On the taxonomy of the genus Sacada Walker, 1862 from India, with descriptions of a new genus and two new species (Pyralinae, Pyralidae, Lepidoptera)

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Abstract
Two new species, Sacada dzonguensis N. Singh, Kirti & Ranjan, sp. nov. and S. umtasorensis N. Singh, Kirti & Ranjan, sp. nov., are described from India. Additionally, seven species of the genus Sacada Walker, 1862 are redescribed. A new genus, Pseudosacada N. Singh, Kirti & Ranjan, gen. nov., is described to accommodate Paravetta flexuosa Snellen, 1890 (presently in Sacada). A new combination is established: Pseudosacada flexuosa (Snellen, 1890), comb. nov. Morphologically, the new genus resembles the genus Sacada and can only be diagnosed by the male genitalia. The diagnostic differences are discussed and illustrated along with adults and external male genitalia of related taxa. A world checklist and a key to the Oriental and Australasian species are provided.

Keywords
distribution, Pseudosacada gen. nov., Sacada dzonguensis sp. nov., S. umtasorensis sp. nov., taxonomic key, world checklist
Introduction

The genus *Sacada* Walker, 1862 is a member of the family Pyralidae Latreille, 1809 and subfamily Pyralinae Latreille, 1809. It was established by monotypy for *S. decora* Walker, 1862 from Sarawak, Borneo. Hampson (1896) broadly discussed the nomenclature of this genus, synonymised several genera (i.e. *Sybridia* Walker, 1865, *Paravetta* Moore, 1865, *Dannaka* Moore, 1879, and *Xestula* Snellen, 1885) with *Sacada* and studied nine species, which he divided into two distinct sections on the basis of male antennal characters: one group with bipectinate antennae with long branches along three-quarters of their length, and the other group with antennae serrate and fasciculate. Recently, Leraut (2013) revised the generic diagnosis of *Sacada* by including external genital attributes. The genus is known by 41 species, including 22 from the Oriental region and 10 from India (Nuss et al. 2003–2020).

Herein, two new species are described from India: *Sacada dzonguensis* N. Singh, Kirti & Ranjan, sp. nov. (Sikkim) and *S. umtasorensis* N. Singh, Kirti & Ranjan, sp. nov. (Meghalaya). In addition, the morphotaxonomy of seven Indian species of *Sacada* Walker, 1862 is studied. A new genus, *Pseudosacada* N. Singh, Kirti & Ranjan, gen. nov., is erected to accommodate *Paravetta flexuosa* Snellen, 1890 (presently in *Sacada*), and a new combination is established: *Pseudosacada flexuosa* (Snellen, 1890), comb. nov. Morphologically, the new genus resembles species of *Sacada* and can only be diagnosed by the male genitalia. The diagnostic differences are discussed and illustrated along with adults and external male genitalia of related taxa. A world checklist and identification key to the Oriental (23 species) and Australasian (four species) species are also provided. The distribution of species is updated from the publications by Hampson (1896), Yamanaka (1995, 1998), Nuss et al. (2003–2020), Bae et al. (2008), and Sutton et al. (2015).

Material and methods

Adult moths were collected using vertical sheet light traps fitted at various localities of India. Collected specimens were euthanized with ethyl acetate vapours in killing jars. The specimens were pinned, stretched, and processed as per standard techniques in lepidopterology. Adult moths were photographed using a Canon EOS 1300D digital SLR camera. The detailed microphotography of external male genitalia was performed under a Leica M165C stereomicroscope attached with a Leica MC190HD camera enabled with a Leica Application Suite. The examined specimens are deposited in the National Zoological Collections, Lepidoptera Section, Zoological Survey of India (ZSI), Kolkata, India.

Abbreviations:

BMNH  Natural History Museum, London, UK (formerly the British Museum of Natural History)
CMNH  Carnegie Museum of Natural History, Pittsburgh, Pennsylvania, USA
HT  Holotype
MGAB  Museum of Natural History "Grigore Antipa", Bucharest, Romania
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The collection abbreviations are according to Evenhuis (2020).

