 9) divided, with 3 apical spines ................................................................. *S. spinicercus*
   - Mid femur (Fig. 1) lacking black spines, only with 3-4 yellow long ventral bristles in basal part. Abdomen without gland-like structures. Left surstylus (Fig. 3) with hardly prominent surstylar comb. Left cercus (Fig. 2) undivided, with 1 apical spine ................................................................. *S. monospinatus*

8. Fore tibia brownish to brownish yellow. Mid femur brownish at least in apical third ........................................................................ 9
   - Fore tibia and mid femur yellow .......................................................... 11

9. Mid femur (Fig. 60) with swelling in basal part, bearing 1 long black anteroverental spine near middle. Hind femur brownish in apical third ................................................................. *S. nhamyaaw*
   - Mid femur slender, with different armature. Hind femur largely brownish ................................................................. 10

10. Mid femur (Fig. 64) bearing 2 black spines beyond middle. Hind femur almost wholly brown, yellowish brown in extreme base ......................................................................................... *S. trilobatus*

11. Hind femur yellowish brown to brownish in apical 2/3. Halter with contrastingly black knob and pale yellow stem. Abdomen (Fig. 80) with gland-like structures between tergites 4-3 and 3-2 .............................................. *S. lek*
    - Hind femur entirely yellow. Halter pale, knob with slight brownish tinge. Abdomen (Fig. 81) with gland-like structures between tergites 5-4, 4-3 and 3-2 ....... *S. lekkwar*

12. Scutum black, pleurac yellow. Mid femur (Fig. 54) with 2 short dark posteroverental spines in basal 1/3 and 1 similar anteroverental spine in apical 1/3. Abdomen (Fig. 83) with gland-like structures between tergites 2-3 and 3-4. Upper lobe of left surstylus (Fig. 57) with markedly developed surstylar comb ................................................................. *S. malayensis*
    - Scutum entirely yellow or with indistinct brownish spots near postalar calli. Mid femur with pale basal bristles only. Abdomen without gland-like structures. Upper lobe of left surstylus lacking surstylar comb ................................................. 13

13. Fore tibia and tarsomere 1 brown ......................................................... 14
   - Fore tibia and tarsomere 1 yellow ....................................................... 15

14. Postpronotal bristle long. Acrostichal and dorsocentral bristles minute on prescutellar depression. Left cercus (Fig. 16) long, right cercus undivided, short, broad, subrectangular ................................................................. *S. isaanensis*
    - Postpronotal bristle hardly prominent. Acrostichal and dorsocentral bristles quite long and distinct on prescutellar depression. Left cercus (Fig. 22) very short, right cercus consisting of two lobes .............................................. *S. lauwae*

15. Vein R2+3 flattened at apex. Distance between apices of veins R2+3 and R4+5 nearly 3.0 times longer than distance between apices of veins R1 and R2+3 ....... *S. crassinervis*
    - Vein R2+3 ordinary. Distance between apices of veins R2+3 and R4+5 at most 2.0 times longer than distance between apices of veins R1 and R2+3 ................................................. 16

16. Hind trochanter (Fig. 31) with 2 black ventral spines. Hind femur with 3-4 fairly long anteroverentral bristles in apical part. Abdominal segment 8 with ordinary bristles. Left cercus (Fig. 33) long, slender ................................................................. *S. seelaang*
    - Hind trochanter lacking black spines. Hind femur with 5-6 fairly long anteroverentral bristles in apical part. Abdominal segment 8 with 2 very long bristles. Left cercus short ................. 17

17. Wing brownish before and beyond vein M. Left cercus (Figs. 26, 28) with 3 very long spines ................................................................. *S. nhamyaaw*
    - Wing with indistinct pattern, more or less evenly infuscate. Left cercus (Fig. 37) with ordinary bristles ................................................................. *S. taksin*

18. Thorax black to brown ........................................................................... 19
    - Thorax yellow ....................................................................................... 24

19. Fore tibia brownish to brownish yellow ................................................................. 20
    - Fore tibia and mid femur yellow .......................................................... 22

20. Hind femur brownish in apical 1/3 ................................................................. *S. nhamdan*
    - Hind femur largely brown to blackish .................................................. 21

21. Hind femur blackish in apical 3/4 ................................................................. *S. divergens* Smith
    - Hind femur almost wholly brown, yellowish brown in extreme base ......................................................................................... *S. trilobatus*

22. Wing brown before and beyond vein M ................................................................. *S. spinicercus*
    - Wing lacking prominent pattern, more or less infuscate ...................... 23

23. Hind femur yellowish brown to brownish in apical 2/3 ................................................................. *S. lek*S. paradoxus
    - Hind femur entirely yellow ................................................................. *S. lekkwar*

24. Postpronotal bristle long. Acrostichal and dorsocentral bristles minute on prescutellar depression ................................................................. *S. isaanensis*
    - Postpronotal bristle hardly prominent. Acrostichal and dorsocentral bristles quite long and distinct and reaching base of scutellum ................................................................. *S. lauwae*

25. Hind femur with 3-4 fairly long anteroverentral bristles in apical part ......................................................................................... *S. seelaang*
    - Hind femur with 5-6 fairly long anteroverentral bristles in apical part ......................................................................................... *S. taksin*

26. Wing brownish before and beyond vein M ................................................................. *S. nhamyaaw*
    - Wing with indistinct pattern, more or less evenly infuscate ...................... 23
The *S. graminum* species group

The group is mainly accepted here following Cumming & Cooper (1992). Members of this group are characterised by an entirely black thorax and tomentose scutum, complete rows of acrostichal setulae, lack of gland-like structures on male abdomen (except *S. spinicercus*), at least 1 spine on the left cercus of the male terminalia, and shortened female terminalia. Two species found now from the Oriental region belong to the *S. graminum* group. The group is most diverse in the Palaearctic region (about 9 species), though at least 2 species of this group are known from the Nearctic and Afrotropical regions.

*Stilpon monospinatus*, new species

(Figs. 1-4)


**Diagnosis.** – Species with black thorax. Male: mid femur with 3-4 yellow ventral bristles in basal 1/3, abdominal gland-like structures lacking, left surstylus without surstylar comb, left cercus with 1 short apical spine.

**Description.** – Male. Head black in ground-colour, with minute ocellars and moderately long inner verticals. Antenna brownish yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus pale.


Legs yellow with colour pattern: fore tibia and fore tarsomere 1 entirely brownish yellow, hind femur brownish yellow in apical 1/2, mid femur with brownish tinge in apical part. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spinules. Mid femur (Fig. 1) slender, with 3-4 yellow long bristles in basal 1/3. Hind femur (viewed laterally) more or less evenly thickened, with row of short (shorter than femur is wide) anterodorsal bristles and row of prominent short dorsal bristles. Fore tibia with 1 dark erect bristle in apical part. Mid tibia with pale ventral spinules. Hind tibia unmodified.

Wing normally developed, covered with uniform microtrichia; with pattern consisting of 2 brownish, large,
elongate oval spots separated more or less distinctly by pale basal half of vein M; remainder parts finely infuscate. Costal vein with short setulae along anterior margin. Vein R2+3 about 2.5 times longer than Rs. Distance between apices of R2+3 and R4+5 1.5 times longer than distance between apices of R1 and R2+3. R4+5 and M slightly divergent and evenly arcuate in apical part. Halter with elongate, contrastingly black knob and pale stem.

Abdomen largely dirty yellow, lacking gland-like structures, bearing mostly scattered dark setulae which are longer on pregenital segments, with all tergites (except segment 8) subequal in length, tergites 1-2 unmodified.

Hypopygium (Fig. 2) brown. Hypandrium with 4 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 1 short bristle in apical part. Left surstylus (Fig. 3) with upper lobe divided; lower part rather small, subrectangular, with surstylar comb greatly reduced, upper part elongate, slender, with short apical spine. Right surstylus (Fig. 4) large, with excision on upper margin, bearing numerous marginal bristles, lacking spines. Left cercus unbranched, narrow, elongate, somewhat broadened in apical part, with 1 short spine at apex, lacking long bristles in basal part. Right cercus unbranched, nearly as long as but almost 2 times broader than left cercus in middle part, more or less rounded at apex, lacking spines, with some short bristles on right margin. Phallus short.

**Female.** Unknown.

**Measurements.** – Body length 1.4-1.7 mm, wing length 0.9-1.1 mm.

**Etymology.** – The name of this species refers to the single spine on the male left cercus.

**Phylogenetic relationships.** – The relationships of *S. monospinatus* are unclear beyond inclusion within the *S. graminum* species group, primarily due to the presence of an apical spine on the male left cercus.

**Distribution and seasonal occurrence.** – Thailand. Known from two localities of Phang-Nga Province. All records are from April. Collected on river banks in rain forest and in beach forest.

*Stilpon spinicercus*, new species

(Figs. 5-10)

**Material examined.** – Holotype - male, THAILAND: Chantaburi

![Figs. 5-10. Stilpon spinicercus, new species, male. 5, mid leg, anterior view, 6, wing, dorsal view, 7, hypopygium, ventral view, 8, upper lobe of left surstylus, dorsal view, 9, left cercus, right lateral view, 10, right surstylus, dorsal view; sur cm – surstylar comb. Scale bar: 0.1 mm.](image)


**Diagnosis.** – Species with black thorax, most similar to *S. monospinatus*. Male: mid femur with black ventral spine just beyond middle, abdomen with gland-like structures between tergites 3-2 and 2-1, left cercus with 3 apical spines.

**Description.** – **Male.** Head black in ground-colour, with minute ocellars and long, cruciate inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus yellow.


Legs with colour pattern: hind femur brownish yellow in apical 2/3, fore tarsomere 5 brown, mid and hind tarsomere 5 brownish yellow; otherwise legs yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spinules. Hind femur (Fig. 5) with 3 yellowish long bristles in extreme base, row of anteroventral brownish spinules before middle and 1 short black spine just beyond middle. Hind femur (viewed laterally) evenly thickened toward middle, with row of 8 fairly long anteroventral bristles in apical part and some prominent dorsal bristles in basal half. Fore tibia with 1 erect bristle in apical part. Mid tibia with hardly prominent spinules in apical part. Hind tibia unmodified.