**Taxonomy**

**Genus *Sacada* Walker, 1862**

*Sacada* Walker 1862: 136.

**Type species.** *Sacada decor* Walker, 1862.

**Diagnostic characters.** Mostly dark-coloured moths with a slightly variable wing pattern; male antennae typically pectinate (ciliate and toothed in some species). In addition to the narrow forewing with angular edge and the sexual dimorphism with the female being much larger than the male, the genus *Sacada* is well defined by a number of characters: long legs with tufts of scales, some of which are filiform; thorax with patagia having prominent scales, ending with two brushes; male genitalia with uncus hooded; free valves without process; transtilla modified into elaborate sclerotized structure; juxta well developed; female genitalia with wide anal papillae; very short eighth segment; very short ductus bursae prolonged by a long, ovoid corpus bursae with sclerotisations (Leraut 2013).

**Distribution.** Cameroon, China, Democratic Republic of the Congo, India, Indonesia, Ivory Coast, Japan, Madagascar, Malawi, Malaysia, Nigeria, Papua New Guinea, Russia, Uganda, Vietnam, Zimbabwe (Nuss et al. 2003–2020); Bhutan, Myanmar, Sri Lanka (Hampson 1896); Nepal (Yamanaka 1995).

**Checklist of the genus *Sacada***

**Genus *Sacada* Walker, 1862**

=*Danaka* Moore, 1879

=*Datanoide* Butler, 1878
=Kawiella Roepke, 1943
=Marionana Viette, 1953
=Paravetta Moore, 1865
=Sybrida Walker, 1865
=Xestula Snellen, 1885

1 Sacada acutipennis (Strand, 1915) *(Aiteta)*
   TL. Cameroon, Bang Manenguba Mountains
   TD. ZMHB
   **Distribution.** Cameroon (Bang Manenguba Mountains)

2 Sacada albioculalis Hampson, 1917
   TL. Indonesia, New Guinea, West Papua [Dutch New Guinea], Fak-fak
   TD. NHMUK
   **Distribution.** Indonesia (New Guinea, West Papua, Fak-fak)

3 Sacada amoyalis Caradja, 1932
   TL. China, Fujian, Xiamen [Amoy]
   TD. MGAB
   **Distribution.** China (Fujian, Xiamen [Amoy])

4 Sacada approximans (Leech, 1888) *(Datanoïdes)*
   TL. Japan, Yokohama
   TD. NHMUK
   **Distribution.** Japan (Yokohama), Vietnam (Tam Đảo, Vinh Phuc), Korea

5 Sacada confuscalis Caradja, 1925
   TL. China, Fujian, Xiamen [Amoy]
   TD. MGAB
   **Distribution.** China (Fujian, Xiamen [Amoy])

6 Sacada constrictalis (Ragonot, 1891) *(Sybrida)*
   TL. India, Upper Assam [Haut-Assam]
   TD. ZMHB
   **Distribution.** India (Upper Assam), Borneo

7 Sacada contigua South in Leech & South, 1901
   TL. China, Pu–tsu–fong; Sichuan, Baoxing [Moupin]
   TD. NHMUK
   **Distribution.** China (Pu–tsu–fong, Sichuan)

8 Sacada decora Walker, 1862
   TL. Malaysia, Borneo, Sarawak
   TD. OUMNH
Distribution. India. Uttarakhand (Kumaon, Dehradun), Sikkim, Nagaland (Chizami), China (Yunnan), Myanmar, Nepal, Thailand, Vietnam, Malaysia (Borneo, Sarawak).

9 Sacada dipenthes Meyrick, 1934  
TL. DR Congo [Belgian Congo], Lubumbashi [Elisabethville]  
TD. RMCA  
Distribution. DR Congo (Lubumbashi [Elisabethville])

10 Sacada discinota (Moore, 1865 [66]) (Paravetta)  
TL. India, West Bengal, Darjeeling  
TD. NHMUK  
Distribution. India (West Bengal, Darjeeling), Nepal

11 Sacada dzonguensis N. Singh, Kirti & Ranjan, sp. nov.  
TL. India, Sikkim, Dzongu  
TD. NZCZSI  
Distribution. India (Sikkim)

12 Sacada erythropis Hampson, 1917  
TL. S. [West] Nigeria, Kwara, Ilorin  
TD. NHMUK  
Distribution. S. [West] Nigeria (Kwara, Ilorin)

13 Sacada fasciata (Butler, 1878) (Datanoidea)  
=Xestula miraculosa Snellen, 1885; TL. Russia, Amur river area [pays de la rivière Amour] TD. NHMUK; Distribution. Russia (Amur)  
TL. Japan, Yokohama  
TD. NHMUK  
Distribution. Japan (Yokohama), Russia (Amur), Korea

14 Sacada giovanettae (Marion, 1957) (Danaka)  
TL. Ivory Coast  
TD. MNHN  
Distribution. W. Africa (Ivory Coast)

15 Sacada hoenei Caradja & Meyrick, 1937  
TL. China, Yülingshan  
TD. MGAB  
Distribution. China (Yunnan)

16 Sacada inordinata (Walker, 1865) (Sybrida)  
TL. India, West Bengal, Darjeeling  
TD. NHMUK
**Distribution.** India (West Bengal, Darjeeling)

17 *Sacada madegassalis* Viette, 1960  
**TL.** Madagascar  
**TD.** MNHN  
**Distribution.** Madagascar

18 *Sacada metaxantha* Hampson, 1906  
**TL.** Indonesia, New Guinea, West Papua, Kapaur  
**TD.** NHMUK  
**Distribution.** Indonesia (New Guinea, West Papua, Kapaur)

19 *Sacada misakiensis* (Shibuya, 1928) (*Sybrida*)  
**TL.** Japan, Osaka, Misaki  
**TD.** Not known  
**Distribution.** Japan (Osaka, Misaki)

20 *Sacada nicopaea* Tams, 1941  
**TL.** Uganda  
**TD.** NHMUK  
**Distribution.** Uganda (Kampala)

21 *Sacada nigripuncta* Hampson, 1906  
**TL.** Indonesia, New Guinea, West Papua, Kapaur  
**TD.** NHMUK  
**Distribution.** Indonesia (New Guinea, West Papua, Kapaur)

22 *Sacada nyasana* Hampson, 1917  
**TL.** Malawi [British Central Africa], Mt Mulanje  
**TD.** NHMUK  
**Distribution.** Malawi (Mt Mulanje)

23 *Sacada olivina* Joannis, 1930 [29]  
**TL.** Tonkin [Vietnam], Hoang su phi  
**TD.** MNHN  
**Distribution.** Vietnam (Tonkin, Hoang su phi)

24 *Sacada pallescens* Hampson, 1896  
**TL.** India, Sikhim, [Sikkim]  
**TD.** NHMUK  
**Distribution.** India (Sikkim), Bhutan, Vietnam, Nepal

25 *Sacada papuana* Hampson, 1917  
**TL.** Papua New Guinea [British New Guinea], Dinawa
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TD. NHMUK

**Distribution.** Papua New Guinea (Dinawa)

26 *Sacada paraxantha* Meyrick, 1936

**TL.** Democratic Republic of the Congo [Belgian Congo], Lubumbashi [Elisabethville]

**TD.** RMCA

**Distribution.** Democratic Republic of the Congo (Lubumbashi)

27 *Sacada paulianalis* (Viette, 1953) (*Marionana*)

=*Marionana vinolentalis* Viette, 1960; **TL.** Madagascar, Route d’Anosibé; **TD.** MNHN;