Wing (Fig. 6) normally developed, covered with uniform microtrichia; with pattern consisting of 2 brownish, large, elongate oval spots separated more or less distinctly by pale basal half of vein M; remainder parts finely infuscate, apex almost hyaline. Vein R2+3 about 2.0 times longer than Rs. Distance between apices of R2+3 and R4+5 subequal to distance between apices of R1 and R2+3. R4+5 and M divergent and evenly arcuate in apical part. Halter with contrast black elongate knob and pale stem.

Abdomen largely yellowish brown, bearing mostly scattered dark setulae which are longer on pregenital segments, with all tergites (except segment 8) of subequal in length, tergites 1-2 unmodified. Narrow gland-like structures present between tergites 3-2 and 2-1.

Hypopygium (Fig. 7) brown. Hypandrium with 2 strong bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 long bristles in apical part. Left surstylus with upper lobe (Fig. 8) divided; lower part broadened, with markedly developed surstylar comb and 2 short apical spines, upper part elongate, slender. Right surstylus (Fig. 10) large, subtriangular, divided into 2 lobes in apical part, bearing numerous strong marginal bristles; right lobe with 1 and left lobe with 2 spines, respectively. Left cercus (Fig. 9) branched in apical part, lacking long marginal bristles in basal part, with right lobe bearing 3 long apical spines. Right cercus unbranched, short, subrectangular, lacking spines, bearing several short marginal bristles. Phallus short.

**Female.** In most respects identical to male. Mid femur with row of yellowish bristles. Abdomen lacking gland-like structures. Terminalia shortened. Segment 8 normally sclerotized. Proximal margin of sternite 8 without 2 anteriorly directed rods. Apex of sternite 8 separated from base. Sternite 10 uniformly sclerotized, not fused with ventroapical margin of tergite 8. Cercus elongate oval, brownish yellow, clothed in setulae of different length.

**Measurements.** – Body length 1.6-1.9 mm, wing length 1.4-1.7 mm.

**Etymology.** – The name of this species refers to the 3 spines on the male left cercus.

**Phylogenetic relationships.** – The relationships of *S. spinicercus* are unclear beyond inclusion within the *S. graminum* species group. The structure of the female terminalia and the upper lobe of the left surstylus may suggest closer relationships with the *S. graminum* (Fallén) and its allies, though the structure of the right surstylus resembles that in *S. nubilus* Collin. *S. spinicercus* is the only species of this group which has the gland-like structures on the male abdomen.

**Distribution and seasonal occurrence.** – Thailand. Known from two areas: Loei and Chantaburi provinces. Records are almost from the whole year, except July, August, and most part of September.

**The S. seeluang species group**

This is hitherto unknown group of *Sistlon*. Members of this group are characterised by yellow thorax, tomentose scutum, complete rows of acrostichal setulae, lack of gland-like structures on male abdomen, small male terminalia with the left cercus lacking apical spines, minute or absent bristles in apical part of the left epandrial lamella, shortened female terminalia. The entire group is presently known only from the Oriental region and includes 6 species. *S. leleupi* Smith described from South Africa (Smith, 1969) may also belong to this group.

**Stilpon crassinervis, new species**

(Figs. 11-14)

Paratypes – Petchburi province, Pa Dang, 1 male, 25 Mar. 2001 (coll. RBINS).

**Diagnosis.** – Species with yellow thorax. Can be readily distinguished from all other species of this group by vein R2+3 flattened at apex.

**Description.** – **Male.** Head black in ground-colour, with minute ocellars and short inner verticals. Postpedicel pale yellow, paler than scape and pedicel, nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus yellow.


Legs with colour pattern: hind femur brownish yellow in apical 2/3; otherwise legs yellow. Hind trochanter lacking spinules. Mid femur (Fig. 11) slender, with 1 long anterior subapical bristle and row of 4 yellow, rather long, ventral bristles. Hind femur (viewed laterally) evenly thickened toward middle, with 1 row of anteroventral bristles becoming longer toward apex of femur (3 subapical bristles longest) and some hardly prominent dorsal bristles in basal part. Mid tibia straight, slender, lacking prominent ventral spinules. Hind tibia slightly arcuate, with more distinctly prominent ventral setulae and unmodified posterior apical comb.

Wing normally developed, covered with uniform microtrichia, finely infuscate, somewhat deeper along longitudinal veins. Costal vein with ordinary short setulae on anterior margin. Vein R2+3 flattened at apex, about 1.5 times longer than Rs. Distance between apices of R2+3 and R4+5 nearly 3.0 times longer than distance between apices of R1 and R2+3. R4+5 and M divergent and evenly arcuate in apical part. Halter with contrast black, elongate knob and pale yellow stem.

Abdomen largely brownish yellow, lacking gland-like structures, with segments 1-2 unmodified, bearing mostly scattered short setulae; tergites 1-2 yellowish, segment 8 with 2 very long and several shorter bristles.

Hypopygium (Fig. 12) brown, small. Hypandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 1 minute bristle in apical part. Left surstylus with upper lobe (Fig. 13) divided; lower part small, slender, lacking surstylar comb, upper part moderately large, subglobular, lacking bristles. Right surstylus (Fig. 14) large, elongate, covered with spinules in apical part. Cerci almost completely fused into one lobe, lacking spines, with several bristles of different length in basal part; left cercus hardly prominent, short, rectangular; right cercus pointed at apex. Phallus short.

**Female.** Unknown.

**Measurements.** – Body length 1.5-1.7 mm, wing length 1.1-1.3 mm.

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Figs. 11-14. *Stilpon crassinervis*, new species, male. 11, mid leg, anterior view, 12, hypopygium, dorsal view, 13, upper lobe of left surstylus, dorsal view, 14, right surstylus, dorsal view. Scale bar: 0.1 mm.
**Etymology.** – The name of this species refers to the widening of the tip of vein R4+5.

**Phylogenetic relationships.** – The relationships of *S. crassinervis* are unresolved beyond inclusion within the *S. seeluang* species group. However, the presence of 2 very long bristles on the segment 8 of the male abdomen, the general structure of the male terminalia and, especially, the greatly reduced cerci suggest this species is allied with *S. laawae*, *S. nhamyaw*, and *S. taksin*.

**Distribution and seasonal occurrence.** – Thailand. Known from two provinces rather south: Phang-Nga and Petchaburi. Records from the end of March to the beginning of April.

**Stilpon isaanensis**, new species

(Figs. 15-19)


**Diagnosis.** – Species with yellow thorax. Fore tibia and tarsomere 1 brownish, postpronotal bristle long, scutal pattern indistinct, rows of acrostichal and dorsocentral bristles very short posteriorly.

**Description.** – Male. Head black in ground-colour, with inconspicuous ocellars and moderately long inner verticals. Antenna with pedicel yellow, postpedicel brown. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus pale yellow.

Thorax almost wholly yellow. Scutum entirely tomentose, with 2 pale brownish, indistinct, posterolateral spots, including postalar calli which are deeper darkened; scutellum and postnotum with brownish posterior margin; pleural sutures (especially in darker specimens) brownish in varying extent. Postpronotal bristle long, brown, inclinate. Dorsocentral and acrochistal setulae very short on prescutellar depression.

Legs yellow with colour pattern: hind femur in apical 2/3, fore tibia (except extreme base), fore tarsomere 1, fore and

Figs. 15-19. *Stilpon isaanensis*, new species, male. 15, mid leg, anterior view, 16, hypopygium, ventral view, 17, left surstylus, lateral view, 18, upper lobe of left surstylus, dorsal view, 19, right surstylus, dorsal view; u lb – upper lobe of left surstylus. Scale bar: 0.1 mm.
mid tarsomeres 5 brownish (in darker specimens also mid femur somewhat brownish in apex); otherwise legs yellow. Hind trochanter with 2 brown spinules. Mid femur (Fig. 15) slender, with 1 long anterior subapical bristle and row of 4 yellow, rather long, ventral bristles. Hind femur (viewed laterally) evenly thickened toward middle, with 1 row of anteroventral bristles becoming longer toward apex of femur (3 subapical bristles longest) and some hardly prominent dorsal bristles in basal part. Fore tibia lacking prominent bristles. Mid tibia straight, slender, with hardly prominent ventral spinules. Hind tibia slightly arcuate, with ventral setulae more distinctly prominent.

Wing normally developed, covered with uniform microtrichia; almost uniformly infuscate, somewhat deeper along longitudinal veins. Costal vein with ordinary short setulae on anterior margin. Vein R2+3 about 2 times longer than Rs. Distance between apices of R2+3 and R4+5 nearly 2 times longer than distance between apices of R1 and R2+3. R4+5 and M almost parallel and slightly arcuate in apical part. Halter with contrast black elongate knob and pale yellow stem.

Abdomen yellowish, lacking gland-like structures, with segments 1-2 unmodified, bearing mostly scattered short setulae, segment 8 with moderately long bristles.

Hypopygium (Fig. 16) dark brown, rather small. Hypandrium with 2 long bristles just beyond its middle. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, lacking bristles in apical part. Left surstylist (Fig. 17, 18) with upper lobe divided; lower part lacking surstylar comb, upper part large, subglobular, with 1 short bristle. Right surstylist (Fig. 19) large, hemispherical. Left cercus unbranched, digitiform, lacking spines, with 2 long and 1 shorter bristles in apical part. Right cercus undivided, short, subrectangular, lacking spines, with several short bristles. Phallus short.


Measurements. – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

Etymology. – The name refers to the Isaan region where the species was found.

Phylogenetic relationships. – The relationships of this species are unresolved beyond inclusion within the S. seeluang species group.

Distribution and seasonal occurrence. – Thailand. Known from one locality in the Loei province. Quite common with records from the end of April to the beginning of August, October and December. Collected in bamboo wood and also from riverbanks in gallery forest.

Stilpon laawae, new species
(Figs. 20-24)


Diagnosis. – Species with yellow thorax, most similar to S. isaanensis differing from it in having quite long acrostichal and dorsocentral bristles throughout, hardly prominent postpronotal bristle and very short left cercus male terminalia.

Description. – Male. Head black in ground-colour, with minute ocellars and inner verticals. Postpedicel pale yellow, paler than scape and pedicel, nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus yellow.


Legs yellow, with colour pattern: fore tibia (except base) and fore tarsomere 1 brown; otherwise legs yellow. Hind trochanter lacking spinules. Mid femur (Fig. 20) slender, with 4 long yellowish bristles in basal part. Hind femur (viewed laterally) evenly thickened toward middle, with 1 row of anteroventral bristles becoming longer toward apex of femur (3 subapical bristles longest) and some hardly prominent dorsal bristles in basal part. Fore tibia greatly incrassate, lacking prominent ventral bristles. Mid tibia lacking prominent ventral spinules. Hind tibia unmodified.

Wing (Fig. 21) normally developed, covered with uniform microtrichia, finely infuscate. Costal vein with ordinary short setulae on anterior margin. Distance between apices of veins R2+3 and R4+5 about 2.0 times longer than distance between apices of veins R1 and R2+3. R4+5 and M slightly divergent and evenly arcuate in apical part. Halter with contrast black, elongate knob and pale yellow stem.

Abdomen largely brownish yellow, lacking gland-like structures, with segments 1-2 unmodified, bearing mostly scattered short setulae; tergites 1-2 yellowish, segment 8 with 2 very long and several shorter bristles.

Hypopygium (Fig. 22) pale brown, small. Hypandrium with
2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 1 minute bristle in apical part. Left surstylus with upper lobe (Fig. 23) divided; lower part elongate, lacking surstylar comb, upper part moderately large, subgloboare, with 1 short bristle. Right surstylus (Fig. 24) large, rather elongate oval, lacking spines. Left cercus unbranched, short, slender, lacking spines, with 1 long bristle in apical part. Right cercus consisting of two lobes, lacking spines; left lobe short, broad, with several bristles basally; right lobe hardly prominent, rounded. Phallus short.


Measurements. – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

Etymology. – This species is dedicated to Dr. La-aw Ampornpan from Srinakharinwirot University who stimulated our studies of the Thai fauna.

Phylogenetic relationships. – The relationships of this species are unresolved beyond inclusion within the S. seeluang species group. However, the presence of 2 very long bristles on the segment 8 of the male abdomen, the general structure of the male terminalia and, especially, the greatly reduced cerci suggest this species is allied with S. crassinervis, S. nhamyaaw, and S. taksin.

Distribution and seasonal occurrence. – Thailand. Known from two localities, respectively in Central and Northeast Thailand. Records from the beginning of September to the beginning of October.

Stilpon nhamyaaw, new species
(Figs. 25-29)


Paratypes – 5 males, 2 females, same data as in holotype (RBINS).

Diagnosis. – Species with yellow thorax, resembles S. laawae differing from its by yellow fore tibia and tarsomere 1, wing.
pattern consisting of two distinct brownish spots. Male: abdominal segment 8 with 2 very long bristles, left cercus with 3 very long spines in middle part.

**Description. — Male.** Head black in ground-colour, with minute ocellars and hardly prominent inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus pale.


Legs with colour pattern: hind femur brownish yellow in apical 3/4, otherwise legs yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spinules. Mid femur (Fig. 25) slender, with 4 long yellow bristles in basal 1/2. Hind femur (viewed laterally) more or less evenly thickened, with row of anterodorsal bristles (5-6 subapical longer) and some prominent anterior and dorsal bristles in apical part. Fore tibia with ordinary setulae. Mid tibia lacking ventral spinules. Hind tibia with some longer ventral setulae, posterior apical comb unmodified.

Wing normally developed, covered with uniform microtrichia; with pattern consisting of 2 brownish, large, elongate oval spots separated more or less distinctly by pale basal half of vein M; remainder parts finely infuscate. Costal vein with short setulae along anterior margin. Vein R2+3 about 1.5 times longer than Rs. Distance between apices of R2+3 and R4+5 about 1.5 times longer than distance between apices of R1 and R2+3. R4+5 and M almost parallel and evenly arcuate in apical part. Halter with elongate, contrast black knob and pale stem.

Abdomen lacking gland-like structures. Segments 1-2 largely pale yellow, remainder segments yellowish brown and stronger sclerotized. Segment 8 with 2 very long and several shorter bristles.

Hypopygium (Fig. 26) brown, small. Hyandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 minute bristles in apical part. Left surstylus with upper lobe (Fig. 27) divided; lower part elongate, lacking surstylar comb, upper part subglobular, with 1 short bristle. Right surstylus (Fig. 29) fairly large, somewhat broadened toward apex, with more or less rounded upper margin. Left cercus (Fig. 28) unbranched, hardly prominent, with 3 very long spines. Right cercus unbranched, hardly prominent, with several marginal bristles of different length. Phallus short.

**Female.** In most respects identical to male. Terminalia shortened. Segment 8 normally sclerotized. Proximal margin of sternite 8 without 2 anteriorly directed rods. Apex of sternite 8 hinged and partially separated from base. Sternite

Figs. 25-29. *Stilpon nhamyaaw*, new species, male. 25, mid leg, anterior view, 26, hypopygium, ventral view, 27, upper lobe of left surstylus, dorsal view, 28, left cercus and subepandrial sclerite, right lateral view, 29, right surstylus, dorsal view. Scale bar: 0.1 mm.
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10 uniformly sclerotized, not fused with ventroapical margin of tergite 8. Cercus elongate oval, brownish yellow, clothed in setulae of different length.

**Measurements.** – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

**Etymology.** – The name “*nham*” (spine in Thai) “*yaaw*” (long in Thai) refers to the long spines on the male left cercus.

**Phylogenetic relationships.** – The relationships of this species are unresolved beyond inclusion within the *S. seeluang* species group. However, the presence of 2 very long bristles on the segment 8 of the male abdomen, the general structure of the male terminalia and, especially, the greatly reduced cerci suggest this species is allied with *S. laawae*, *S. crassinervis*, and *S. *nhamyaaw*.

**Distribution and seasonal occurrence.** – Thailand. Known from one locality in South Thailand. Recorded from the beginning of April in a rain forest.

*Stilpon seeluang*, new species
(Figs. 30-35)


**Diagnosis.** – Species with yellow thorax. Hind femur in apical 2/3 and tarsomere 5 of all legs (usually more distinctly on fore leg) brownish yellow; otherwise legs yellow. Male: mid femur with 4 yellowish ventral bristles in basal part, hind trochanter with 2 black spinules.

**Description.** – Male. Head black in ground-colour, with minute ocellars and short inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus pale yellow, small.

Thorax almost wholly yellow. Scutum entirely tomentose; with 2 brownish, more or less rounded, distinctly bordered, posterolateral spots including postalar calli; scutellar margins and postnotum brownish; pleural sutures (especially in darker specimens) brownish in varying extent. Postpronotal bristle short, hardly prominent. Dorsocentrals in multiple rows,

Figs. 30-35. *Stilpon seeluang*, new species, male. 30, mid leg, anterior view, 31, hind leg, anterior view, 32, wing, dorsal view, 33, hypopygium, ventral view, 34, upper lobe of left surstylus, dorsal view, 35, right surstylus, dorsal view. Scale bar: 0.1 mm.
Etymology. – “See” (colour in Thai) “luang” (yellow in Thai), refers to the yellow colour of the thorax.

Measurements. – Body length 1.4-1.7 mm, wing length 0.9-1.0 mm.

Stilpon taksin, new species
(Figs. 36-39)


Paratypes – 1 male, 1 female, same data as in holotype (RBINS).

Diagnosis. – Species with yellow thorax, most similar to S. nhamyaaw. Differs primarily from its by indistinct pattern of wing and setose left cercus of male terminalia.

Description. – Male. Head black in ground-colour, with minute ocellars and hardly prominent inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus pale.


Legs with colour pattern: hind femur with brownish tinge in apical 3/4, otherwise legs yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spines. Mid femur (Fig. 36) slender, with 4 long yellow bristles in basal 1/2. Hind femur (viewed laterally) more or less evenly thickened, with row of anterodorsal bristles (5-6 subapical longer) and some prominent anterior and dorsal bristles in apical part. Fore tibia with ordinary setulae. Right cercus unbranched, digitiform, lacking apical spines and long comb, upper part elongate oval, with 1 short bristle. Right lobe (Fig. 34) divided; lower part small, lacking surstylar parts. Left surstylus with upper divided. Left epandrial lamella small, fused to hypandrium, with 2 long bristles in apical part. Epandrium completely sclerotized. Segment 8 with 2 very long and several shorter bristles.

Wing normally developed, covered with uniform microtrichia; with indistinct pattern, more or less evenly infuscate. Costal vein with short setulae along anterior margin. Vein Rs+2 about 1.5 times longer than Rs. Distance between apices of Rs+2 and R4+5 about 2 times longer than distance between apices of R1 and R2+3. R4+5 and M slightly divergent and evenly arcuate in apical part. Halter with contrast black, elongate knob and pale yellow stem.

Abdomen largely yellow, becoming darker toward hypopygium, with segments (except segment 8) weakly sclerotized and subequal in length, covered mostly with scattered ordinary pale setulae, lacking gland-like structures. Segments 1-2 unmodified. Segment 8 short, bearing moderately long bristles.

Hypopygium (Fig. 33) dark brown, rather small. Hypandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 minute bristles in apical part. Left surstylus with upper lobe (Fig. 34) divided; lower part small, lacking surstylar comb, upper part elongate oval, with 1 short bristle. Right surstylus (Fig. 35) with deep excision, lacking spines. Left cercus unbranched, digitiform, lacking apical spines and long bristles in basal part. Right cercus consisting of 2 short lobes, lacking spines. Phallicus short.


Measurements. – Body length 1.4-1.7 mm, wing length 0.9-1.0 mm.

Phylogenetic relationships. – The relationships of this species are unresolved beyond inclusion within the S. seeluang species group.

Distribution and seasonal occurrence. – Thailand. Only known from Northeast Thailand, Loei province. Quite common and recorded from March till October.

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Abdomen lacking gland-like structures. Segments 1-2 largely pale yellow, remainder segments yellowish brown and stronger sclerotized. Segment 8 with 2 very long and several shorter bristles.