**Distribution.** Madagascar

**TL.** Madagascar, Périnet, forêt du domaine de l’Est

**TD.** MNHN

**Distribution.** Madagascar

28 *Sacada peltobathra* Meyrick, 1938

**TL.** Indonesia, Java, Mt Guntur

**TD.** NHMUK

**Distribution.** Indonesia (Sumatra, Java. Mt Guntur)

29 *Sacada pusilla* Hering, 1901

**TL.** Indonesia, Sumatra

**TD.** Not known

**Distribution.** Indonesia (Sumatra)

30 *Sacada pyraliformis* (Moore, 1879) (*Danaka*)

**TL.** India, West Bengal, Darjiling

**TD.** ZMHKB

**Distribution.** India (West Bengal, Darjeeling), Nepal, Myanmar, Thailand

31 *Sacada ragonotalis* (Snellen, 1892) (*Sybrida*)

=*Kawiella testacea* Roepke, 1943; **TL.** Indonesia, W Java, Perbawatree **TD.** RMNH;

**Distribution.** Indonesia (Java)

**TL.** Indonesia, Java

**TD.** Syntypes in MWNH

**Distribution.** Indonesia (Sumatra, Java, Bali), Borneo

32 *Sacada rhodinalis* Hampson, 1906

**TL.** Zimbabwe, Mashonaland

**TD.** NHMUK

**Distribution.** Zimbabwe (Mashonaland)

33 *Sacada rhyacophila* (Ghesquière, 1942) (*Danaka*)

**TL.** DR of the Congo [Congo belge], Equateur, Bolombo
34 *Sacada rosealis* Hampson, 1906  
**TL.** Zimbabwe [Mashonaland], Harare [Salisbury]  
**TD.** NHMUK  
**Distribution.** Zimbabwe (Mashonaland, Harare)

35 *Sacada rubralis* Holland, 1900  
**TL.** Indonesia, Maluku, Buru  
**TD.** CMNH  
**Distribution.** Indonesia (Maluku, Buru)

36 *Sacada rufina* Hampson, 1896  
**TL.** India, Maharashtra, Mumbai [Bombay]  
**TD.** NHMUK  
**Distribution.** India (Maharashtra, Mumbai [Bombay])

37 *Sacada sikkima* (Moore, 1879) (*Paravetta*)  
**TL.** India, West Bengal, Darjeeling  
**TD.** Syntype in NHMUK  
**Distribution.** India (West Bengal, Darjeeling), Nepal

38 *Sacada szetschwanalis* Caradja, 1927  
**TL.** China, Sichuan (Kwanhsien Talbo)  
**TD.** MGAB  
**Distribution.** China (Sichuan)

39 *Sacada tonsealis* Roepke, 1938  
**TL.** Indonesia, northern Sulawesi  
**TD.** RBINS  
**Distribution.** Indonesia (North Celebes [Sulawesi]), Borneo

40 *Sacada umtasurensis* N. Singh, Kirti & Ranjan, sp. nov.  
**TL.** India, Meghalaya, Umtasor  
**TD.** NZCZSI  
**Distribution.** India (Meghalaya)

41 *Sacada unilinealis* Hampson, 1896  
**TL.** India, Sikkim [Sikkim]  
**TD.** NHMUK  
**Distribution.** India (Sikkim)
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42 *Sacada viridalis* Hampson, 1917
   TL. Cameroon, Ja R[iver], Bitje
   TD. NHMUK
   Distribution. Cameroon

*Sacada sikkima* (Moore, 1879)
Figs 1, 2, 19, 20

*Paravetta sikkima* Moore 1879: 70.

**Description.** Male, wingspan 28 mm (Figs 1, 2). Adult dark purplish fuscous. Forewing with a dark rufous rectangular patch near base, touching antemedial line which is highly angled in interno-median interspace; postmedial line pale, sinuous, outwardly oblique from costa to vein M₂, then very oblique to inner margin; area between antemedial and postmedial line paler and beyond postmedial line darker. Hindwing pale brown; a pale, slightly waved submarginal line crossed by a dark streak at vein Cu₁. *Male genitalia* (Figs 19, 20). Uncus broad with flaps on lateral side, gnathos reaching up to tip of uncus, tip hooked; valva simple, without any process; tegumen simple; transtilla broad with sclerotised, bifid process originating medially; juxta in form of two long arms, broad medially, spined apically; saccus deeply U-shaped; vesica membranous with fine scobination, without any cornuti.

**Diagnosis.** *Sacada sikkima* is externally similar to *S. constrictalis* from India, but differs by its larger size, and in having the postmedial line outwardly oblique from the costa to vein M₂, whereas, in *S. constrictalis* the postmedial lines is almost straight. In the male genitalia (Figs 19, 20), the transtilla processes are longer; the juxta is larger.

**Type material examined.** Lectotype (Fig. 2): BMNH (E) 1626971, male, Darjeeling, Moore coll. 94–106, *Paravetta sikkima* Moore, det. M. Shaffer, 1976.

**Other material examined.** India, Sikkim: 1 ♂, Dodak, 24.ix.2014, leg. R. Ranjan (Coll. NZCZSI). India, Uttarakhand: 1 ♂, Dehradun, 22.v.2014, leg. R. Ranjan (Coll. NZCZSI). India, Meghalaya: 1 ♂, Umtasor, 15.ix.2014, leg. R. Ranjan (Coll. NZCZSI). India, Mizoram: 1 ♂, Mamit, 08.ix.2016, leg. R. Ranjan (Coll. NZCZSI); India, Arunachal Pradesh: 1 ♂, Dibang valley, Italin, 26.x.2017, leg. R. Ranjan (Coll. NZCZSI).

*Sacada constrictalis* (Ragonot, 1891)
Figs 3, 21, 22

*Sybrida constrictalis* Ragonot 1891: 75–76, pl. 8 fig. 10.

**Description.** Male, wingspan 24 mm (Fig. 3). Adult dark purplish fuscous. Forewing with a dark rufous rectangular patch near base, touching antemedial line, which is highly angled in interno-median interspace; postmedial line pale, sinuous, nearly
orthogonal from costa to vein $M_2$, then very oblique to inner margin; area between antemedial and postmedial line paler; discocellular with two specks, outer one darker. Hindwing pale fuscous, submarginal line pale, slightly waved, crossed by a dark streak at vein $Cu_1$. Cilia of both wings ochreous, with two black lines passing through them.

**Male genitalia** (Figs 21, 22). Uncus broad with flaps on lateral side; gnathos with tip hooked; valva simple, without any process; tegumen simple; transtilla broad and sclerotised, bifid process originating medially; juxta broad with a vertical incision from tip to base, forming two arms, spined apically; saccus U-shaped; vesica membranous with fine scobination, without any cornuti.

**Diagnosis.** Provided with the diagnosis of *S. sikkima*.

**Material examined.** India, Meghalaya: 3 ♂, Cherrapunji, 04.ix.2014, leg. R. Ranjan (Coll. NZCZSI); 1 ♂, Umtasor, 15.ix.2014, leg. R. Ranjan (Coll. NZCZSI).

**Sacada discinota** (Moore, 1865)
Figs 4–6, 23, 24

*Paravetta discinota* Moore 1865: 814, pl. 43 fig. 3.

**Description. Male,** wingspan 32 mm (Figs 4–6). Forewing pale brown, a pale antemedial line, acutely angled in interno-median interspace with fuscous brown rectangular patch on its inner area and a similar postmedial line acutely angled at vein $M_1$, (in one Golitar (Sikkim) specimen, angled antemedial line touches postmedial line at vein $Cu_2$; Fig. 4); area between two lines pale brown with oblique ferruginous reniform spot. Hindwing pale; traces of a waved submarginal line; underside paler with similar markings. Thorax with long, brown patagia. **Male genitalia** (Figs 23, 24). Uncus broad, laterally folded, apically rounded; gnathos short and well developed, reaching up to midst of uncus, tip hooked; valva simple, without any process; tegumen broad; transtilla broad, a sclerotised flap-like process originating medially; juxta long, broad, slightly constricted at apex; vinculum U-shaped; aedeagus long, sclerotized carinal plate with numerous spikes; vesica membranous with fine scobination, cornuti absent.