Hypopygium (Fig. 37) brown, rather small. Hypandrium with complete posteriorly. Acrostichals 2-serial, complete posteriorly.

Legs with colour pattern: hind femur in apical 2/3 and tarsomere 5 of all legs (usually more distinctly on fore leg) brownish yellow; otherwise legs yellow. Hind trochanter (Fig. 31) with 2 black spinules. Mid femur (Fig. 30) slender, with 1 long anterior subapical bristle, bearing 4 yellow to brownish yellow, rather long, ventral bristles in basal half. Hind femur (viewed laterally) evenly thickened toward middle, with 1 row of short (3-4 subapical bristles longer) anteroventral bristles and some short dorsal bristles in basal part. Fore tibia lacking prominent bristles. Mid tibia straight, rather slender, lacking prominent ventral spines. Hind tibia slightly arcuate, with ventral setulae more distinctly prominent, posterior apical comb unmodified.

Wing (Fig. 32) normally developed, covered with uniform microtrichia; almost uniformly infuscate, somewhat deeper along longitudinal veins. Costal vein with ordinary short setulae on anterior margin. Vein R2+3 about 3 times longer than Rs. Distance between apices of R2+3 and R4+5 1.2-1.3 times longer than distance between apices of R1 and R2+3. R4+5 and M slightly divergent and evenly arcuate in apical part. Halter with contrast black, elongate knob and pale yellow stem.

Abdomen largely yellow, becoming darker toward hypopygium, with segments (except segment 8) weakly sclerotized and subequal in length, covered mostly with scattered ordinary pale setulae, lacking gland-like structures. Segments 1-2 unmodified. Segment 8 short, bearing moderately long bristles.

Hypopygium (Fig. 33) dark brown, rather small. Hypandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 minute bristles in apical part. Left surstylus with upper lobe (Fig. 34) divided; lower part small, lacking surstylar comb, upper part elongate oval, with 1 short bristle. Right surstylus (Fig. 35) with deep excision, lacking spines. Left cercus unbranched, digitiform, lacking apical spines and long bristles in basal part. Right cercus consisting of 2 short lobes, lacking spines. Phallicus short.
2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, lacking bristles in apical part. Left surstylus with upper lobe (Fig. 38) divided; lower part slender, lacking surstylar comb, upper part subglobose, with 1 short bristle. Right surstylus (Fig. 39) fairly large, rather elongate oval, with rounded apex, lacking spines. Left cercus unbranched, slender, short, lacking spines, with several bristles of different length in basal part. Right cercus consisting of two lobes, lacking spines; right lobe hardly prominent, with several marginal bristles of different length; left lobe short, broad, rounded at apex. Phallus short.

**Female.** In most respects identical to male. Terminalia shortened. Segment 8 normally sclerotized. Proximal margin of sternite 8 without 2 anteriorly directed rods. Apex of sternite 8 hinged and partially separated from base. Sternite 10 uniformly sclerotized, not fused with ventral margin of tergite 8. Cercus elongate oval, brownish yellow, clothed in setulae of different length.

**Measurements.** – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

**Etymology.** – “Taksin” (south in Thai) refers to south of Thailand where this species was found.

**Phylogenetic relationships.** – The relationships of *S. taksin* are unresolved beyond inclusion within the *S. seeluang* species group. However, the presence of 2 very long bristles on the segment 8 of the male abdomen, the general structure of the male terminalia and, especially, the greatly reduced cerci suggest this species is allied with *S. laawae*, *S. crassinervis*, and *S. nhamyaaw*.

**Distribution and seasonal occurrence.** – Thailand. Only known from one locality in South Thailand. The record is from October (end of rainy season in South Thailand).

**The *S. divergens* species group**

Cumming & Cooper (1992) have recognised this group to include a single species known just from the Oriental region only. Additionally, they noted also some undescribed species from Africa and Japan. We have added to this group another 6 species described below. Members of the *S. divergens* species group are characterised by an entirely black thorax (except *S. malayensis*) and tomentose scutum, complete rows of acrostichal setulae, presence of gland-like structures on the male abdomen (unclear in *S. divergens*), undivided upper lobe of left surstylus, markedly developed surstylar comb, bilobed right cercus, a long ventral bristle on left cercus, setose left cercus, long bristles in apical part of left epandrial lamella, elongate hair-like phallus, elongate female terminalia and sternite 8 of the female terminalia with upper apex not partially separated from base.

**Stilpon khongkeun, new species**

(Figs. 40-44)

**Material examined.** – Holotype - male, THAILAND: Loei province, Na Haeo, FIRS, Malaise trap in bamboo forest at Na Haeo FIRS, 1 male, 7-14 May.2000, coll. P. Grootaert (SWU).


Figs. 36-39. *Stilpon taksin*, new species, male. 36, mid leg, anterior view, 37, hypopygium, ventral view, 38, upper lobe of left surstylus, dorsal view, 39, right surstylus, dorsal view. Scale bar: 0.1 mm.

**Diagnosis.** – Species with black thorax, differing from other species from the Oriental region by R4+5 strongly curved in apical part and by brown hind tarsomere 1.

**Description.** – Male. Head black in ground-colour, with minute anterior ocellars, short (half as long as inner verticals) posterior ocellars and long inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus brownish yellow.


Legs with colour pattern: hind femur brownish yellow in apical 2/3, tarsomere 5 of all legs and hind tarsomere 1 brown; otherwise legs yellow. Hind trochanter lacking spinules. Mid femur (Fig. 40) slender, with long pale ventral bristles in extreme base and 2 ventral yellowish spines nearer to middle. Hind femur (viewed laterally) evenly thickened toward middle, with short anterodorsal bristles (3 subapicals longer), lacking prominent dorsal bristles near base but with prominent dorsal bristles in apical part. Fore tibia with short, hardly prominent, brownish, posterodorsal bristle at apex, lacking prominent ventral bristles. Mid tibia considerably shorter than mid femur, with rows of ventral spinules and 1 longer subapical spinule. Hind tibia unmodified.

Wing (Fig. 41) normally developed, covered with uniform microtrichia, finely infuscate. Costal vein with ordinary short setulae on anterior margin. Veins R2+3 and R4+5 thickened, darker than other veins (especially R4+5). Vein R2+3 about 3 times longer than Rs. Distance between apices of R2+3 and R4+5 nearly 1.5 times shorter than distance between apices of R1 and R2+3. R4+5 strongly curved at apex. R4+5 and M divergent in apical part. Vein CuA1 not quite reaching wing margin. Halter with brown elongate knob (one specimen had a very dark knob) and pale stem.

Abdomen largely yellowish brown, bearing mostly scattered dark setulae which are longer on pregenital segments, with all tergites (except segment 8) of subequal in length, tergites 1-2 unmodified. Narrow gland-like structures present between tergites 4-3 and 3-2.

Hypopygium (Fig. 42) brown. Hypandrium with 2 strong bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 moderately long bristles in apical part. Left surstylus with

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Figs. 40-44. *Stilpon khorngkeun*, new species, male. 40, mid leg, anterior view, 41, wing, dorsal view, 42, hypopygium, ventral view, 43, upper lobe of left surstylus, dorsal view, 44, right surstylus, dorsal view. Scale bar: 0.1 mm.
upper lobe (Fig. 43) undivided, with markedly developed surstylar comb. Right surstylus (Fig. 44) moderately large, sublinear, more or less rounded at apex, lacking spines. Left cercus unbranched, digitiform, fairly long, lacking spines, with 1 strong ventral bristle in middle part and 1 thinner marginal bristle basally. Right cercus consisting of two lobes, lacking spines; left lobe elongate, somewhat broadened toward apex; right lobe short, tapered toward apex. Phallus long, hair-like, curved.

**Female.** Unknown.

**Measurements.** – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

**Etymology.** – “Khorng” (curved) “keun” (upwards) refers to the fact that the vein r4+5 is strongly curved upward.

**Phylogenetic relationships.** – The relationships of this species are unresolved beyond inclusion within the *S. divergens* group. Presumably the sister species to *S. lekkwar* based on the presence of apical spines on the middle part of the male left surstylus.

**Distribution and seasonal occurrence.** – Thailand. Only known from one locality in Northeast Thailand in the Loei province. Records are from April till June and one more record in September.

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**Stilpon lek, new species**  
(Figs. 45-49)

**Material examined.** – Holotype - male, THAILAND: Loei province, Na Hao, near waterfall at FIRS, sample n° 20013, 23 May.2000, coll. P. Grootaert (SWU).


**Diagnosis.** – Species with black thorax, fore tibia yellow. Male: mid femur with 1 short black anteroventral spine just beyond middle, abdomen with gland-like structures between tergites 4-3 and 3-2. Halter contrastingly black.

**Description.** – Male. Head black in ground-colour, with minute anterior ocellars, somewhat longer posterior ocellars and long, cruciate inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus brownish yellow, small, subtriangular.

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Figs. 45-49. *Stilpon lek*, new species, male. 45, mid leg, anterior view, 46, wing, dorsal view, 47, hypopygium, ventral view, 48, left surstylus, dorsal view, 49, right surstylus, dorsal view; v br – ventral bristle. Scale bar: 0.1 mm.

Legs with colour pattern: hind femur in apical 2/3 yellowish brown to brownish, fore tarsomere 5 dark brown, mid and hind tarsomere 5 pale brown; in darker specimens mid and hind coxae, mid and hind tibiae and mid femur at apex with brownish tinge. Hind trochanter lacking spines. Mid femur (Fig. 45) with 4 yellowish ventral bristles in basal half and 1 short black anteroventral spine just beyond middle. Hind femur (viewed laterally) evenly thickened toward middle; with row of 5 long anteroventral bristles in apical part and some prominent dorsal bristles. Fore tibia lacking prominent bristles. Mid tibia with rows of ventral spinules in apical half and 1 longer subapical spinule. Hind tibia unmodified.

Wing (Fig. 46) normally developed, covered with uniform microtrichia; almost uniformly infuscate, somewhat paler along posterior margin. Costal vein with ordinary short setulae on anterior margin. Vein R2+3 about 3 times longer than Rs. Distance between apices of veins R2+3 and R4+5 about 1.3 times longer than distance between apices of veins R1 and R2+3. R4+5 and M divergent and evenly arcuate in apical part. Halter with contrast black, elongate knob and pale yellow stem.

Abdomen largely pale brown, with segments (except segment 8) weakly sclerotized, segment 8 wholly brown. Segments 1-2 unmodified. Narrow gland-like structures present between tergites 4-3 and 3-2 (Fig. 80). Tergites 3 and 4 shortened. Almost all tergites with scattered minute brownish setulae, tergites 7 and 8 with moderately long bristles. Stermites with similar setation but sternites 3 and 4 bearing 1 pair of inclinate bristles.

Hypopygium (Fig. 47) dark brown. Hypandrium with 2 strong bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, bearing 2 short bristles in apical part. Left surstylus with upper lobe (Fig. 48) undivided, broadened toward apex, with markedly developed surstylar comb. Right surstylus (Fig. 49) rather small, rounded apically, sublinear, lacking spines. Left cercus unbranched, elongate, digitiform, lacking spines, with 1 long anteroventral bristle in middle part and several shorter marginal bristles basally. Right cercus consisting of two lobes, lacking spines; left lobe elongate, digitiform, somewhat broadened toward apex; right lobe small, rounded, with 2 long apical bristles. Phallus long, hair-like, curved.


Cercus elongate oval, brownish yellow, clothed in setulae of different length.

Measurements. – Body length 1.5-1.9 mm, wing length 0.9-1.2 mm.

Etymology. – “Lek” means small in Thai and it refers to the small size of the species

Phylogenetic relationships. – The relationships of this species are unresolved beyond inclusion within the S. divergens group.

Distribution and seasonal occurrence. – Thailand. Known from one locality in Northeast Thailand. Records mainly in May, but one record also in December.

Stilpon lekkwar, new species
(Figs. 50-53)


Diagnosis. – Species with black thorax, very similar to S. lek but somewhat smaller, hind femur entirely yellow, male abdomen with gland-like structures between tergites 5-4, 4-3 and 3-2. Halter pale brown.

Description. – Male. Head black in ground-colour, with minute anterior ocellars, somewhat longer posterior ocellars and long, cruciate inner verticals. Antenna yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus brownish yellow.


Legs with fore tarsomere 5 blackish brown, mid and hind tarsomere 5 pale brown; otherwise legs yellow. Hind trochanter lacking spinules. Mid femur (Fig. 50) with row of 4 brownish yellow bristles in basal 1/3, bearing 1 antero- and 1 posteroventral short spines just beyond middle. Hind femur (viewed laterally) evenly thickened toward middle; with 6-7 long anteroventral and some prominent dorsal bristles. Fore tibia lacking prominent bristles. Mid tibia with rows of ventral spinules in apical half and 1 longer subapical spinule. Hind tibia unmodified.
Wing normally developed, covered with uniform microtrichia; almost uniformly infuscate, somewhat paler along posterior margin. Costal vein with ordinary short setulae on anterior margin. Distance between apices of veins R2+3 and R4+5 about 1.5 times longer than distance between apices of veins R1 and R2+3. R4+5 and M divergent and evenly arcuate in apical part. Halter pale, knob with slight brownish tinge.

Abdomen with tergites 1-2 unmodified. Narrow gland-like structures present between tergites 5-4, 4-3, and 3-2 (Fig. 81). Tergites 3 and 4 shortened. Segment 8 with short bristles.

Hypopygium (Fig. 51) dark brown. Hypandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, bearing 2 long bristles in apical part. Left surstylus with upper lobe (Fig. 52) undivided, with markedly developed surstylar comb. Right surstylus (Fig. 53) rather small, rounded apically, lacking spines. Left cercus unbranched, elongate, digitiform, lacking spines, with 1 long, spine-like, ventral bristle in middle part and 3 thinner marginal bristles basally. Right cercus consisting of two lobes, lacking spines; left lobe slender, digitiform; right lobe small, rounded. Phallus long, hair-like, curved.

**Female.** In most respects identical to male. Mid femur with yellowish bristles in basal part, lacking black spines. Mid tibia lacking ventral spinules. Abdomen lacking gland-like structures. Terminalia elongate. Segment 8 stronger sclerotized than preabdomen. Proximal margin of sternite 8 without 2 anteriorly directed rods. Apex of sternite 8 not partially separated from base. Sternite 10 uniformly sclerotized, not fused with ventroapical margin of tergite 8. Cercus elongate oval, brownish yellow, clothed in setulae of different length.

**Measurements.** – Body length 1.2-1.4 mm, wing length 0.8-0.9 mm.

**Etymology.** – “Lek” (small) “kwar” (more) refers to the fact that this species is even smaller than its sibling *S. lek*.

**Phylogenetic relationships.** – The relationships of this species are unresolved beyond inclusion within the *S. divergens* group.

**Distribution and seasonal occurrence.** – Thailand. Known from one locality in Northeast Thailand only. Records from April, May and June, but one record also from September.

**Stilpon malayensis**, new species
(Figs. 54-59)


**Diagnosis.** – Species with brown mesoscutum and yellow pleurae, otherwise similar to *S. lek* differing from it by armature of male mid femur and details of male terminalia.

Figs. 50-53. *Stilpon lekkwar*, new species, male. 50, mid leg, anterior view, 51, hypopygium, ventral view, 52, upper lobe of left surstylus, dorsal view, 53, right surstylus, dorsal view. Scale bar: 0.1 mm.
**Description.** – Male. Head black in ground-colour, with minute ocellars and long inner verticals. Antenna and palpus brownish yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel.


Legs with colour pattern: mid femur in apical 1/3, hind femur in apical 3/4, mid and hind tarsomere 5 brownish, fore tarsomere 5 black, fore tibia and fore tarsomere 1 brownish yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spines. Mid femur (Fig. 54) slender, with 2 short dark posteroventral spines in basal 1/3, 1 similar anteroventral spine in apical 1/3 and yellow bristle in extreme base. Hind femur (viewed laterally) more or less evenly thickened, with row of anterodorsal bristles becoming longer toward apex and row of prominent dorsal bristles. Fore tibia lacking prominent ventral bristles. Mid tibia with rows of ventral spinules and 1 longer subapical spinule. Hind tibia unmodified.

Wing (Fig. 55) normally developed, covered with uniform microtrichia; more or less uniformly, rather deep infuscate. Costal vein with long setulae along anterior margin. Vein R2+3 about 2.5 times longer than Rs. Distance between apices of R2+3 and R4+5 1.2 times longer than distance between apices of R1 and R2+3. R4+5 and M slightly divergent and arcuate in apical part. Halter with elongate, contrast black knob and pale stem.

Abdomen largely dirty yellow, bearing mostly scattered dark setulae which are longer on pregenital segments, with all tergites (except segment 8) subequal in length, tergites 1-2 unmodified. Gland-like structures present between tergites 4-3 and 3-2 (Fig. 83); posterior space consisting of three parts, with lateral parts subglobular.

Hypopygium (Fig. 56) brown. Hypandrium with 2 strong bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 fairly long bristles in apical part. Left surstylus with upper lobe (Fig. 57) undivided, with markedly developed surstylar comb. Right surstylus (Fig. 59) moderately large, sublinear, with excision on upper margin. Left cercus (Fig. 58) mostly long, slender, divided into two lobes in apical part, lacking spines, with 1 long ventral and 2 similar left marginal bristles in basal part. Right cercus divided into lobes, lacking spines; left lobe long, broad; right lobe hardly prominent, rounded at apex. Phallus long, hair-like, curved.

Figs. 54-59. *Stilpon malayensis*, new species, male. 54, mid leg, anterior view, 55, wing, dorsal view, 56, hypopygium, ventral view, 57, upper lobe of left surstylus, dorsal view, 58, left cercus and subepandrial sclerite, right lateral view, 59, right surstylus, dorsal view. Scale bar: 0.1 mm.
**Female.** Unknown.

**Measurements.** – Body length 1.5 mm, wing length 1.2 mm.

**Etymology.** – The name refers to the region where it was first found.

**Phylogenetic relationships.** – The relationships of this species are unresolved beyond inclusion within the *S. divergens* group.

**Distribution and seasonal occurrence.** – Singapore. Found in one locality only, in December during the rainy season in Singapore.

**Stilpon nhamdam, new species**

(Figs. 60-63)

**Material examined.** – Holotype - male, THAILAND: Loei province, Na Haeo, river banks in gallery forest at Na Haeo FIRS, sample n° 20026, 27 May.2000, coll. P. Grootaert (SWU).


**Diagnosis.** – Species with black thorax and mostly yellow hind femur. Male: mid femur with basal swelling and long black anteroventral spine.


Legs with colour pattern: hind femur in apical 2/3, mid femur in apical 1/3, fore tibia entirely (paler at base), fore tarsomere 1 (becoming paler toward apex), mid and hind tarsomere 5 brownish, fore tarsomere 5 contrast brown; tarsomeres 2-4 pale yellow; otherwise legs yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spinules. Mid femur (Fig. 60) with swelling in basal part, bearing long black anteroventral spine near middle, 2 shorter brownish...
posteroventral spines and 1 long brownish yellow bristle in extreme base. Hind femur (viewed laterally) evenly thickened toward middle, with row of 7 anterodorsal subapical bristles which scarcely longer than femur is deep and row of well prominent dorsal bristles in basal half. Fore tibia lacking prominent ventral bristles. Mid tibia shortened, with hardly prominent ventral spinules in apical part and 1 longer spine at apex. Hind tibia unmodified.

Wing normally developed, covered with uniform microtrichia, more or less uniformly infuscate. Vein R2+3 about 3.0 times longer than Rs. Distance between apices of R2+3 and R4+5 subequal to distance between apices of R1 and R2+3. R4+5 and M strongly divergent in apical part. Halter with contrast black elongate knob and pale stem.

Abdomen largely yellowish brown, bearing mostly scattered dark setulae which are longer on pregenital segments, with all tergites (except segment 8) of subequal in length, tergites 1-2 unmodified. Narrow gland-like structures present between tergites 4-3 and 3-2.