**Diagnosis.** Among the *Sacada* species reported from India, *S. discinota* is externally similar to *S. sikkima* and *S. constrictalis* due to the highly angled antemedial and postmedial lines, but it is distinct from both of these congeners by its paler hindwings.

**Type material examined.** Lectotype (Fig. 6): BMNH (E) 1627006, male, Darjeeling, Moore Coll. 94–106, *Paravetta discinota* Moore, det. M. Shaffer, 1976.

**Other material examined.** India, Sikkim: 4 ♂, Golitar, 20.ix.2014, leg. R. Ranjan (Coll. NZCZSI); 1 ♂, Dodak, 24.ix.2014; 6 ♂, Golitar, 30.iv.2014, leg. R. Ranjan (Coll. NZCZSI); 3 ♂, Golitar, 19.ix.2014, leg. R. Ranjan (Coll. NZCZSI); 1 ♂, Chungthang, 26.iv.2014, leg. R. Ranjan (Coll. NZCZSI).
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Figures 1–6. Adults of *Sacada* spp. 1 *S. sikkima* (Moore) (male), India 2 *S. sikkima* (Moore) (male), lectotype, Darjeeling, India 3 *S. constrictalis* (Ragonot) (male), India 4, 5 *S. discinota* (Moore) (male), India 6 *S. discinota* (Moore) (male), lectotype, Darjeeling, India. Scale bars: 5 mm (1); 12.7 mm (3–5).
Remark. The lectotype is hereby formally designated.

Sacada unilinealis Hampson, 1896
Figs 7, 8, 25, 26

Sacada unilinealis Hampson 1896: 170.

Description. Male, wingspan 32–34 mm (Figs 7, 8). Adult pale rufous, speckled with fuscous; forewing pale brownish pink; basal and apical area of costa rufous; forewing with two black specks (lower one large, giving appearance of a spot) conjoined by a narrow bar; traces of evenly curved postmedial line, with area beyond it darker. Hindwing pale, with faint traces of a curved submarginal line. Cilia of both wings dark rufous. Blackish fringe of hair on fore and mid tibiae. Male genitalia (Figs 25, 26) with uncus short, broad with flaps on lateral side; gnathos well developed reaching to uncus, tip hooked; valva broad, simple, without any process; tegumen simple; transtilla with a sclerotised process arising medially; juxta double, each broad at base, apically pointed and sclerotised, concave on inner edge, convex on outer edge; saccus long, broadly U-shaped; vesica membranous with fine scobination, without any cornuti.

Diagnosis. Sacada unilinealis is an unmistakable species due to the weak markings and almost uniform colour of the fore and hindwings.

Type material examined. Holotype (Fig. 8): BMNH (E) 1627040, male, Sikkim, O. Möller, 89, collection H. J. Elwes, Sacada unilinealis Hampson.

Other material examined. India, Sikkim: 1 ♂, Dodak, 09.ix.2016, leg. R. Ranjan (Coll. NZCZSI)

Sacada inordinata (Walker, 1865)
Fig. 9

Sybrida inordinata Walker 1865: 466.

Description. Adults are rufous. Forewing with diffused a ferruginous patch in interno-median interspace; a medial line approximately right angled, reaching at vein Cu1; postmedial line obliquely straight with some ferruginous beyond it, merged the medial line at Cu1 and touching the inner margin; a ferruginous line on discocellular; termen smoothly curved. Hindwing browner, with traces of dark postmedial line.

Diagnosis. Provided with the following species.

Type material examined. Holotype, male, BMNH (E) 1626174, Sybrida inordinata, Darjeeling, 60-15 E. I. C. [East India Company].
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Figures 7–12. Adults of *Sacada* spp. 7 *S. unilinealis* Hampson (male), India 8 *S. unilinealis* Hampson (male), holotype, Sikkim, India 9 *S. inordinata* (Walker) (male), holotype, Darjeeling, India 10 *S. dzonguensis*, sp. nov. (male), India. 11 *S. umtasorensis*, sp. nov. (male), India 12 *S. pallescens* Hampson (male), India. Scale bars: 5 mm (7, 10, 11); 12.7 mm (12).
Sacada dzonguensis N. Singh, Kirti & Ranjan, sp. nov.
http://zoobank.org/E2147930-463E-4DF6-ABD3-A500CC3FFA88
Figs 10, 27, 28

Description. Male, wingspan 36 mm (Fig. 10). Rufous brown. Forewing with a medial fuscous line outwardly oblique from costa to vein Cu₂, slightly indented in cell, at Cu₂ rounded inwardly to meet inner margin; a dark streak on discocellular; a postmedial fuscous line, inwardly oblique from radial veins; inner area of antemedial and outer area of postmedial lines bordered with ochreous scales; a broad fuscous band beyond postmedial line, veins on it paler; inner area dark brownish; a fine marginal line, cilia brownish; underside rufous with inner area ochreous. Hindwing pale fuscous with rufous tinge; traces of diffuse, postmedial fuscous line; a fine marginal line present; underside rufous. Male genitalia (Figs 27, 28): uncus hooded with baso-lateral flaps; gnathos curved distally, tip pointed and hooked, broadened below tip; valva simple; transtilla broad and curved distally; juxta broad at base, mediolateral area constricted, bifid apically: both arms (spikes) bearing small spines; vinculum U-shaped; aedeagus apex with multiple rows of small spines; base of vesica densely scobinated and the scobination gradually becomes sparse towards distal end.

Diagnosis. Sacada dzonguensis sp. nov. is most similar to S. inordinata (Fig. 9), but the forewing has the antemedial and postmedial lines clearly separated, and there is a broad fuscous band beyond the postmedial line, whereas in S. inordinata both lines are fused from vein Cu₂ to the inner margin, and the postmedial fuscous band is absent (but with traces of ferruginous).

Type material. Holotype, male. India, Sikkim: Dzongu, 28.iv.2014, leg. R. Ranjan (Coll. NZCZSI).

Etymology. The species is named after its type locality, Dzongu, Sikkim, India.

Sacada umtasorensis N. Singh, Kirti & Ranjan, sp. nov.
http://zoobank.org/AE3EC692-2759-4260-829C-C01F12F03392
Figs 11, 29, 30

Description. Male, wingspan 30 mm (Fig. 11). Rufous brown. Forewing with a sinuous medial fuscous line outwardly oblique from costa to vein Cu₂, then broadly and inwardly rounded to meet inner margin; a band of paler scales on discocellular; postmedial fuscous line, slightly curved, inwardly oblique from costa to inner margin; inner area of medial line and outer area of postmedial line bordered with ochreous scales; a broad ferruginous band beyond postmedial line; a fine marginal line, cilia brownish; underside rufous with inner area ochreous. Hindwing pale fuscous with rufous tinge; traces of diffused, postmedial fuscous line; a fine marginal line present; underside rufous. Male genitalia (Figs 29, 30): uncus hooded with baso-lateral flaps; gnathos curved distally, hooked, tip pointed, broadened before tip; valva simple; transtilla broad with two apical, small thumb-like processes; juxta narrow, mediolateral...
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Figures 13–18. Adults of *Sacada* and *Pseudosacada* spp. 13 *S. pallescens* Hampson (male), lectotype, Bhutan 14 *S. decora* Walker, Singapore 15 *Pseudosacada flexuosa* (Snellen) (= *Sybrida inflammealis* Ragonot), India 16 *P. flexuosa* (Snellen) (male), Kanhmun, Mizoram, India 17 *P. flexuosa* (Snellen) (male), Umtasor, Meghalaya, India 18 *P. flexuosa* (Snellen) (male), Ganeshgudi, Karnataka, India. Scale bars: 5 mm (16–18).
area constricted, bifid apically with both the arms bearing spikes; vinculum U-shaped; aedeagus apex with single row of small spines; base of vesica densely scobinated and the scobination gradually becomes sparse towards apex.