Hypopygium (Fig. 61) brown. Hypandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 long bristles in apical part. Left surstylus with upper lobe (Fig. 62) undivided, with markedly developed surstylar comb. Right surstylus (Fig. 63) moderately large, elongate, sublinear, more or less rounded at apex, lacking spines. Left cercus unbranched, digitiform, fairly long, lacking spines, with 1 strong ventral bristle and 2 thinner long marginal bristles basally. Right cercus consisting of two lobes, lacking spines; left lobe digitiform, fairly long, somewhat broadened in apical part; right lobe short, broad, rounded at apex. Phallus long, hair-like, curved.


Measurements. – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

Etymology. – “Nham” (spine), “dam” (black) refers to ventral black spine on the mid femur.

Phylogenetic relationships. – The relationships of this species are unresolved beyond inclusion within the S. divergens group.

Distribution and seasonal occurrence. – Thailand. Only known from Loei province in Northeast Thailand, but there known from various sites. Quite common in May. Not found in the Malaise trap, although it was common along the nearby stream.

Stilpon trilobatus, new species
(Figs. 64-68)

Material examined. – Holotype - male, THAILAND: Dan Sai, along pond in village (between school and market), sample no 21038, 8 May.2000, coll. P. Grootaert (SWU).


Diagnosis. – Species with black thorax and almost wholly brown hind femur. Male: mid femur slender, with a row of almost equally long ventral bristles, 1 or 2 black spines in apical third.

Description. – Male. Head black in ground-colour, with minute anterior ocellars, somewhat longer posterior ocellars and long inner verticals. Antenna and palpus light brown to brownish yellow. Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel.


Legs with colour pattern: mid femur in apical 1/2, hind femur (except extreme base) and tarsomere 5 of all legs brownish; fore tibia, fore tarsomeres 1-4, hind coxa and hind tarsomere 1 brownish yellow; otherwise legs yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spinules. Mid femur (Fig. 64) slender, with 2 anteroventral subapical bristles, 1 long yellowish bristle in extreme base, row of 7-8 yellowish to brownish yellow long spine-like bristles before middle and 1 or 2 similar black spine-like bristles beyond middle of femur. Hind femur (viewed laterally) evenly thickened toward middle, with row of anterodorsal bristles becoming longer toward apex (4-5 subapical bristles scarcely longer than femur is deep) and row of prominent dorsal bristles. Fore tibia lacking prominent ventral bristles. Mid tibia with rows of ventral spinules and 1 longer subapical spine. Hind tibia unmodified.

Wing normally developed, covered with uniform microtrichia; more or less uniformly and rather deep infuscate. Costal vein with ordinary short setulae on anterior margin. Vein R2+3 about 3.0 times longer than Rs. Distance between apices of R2+3 and R4+5 1.2-1.3 times longer than distance between apices of R1 and R2+3. R4+5 and M divergent and evenly arcuate in apical part. Halter with elongate, contrast knob and pale stem.

Abdomen largely yellowish brown, bearing mostly scattered dark setulae which are longer on pregenital segments, tergites 1-2 unmodified, tergite 3 narrowed. Gland-like structures
present between tergites 4-3 and 3-2 (Fig. 82), with posterior space broader, consisting of three parts.

Hypopygium (Fig. 65) brown, large. Hypandrium with 2 long bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, with 2 long bristles in apical part. Left surstylus with upper lobe (Fig. 66) undivided, with markedly developed surstylar comb. Right surstylus (Fig. 68) moderately large, broadened in basal part, more or less rounded at apex, lacking spines. Left cercus (Fig. 67) unbranched, slender, somewhat broadened at apex, very long, lacking spines, with 1 long ventral and 2 similar marginal bristles basally. Right cercus consisting of two lobes, lacking spines; left lobe slender, very long; right lobe slender, nearly 2 times shorter than left one. Phallus long, hair-like, curved.

**Female.** In most respects identical to male. Mid femur with row of yellowish bristles. Hind femur slender. Postabdomen elongate, strongly sclerotized, concolorous with thorax, tergite 8 distinctly separated from sternite 8. Proximal margin of sternite 8 without 2 anteriorly directed rods. Apex of sternite 8 not partially separated from base. Sternite 10 uniformly sclerotized, not fused with ventroapical margin of tergite 8. Cercus elongate oval, brownish, clothed in setulae of different length.

**Measurements.** – Body length 1.4-1.7 mm, wing length 0.9-1.2 mm.

**Etymology.** – The name of this species refers to the trilobed posterior abdominal gland.

**Phylogenetic relationships.** – The relationships of this species are unresolved beyond inclusion within the *S. divergens* group.

**Distribution and seasonal occurrence.** – Thailand. A species with a wide distribution: Northeast to South Thailand (Loei, Krabi and Songkhla provinces). Records in the North from May, October in the South.

**The species of uncertain group position**

Two species described below are difficult to include within some of the species groups proposed. Certainly, they could be ascribed to as separate groups with a single species included. However, we consider that it would be prematurely. Undoubtedly, many new species of *Stilpon* will be described in the future and additional intermediate forms may yet be found.

Figs. 64-68. *Stilpon trilobatus*, new species, male. 64, mid leg, anterior view, 65, hypopygium, ventral view, 66, upper lobe of left surstylus, dorsal view, 67, left cercus and subepandrial sclerite, right lateral view, 68, right surstylus, dorsal view. Scale bar: 0.1 mm.
Both species cannot be included in the *S. varipes* species group primarily because they share, like all other species known from the Old World, entirely tomentose scutum and complete rows of acrostichal setulae. These species can be distinguished from the species of the *S. graminum* group by setose male cerci. The species of the *S. seeluang* group have yellow thorax, small male terminalia, unmodified abdominal segments and different structure of the male terminalia.

*Stilpon paradoxus*, new species  
(Figs. 69-75)

**Material examined.** – Holotype - male, **THAILAND**: Loei province, Na Haeo, riverbanks in gallery forest at FIRS, sample n° 2020, 24 May.2000, coll. P. Grootaert (SWU).

Paratypes – 6 males, 6 females, same data as in holotype; 2 males, 5 females, Na Haeo, sample n° 99016, 10 Feb.1999, coll. P. Grootaert. (SWU, ZRC, RBINS).

**Diagnosis.** – Species with black brown thorax, differing from all other species from Oriental region by a set of unique characters of male, including constriction in middle hind femur, spur-like posterior apical comb on hind tibia, modified abdominal tergites 1-2, completely fused cerci; female habitually very similar to *S. lek* but with shortened terminalia.

**Description.** – Male. Head black in ground-colour, with minute anterior and posterior ocellars and long cruciate inner verticals. Antenna brownish yellow (in darker specimens postpedicel and style darker). Postpedicel nearly 2.0 times longer than wide. Style about 5 times longer than postpedicel. Palpus pale.


Legs with colour pattern: hind coxa in extreme base; mid femur in apical 1/3, hind femur in apical 2/3 and tarsomere 5 of all legs brownish; fore tibia and fore tarsomere 1 with brownish tinge; otherwise legs yellow. Hind trochanter lacking spinules. Mid femur (Fig. 69, 70) slender, with 1 long anterior subapical bristle, 1 long yellow basal bristle, 8 black spinules in basal 1/3 and 2 posterovelar spinules in middle. Hind femur (viewed laterally) constricted and bent near middle, broader in apical half; with row of 8 fairly long (scarcey longer than femur is deep) anteroventral bristles in apical part, row of 5-6 dorsal bristles in basal part and 3-4 dorsal spinules just beyond midpoint of femur. Fore tibia lacking prominent bristles. Mid tibia straight, rather slender, with rows of ventral spinules and 1 longer subapical spinule. Hind tibia (Fig. 71) with posterior apical comb greatly modified, long, spur-like.

Wing (Fig. 72) normally developed, covered with uniform microtrichia; almost uniformly infuscate, somewhat deeper along longitudinal veins. Costal vein with ordinary short setulae on anterior margin. Vein R2+3 about 3 times longer than Rs. Distance between apices of R2+3 and R4+5 nearly 1.3 times longer than distance between apices of R1 and R2+3. R4+5 and M divergent and slightly arcuate in apical

Figs. 69-72. *Stilpon paradoxus*, new species, male. 69, mid leg, anterior view, 70, mid femur, posterior view, 71, apical part of hind tibia, dorsal view, 72, wing, dorsal view. Scale bar: 0.1 mm.
part. Halter with contrast black, elongate knob and pale yellow stem.

Abdomen with hardly prominent gland-like structures at least between tergites 3-4 and 4-5. Tergite 1 (Fig. 84) produced laterally into projection bearing 3 spine-like black bristles of different length and resting into a shallow sclerotized excavation on tergite 2; tergite 3 with posteromarginal spinules; tergites 4-6 with minute posteromarginal setulae; tergite 7 with short ordinary bristles, segment 8 with short bristles. Stermites bearing ordinary bristles becoming more numerous and stronger toward hypopygium.

Hypopygium (Fig. 73, 74) dark brown, large. Hypandrium with 2 strong bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypandrium, bearing 2 long bristles in apical part. Left surstylus with upper lobe largely divided; lower part with markedly developed narrow surstylar comb, upper part long, slender, fused with lower part basally. Right surstylus large, elongate oval, lacking spines. Cerci completely fused into one large lobe, which is subequal in size and similar in shape to right surstylus, lacking spines, ventral and marginal bristles. Phallus (Fig. 75) elongate, straight, strongly sclerotized.


**Measurements.** – Body length 1.5-1.8 mm, wing length 1.2-1.3 mm.

**Etymology.** – In reference to a unique set of characters which this species possesses.

**Phylogenetic relationships.** – The relationships of *S. paradoxus* are unresolved. In this species the female terminalia are shortened and, thus, it appears to be more closely related to the *S. graminum* and *S. seeluang* groups. In *S. paradoxus* the upper lobe of the left surstylus is almost completely divided that could also support this conclusion. However, the phylogenetic value of such condition is not quite clear at present. It should be noted that within a *S. graminum* + *S. seeluang* clade most of the known species have a completely divided upper lobe of the left surstylus (*S. spinicercus*, *S. monospinatus*, the *S. graminum* species complex and the entire *S. seeluang* species group). Although, the upper lobe of the left surstylus is undivided in the *S. *
nubilus species complex. S. paradoxus has the surstylar comb and the gland-like structures on the male abdomen. However, the first character is very homoplasic within the genus, whereas the second one is likely to be plesiomorphous. In the shape of the male hind femur (constricted and bent near middle) this species resembles some North American species, e.g. S. curvipes Melander or S. varipes Loew (Cumming & Cooper, 1992). However, this appears to be due to the homoplasic nature of this character rather than an evidence of some direct relationships. Besides of the characters noted, S. paradoxus possesses a set of unique features, which place them aside of all other Stilpon species. In this species the male abdominal segments 1-2 are greatly modified. Together they appear to form a special device of uncertain functional value. The male terminalia are also very peculiar. The cerci are completely fused into a large lobe, which is strictly similar in size and shape to the right surstylus. The right epandrial lamella is small and it is distinctly smaller than the left epandrial lamella (in Tachydromiinae normally vise versa). The phallus is elongate, straight, thick and strongly sclerotized (elongate, hair-like and curved in the S. divergens species group, very short and rather weakly sclerotized in the S. graminum and S. seeluang groups). Unfortunately, at the present state of our knowledge of the genus, almost all these characters are usefulness for the discussion some relationships of this species. Some of them are insufficiently studied in the Drapetini on the whole (e.g., aedeagal complex). The phylogenetic value of others may be clarified when new undescribed species are discovered.

Distribution and seasonal occurrence. – Thailand. Known from one locality only. Records are from the first decade of February to late May. Collected on riverbanks in gallery forest.

Stilpon yai, new species
(Figs. 76-79)


Diagnosis. – Readily distinguished from other species known from Oriental region by its large size, veins R4+5 and M parallel and straight in apical part, male mid femur with 3 black antero- and 2 longer posteroventral spines in basal half.

Description. – Male. Head black in ground-colour, with minute anterior ocellars, somewhat longer posterior ocellars and long inner verticals. Antenna and palpus brownish yellow. Postpedicel nearly 1.5 times longer than wide. Style nearly 8 times longer than postpedicel.

Figs. 76-79. Stilpon yai, new species, male. 76, mid leg, anterior view, 77, hypopygium, ventral view, 78, upper lobe of left surstylus, dorsal view, 79, right epandrial lamella and right surstylus, dorsal view. Scale bar: 0.1 mm.

Legs with colour pattern: hind femur brownish in apical 1/2; fore tibia, fore and mid tarsi, mid femur at apex, mid and hind coxae brownish yellow. Mid coxa with 2 brown bristles on outer side. Hind trochanter lacking spinules. Mid femur (Fig. 76) slender, with 3 short black antero- and 2 longer posteroventral spines in basal 1/2, bearing 2 long yellow bristles in extreme base. Hind femur (viewed laterally) more or less evenly thickened, with row of anterodorsal bristles becoming longer toward apex and row of prominent dorsal bristles. Fore tibia lacking prominent ventral bristles. Mid tibia with ordinary setation, lacking ventral spinules. Hind tibia unmodified.

Wing normally developed, covered with uniform microtrichia; more or less uniformly, rather deep infuscate. Costal vein with long setulae along anterior margin. Vein R2+3 about 2.5 times longer than Rs. Distance between apices of R2+3 and R4+5 1.5 times longer than distance between apices of R1 and R2+3. R4+5 and M parallel and straight in apical part. Halter with elongate, contrast black knob and pale stem.

Abdomen largely dirty yellow, bearing mostly scattered dark setulae which are longer on pregenital segments, with all tergites (except segment 8) of subequal in length, tergites 1-2 unmodified. Hardly prominent gland-like structures present between tergites 6-5, 5-4, 4-3 and 3-2. Segment 8 with moderately long bristles.

Hypopygium (Fig. 77) brown, large. Hypantrium with 2 short bristles in apical part. Epandrium completely divided. Left epandrial lamella small, fused to hypantrium, with 2 short bristles in apical part. Left surstylus with upper lobe (Fig. 78) largely divided; lower part with greatly developed surstylar comb, upper part digitiform, fused with lower part basally. Right surstylus (Fig. 79) moderately large, sublinear, more or less rounded at apex, bearing numerous bristles of different length, lacking spines. Left cercus unbranched, short, fairly broad, rounded at apex, lacking spines and ventral bristle, with 2 very long left marginal bristles in basal part. Right cercus unbranched, short, rectangular, lacking spines. Phallus short.

**Female.** Unknown.

**Measurements.** – Body length 2.5 mm, wing length 2.2 mm.

**Etymology.** – In reference to the largest size of this species.
among all others found until now from the Oriental region, “yai” means big in Thai.

**Phylogenetic relationships.** – The relationships of *S. yai* are unresolved. The main problem originates because of unknown female of this species. The presence of 2 long marginal bristles in basal part of cercus may indicate *S. yai* is closer related to some species of the *S. divergens* species group. However, it has no a long ventral bristle on the left cercus, whereas the presence of this bristle appears to support a monophyly of this group. The structure of the phallus resembles that in the *S. graminum* and *S. seeluang* species groups. However, this character is insufficiently studied in many other *Stilpon* species. *S. yai* has setose left cercus and 2 distinct bristles in apical part of the left epandrial lamella. So, it cannot be included in the *S. graminum* or *S. seeluang* species groups, respectively. *S. yai* shares the same condition of the left surstylus as in *S. paradoxus* (upper part largely separated). Additionally, in *S. yai* the right surstylus appears to be enlarged and cerci might exhibit some tendency to be completely fused (presumably, the conditions toward those found in *S. paradoxus*). However, the last two arguments are hypotheses only. Whereas the condition of the left surstylus noted is a too weak argumentation to discuss some relationships between these two species at present. Like some North American species, *S. yai* has the elongate costal setulae. But, again, this is probably a quite homoplastic character because the lack of the scutal tomentum supports well the monophyly of these Nearctic species.

**Distribution and seasonal occurrence.** – Thailand. Known from one locality. The only record is from the beginning of May. Collected from riverbed.

### DISCUSSION

**The phylogenetic relationships within *Stilpon***

The phylogenetic relationships within *Stilpon* are difficult to resolve with the data currently available. The main problem deals with the unclear sister relationships of the genus. Nevertheless, Cumming & Cooper (1992) discussed the most evident phylogenetic patterns within *Stilpon*. We tested the implication of the newly described species on their preliminary conclusions. The hypothesised phylogenetic relationships of the species of *Stilpon* are presented in Fig. 85. The cladogram is a result of the heuristic search performed using the programs NONA (Goloboff, 1999) and, to submit the data matrix, WINCLADA (Nixon, 1999). The data matrix (Table 1) consisted of 23 morphological characters. We should specially note here that the cladogram presented does not pretend on a rigorous cladistic analysis. Such analysis is impossible at present because the sister relationships of *Stilpon* are unresolved. That was the reason why we did not indicate the precise outgroup. To resolve this problem a special study is needed that, however, is beyond of the scope of this paper. Nevertheless, we considered that it would be helpful for the future studies to visualise the possible relationships within *Stilpon*. It is clear that this preliminary analysis is mainly based on the characters which phylogenetic value is more or less evident. In some cases they were checked in other closely related taxa of the Drapetini.

The monophyly of *Stilpon* has been accepted here, following Cumming & Cooper (1992), to be substantiated by two apomorphies: linear to sublinear frons (character 1) and male terminalia with a single ejaculatory apodeme (character 20). Although, the first condition appears to present in some closely related genera (Grootaert, 1994). Three informal species groups of *Stilpon* have been previously recognised: *S. variipes* group, *S. graminum* group, and *S. divergens* group (Cumming & Cooper, 1992).

The lack of the scutal tomentum (character 4) and acrostichal setulae (at least partial, character 6) was considered to support the monophyly of the *S. variipes* species group. Our data confirm this conclusion. All species treated in the present paper share an entirely tomentose scutum and complete rows of acrostichal setulae. The absence of the gland-like structures on the male abdomen (character 9) could also indicate close relationships of the species of this group. However, this condition is present in some other species of *Stilpon*.

The monophyly of the *S. graminum* species group was substantiated by the apomorphic development of apical spines on the left cercus of the male terminalia. Within this clade two monophyletic lineages have been recognised: *S. graminum*, *s. str.* (upper lobe of the left surstylus completely divided, female terminalia shortened, with the apex of sternite 8 hinged and at least partially separated from the base) and *S. nubilus* (upper lobe of the left surstylus lacking comb, sternite 10 of the female terminalia fused with anteroventral margin of tergite 8).

The implication in the analysis of the newly described species indicates that the *S. graminum* clade sensu Cumming & Cooper (1992) is likely to belong to a broader branch of *Stilpon*. This clade could be substantiated by the apomorphic shortening of the female terminalia (character 21) and the partial or complete division of the upper lobe of the left surstylus of the male terminalia (character 12), assuming subsequent reversal in *S. nubilus* Collin and its allies. The clade appears to include two main lineages.

The first lineage agrees more or less with the concept of the *S. graminum* group sensu Cumming & Cooper (1992) (character 17). However, the relationships within the group are not quite evident. *S. spinicercus*, the *S. graminum* and *S. nubilus* complexes form one clade based on two characters of the male terminalia, namely the presence of 2-3 apical spines on the left cercus (character 17.2) and the prolonged apically right surstylus (character 15). The *S. graminum* and *S. nubilus* appear to be the sister complexes of the species. This conclusion may be based on the shape of the female cercus (character 22), which is broad oval in these species. The absence of the abdominal gland-like structures could also support this clade. However, this is a homoplastic condition within *Stilpon*. The monophyly of the *S. nubilus* complex is supported by the apomorphous presence of the apical spines.
Fig. 85. Hypothesised phylogenetic patterns of the species of Stilpon. Number refer to characters discussed under “Phylogenetic relationships within Stilpon”. Black dots = presumably non-homoplastic apomorphies; white dots = presumably homoplastic apomorphies. Strict consensus tree (Length = 32, C.I. = 0.75, R.I. = 0.90) of the three most parsimonious cladograms produced by analysis of the data matrix in Table 1.
on the male right cercus (character 19) and a feature of the female terminalia, namely the fusion of sternite 10 with anteroventral margin of tergite 8 (character 23). Additionally, in the S. nubilus complex the surstylar comb of the male left cercus (character 13) is absent. But the loss of the surstylar comb of the male terminalia is likely to be a homoplastic feature within the genus. We did not find any characters to support the monophyly of the S. graminum complex of the species sensu Cumming & Cooper (1992). In these species the upper lobe of the left surstylus of the male terminalia is completely divided. But, again, it is a homoplastic condition within Stilpon.

The relationships of S. spinicercus and S. monospinatus, which were described in the present paper, are not clear. In S. spinicercus the male terminalia are more similar to those in S. nubilus. However, the female terminalia resembles those in S. graminum. S. spinicercus is the only known species of this clade which has the abdominal gland-like structures in the male. S. monospinatus is the most problematic species of this lineage on the whole. It was included into the S. graminum group primarily due to the presence of a single apical spine on the left cercus of the male terminalia. If such, than S. monospinatus might be most similar to the presumed basal condition of the S. graminum lineage. Unfortunately, the female is not found yet in this species. The presence of an erect ventral bristle (character 8) on the male fore tibia may suggest S. monospinatus is allied with S. spinicercus. The abdominal gland-like structures are absent in this species.

The second lineage of the Stilpon clade with the shortened female terminalia includes several phenetically very similar and uniform species. The lineage is united on the bases of the completely yellow thorax (character 3) and minute or absent bristles in apical part of the left epandrial lamella of the male terminalia (character 11). The additional characters could be a complete division of the upper lobe of the left surstyly, the lack of the surstylar comb and the gland-like abdominal structures on the male abdomen. However, they appear to be homoplastic within the genus. We ascribed all species belonging to this lineage to as a separate species group within Stilpon (S. seeluang species group). The group is likely to constitute the sister relationships with the S. graminum species group. Within this newly recognised group S. laawae, S. crassinervis, S. nhamyaaw, and S. taksin are presumably closely related, sharing the greatly reduced male cerci (character 16) and 2 very long bristles on the male abdominal segment 8 (character 10). The relationships within this assemblage of the species are not resolved. The reduced inner vertical (character 2) and postpronotal (character 5) bristles may indicate the closer relationships between S. seeluang and the preceded complex of species. The presence of 2 spines on the male hind trochanter (character 7) may suggest some affinity of S. seeluang and S. isaanensis. Both species, especially S. isaanensis, appear to demonstrate the basal condition of the male terminalia for this group in the whole. One species included in S. seeluang group, namely S. nhamyaaw, has 3 long spines on the left cercus of the male terminalia. However, these spines are unlikely to be homologous with those found in the species of the S. graminum group. These spines are not apical in their position (vs. apical in the S. graminum group). Additionally, the topography of the strong long bristles on the left cercus in S. crassinervis, apparently a sister species to S. nhamyaaw, may indicate that just these bristles are homologous with the spines in S. nhamyaaw.

The relationships of two remaining species of this clade, S. paradoxus and S. yai are unclear. We have already discussed the possible affinities of these species in details (see “Phylogenetic relationships” under the respective descriptions). To summarise, S. paradoxus possesses many peculiar, autapomorphic features. It may represent a new, hitherto unknown group of the Stilpon species. S. yai was included in this clade provisionally since the female of this species has not been found yet. Some features may suggest these species to be closer related. However, this is speculation only and future discoveries of the genus are needed to clarify the relationships of these species.

The assemblage of the species ascribed to as the S. divergens group is the most problematic unit within the genus. Cumming & Cooper (1992) recognised this group based on the plesiomorphic characters only: scutum entirely tomentose, rows of acrostichal setulae complete, setose left cercus of the male terminalia. Additionally, they noted that this group may be paraphyletic or even represent the stem group within the genus. Indeed, following this definition we should include the S. seeluang species group just into the S. divergens group. However, the S. seeluang group is quite distinctive lineage within Stilpon and it constitutes the sister relationships with S. graminum group. We consider that, preliminary, at least one apomorphic feature (long ventral bristle on the left cercus of the male terminalia, character 18) could support the monophyly of the S. divergens species group. The relationships within the S. divergens group and with other groups of Stilpon are not resolved at present. Within the group S. lekkwar and S. khongkeun appear to be the sister species based on the presence of the apical spines on the middle lobe of the left surstyly (character 14). The precise recognition of the Stilpon sister group relationships within the Drapetini is likely to be especially important for the rigorous cladistic analysis of this unit.

This also could be attributed to the S. varipes species group. The monophyly of the group is well supported by the lack of the scutal tomentum and incomplete acrostichal setulae. However, the relationships of the S. varipes group with other groups of Stilpon are not so evident. The main problem is likely to deal with our insufficient knowledge of the genus from the East Asia and western part of the North America.

Notes about the gland-like structures in Stilpon

In several Stilpon species studied from the Oriental region we found, for the first time in the genus, gland-like structures on the male abdomen. This character is a common and well known feature of some Drapetini genera allied to Stilpon, e.g. Elaphropeza, Drapetis, Crossopalpus, Dusmetina,
Isodrapetis, Nanodromia, and Austrodrapetis (Collin, 1961; Smith, 1964; Smith and Davies, 1965; Cumming & Cooper, 1992; Plant, 1999; Grootaert & Shamshev, 2003). These gland-like structures are considered to deal with epigamic behaviour (Smith and Davies, 1965). Stark (1990) suggested that the structures on the tergites were associated with a striudulatory organ in Elaphropeza. An electronmicroscopic study however showed the presence of glandular cells in Elaphropeza so that we suppose that the glands produce pheromones (Grootaert, unpublished observations).

The structures found in Stilpon are very similar, in their external appearance, to those in Drapetis (A. Stark, personal communication). However, the fine details should be checked in the future. These structures were found in all species belonging to the S. divergens group (unclear in S. divergens), S. spinicercus (S. graminum group) and S. paradoxis and S. yai (species with uncertain group position). The gland-like structures are difficult to recognise without special preparation in the dry specimens and, especially, in specimens with shrunk abdomen. No any external features, that could indicate the presence of the gland-like structures, have been found. The gland-like structures usually look like simple, elongate, narrow, darkened spaces with a pilose vestiture. Rarely, they consist of three lobes (S. trilobatus and S. malayensis) or, sometimes, they are partly concealed by the corresponding tergites. In most species the gland-like structures occupy intersegmental spaces between tergites 4-3 and 3-2 (S. khorngekw, S. lek, S. malayensis, S. nhamdam, S. trilobatus), S. spinicercus – between tergites 3-2 and 2-1, in S. lekkwar – between tergites 5-4, 4-3 and 3-2. In S. paradoxis and S. yai they are indistinct and present between tergites 5-4, 4-3 and tergites 6-5, 5-4, 4-3, 3-2, respectively.

The presence of the gland-like structures in Stilpon may support the hypothesis that the genus is closer related to Elaphropeza, Drapetis, Crossopalpus, Dusmetina, and Austrodrapetis (Cumming & Cooper, 1992; Grootaert, 1994) rather than to Chersodromia (Chvála, 1975). Within the genus these structures were apparently lost in the S. variipes, S. seeluang, and S. graminum (except S. spinicercus) species groups.

Concluding remarks

To conclude, the genus Stilpon is very well represented in the Oriental region. Seventeen species are now recognised from this region, which is more than from other biotic regions. The Oriental fauna of the genus demonstrates a great morphological diversity, including both species with many relatively plesiomorphic features and species possessing many apomorphic characters. These arguments may support the hypothesis that the early evolution of the genus occurred in the Oriental region (Cumming & Cooper, 1992). Four informal groups of species are now recognised within Stilpon. The S. graminum group includes species from the Oriental, Palaearctic, and Nearctic regions. The S. variipes and S. divergens, and S. seeluang groups are only presented in the Nearctic and Oriental regions, respectively. However, this pattern of distribution reflects our insufficient knowledge of the genus rather than the real relationships between the regions. Undoubtedly, our paper is only first step toward a detailed study of the genus Stilpon from the Oriental region.

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LITERATURE CITED


Appendix. 1. Data matrix of character states for the phylogenetic analysis of species of Stilpon. 0, plesiomorphic state; 1, apomorphic state; ?, missing data. Characters are coded as binary, except character 17 (vestiture of the male left cercus) which was treated as an unordered multistate character.

<table>
<thead>
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Appendix 2. List of characters for the analysis of the phylogenetic patterns within *Stilpon*.

1. Frons: triangular (0), linear (1).
2. Inner vertical bristles: long (0), hardly prominent (1).
3. Thorax colour: black (0), completely yellow (1).
4. Scutum vestiture: entirely tomentose (0), lacking tomentum (1).
5. Postpronotal bristle: long (0), hardly prominent (1).
6. Acrostichal setulae: complete (0), incomplete or absent (1).
7. Male hind trochanter: lacking spinules (0), with 2 spinules (1).
8. Erect ventral bristle on male fore tibia: absent (0), present (1).
9. Abdominal gland-like structures: present (0), absent (1).
10. Male segment 8: with moderately long bristles (0), with at least 2 very long bristles (1).
11. Bristle(s) in apical part of left epandrial lamella: long (0), hardly prominent or absent (1).
12. Upper lobe of left surstylus: undivided (0), partly or completely divided into 2 parts (1).
13. Surstyilar comb: present (0), absent (1).
14. Apical spines on mid lobe of the left surstylus: absent (0), present (1).
15. Right surstylus: not prolonged apically (0), prolonged apically (1).
16. Male cerci: well prominent (0), reduced (1).
17. Apical spine(s) on the male left cercus: absent (0), 1 spine (1), 2-3 spines (2).
18. Long ventral bristle in basal part of the left cercus: absent (0), present (1).
19. Apical spines on the right cercus: absent (0), present (1).
20. Ejaculatory apodeme: paired (0), single (1).
21. Female terminalia: elongate (0), shortened (1).
22. Female cercus: elongate oval (0), broad oval (1).
23. Sternite 10 of female terminalia: not fused with ventroapical margin of tergite 8 (0), fused with ventroapical margin of tergite 8 (1).