**Diagnosis.** *Sacada umtasorensis* sp. nov., distributed in Meghalaya is most closely similar to its allopatric relative *S. dzonguensis* sp. nov., (distributed in Sikkim) (Fig. 10), but it is distinct by the oblique postmedial line from costa to inner margin, whereas in *S. dzonguensis*, the postmedial line is straight from the costa to the radial vein and then oblique to the inner margin. In the male genitalia of *S. umtasorensis* (Figs 29, 30), the juxta is narrow with the two apical lobes exhibiting more spines, and the aedeagus apex has a single row of small spines, whereas in *S. dzonguensis* (Figs 27, 28), the juxta is broad, the apical lobes have fewer spines, and the aedeagus apex exhibits multiple rows of small spines.

**Type material.** **Holotype**, male. India, Meghalaya: Umtasor, 16.ix.2014, leg. R. Ranjan (Coll. NZCZSI).

**Paratypes** (9 ♂), India, Meghalaya: 1 ♂, Umtasor, 15.ix.2014; 8 ♂, 16.ix.2014, leg. R. Ranjan (Coll. NZCZSI).

**Etymology.** The species is named after its type locality Umtasor, Meghalaya, India.

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**Sacada pallescens** Hampson, 1896

Figs 12, 13, 31, 32

**Sacada pallescens** Hampson 1896: 171.

**Description.** Male, wingspan 32 mm (Figs 12, 13). Pale rufous. Forewing speckled fuscous; a dark brownish basal spot; antemedial line smoothly curved; a speck on discocellular; postmedial line slightly curved below costa, then oblique to inner margin, some fuscous suffusion beyond it; cilia dark at tips; underside ochreous with rufous suffusion on basal half of costa, curved postmedial line present. Hindwing pale with indistinct, evenly curved postmedial line, crossed by a rufous streak on vein Cu₁. Underside with curved postmedial line. **Male genitalia** (Figs 31, 32). Uncus broad with a fold on lateral side; gnathos well developed, tip hooked; valva simple, without any process; tegumen broad; transtilla broad, forming inverted omega (ω) shape; juxta short and broad, slightly constricted at apex; saccus long; vinculum U-shaped; aedeagus long, vesica membranous with fine scobination, cornuti absent.

**Diagnosis.** *Sacada pallescens* is unmistakable among the species studied due to the smoothly curved antemedial line (highly angled in other Indian species, except in *S. unilinealis* where it is absent) and hindwing which has a prominent rufous streak on vein Cu₁.

**Type material examined.** Lectotype (Fig. 13): BMNH (E) 1626923, male, Bhutan. 95–37.v.96, *Sybrida pallescens* Hampson/*Sacada pallescens* Hampson det. M. Shaffer, 1976.

**Other material examined.** India, Sikkim: 1 ♂, Dodak, 24.ix.2014, leg. R. Ranjan (Coll. NZCZSI); India, Arunachal Pradesh: 1 ♂, Dibang valley, Italin, 26.x.2017, leg. N. Singh (Coll. NZCZSI).

**Remark.** The lectotype is hereby formally designated.
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Figures 19–26. Male genitalia of *Sacada* spp. 19, 20 Male genitalia of *S. sikkima* (Moore) 21, 22 male genitalia of *S. constrictalis* (Ragonot) 23, 24 male genitalia of *S. discinota* (Moore) 25, 26 male genitalia of *S. unilinealis* Hampson.
**Sacada decora** Walker, 1862

Fig. 14

_**Sacada decora** Walker 1862: 136.

**Description.** Male, wingspan 25.4 mm (Fig. 14). Rosy red; forewing with antemedial line outwardly oblique, broadly and inwardly rounded at vein Cu$_2$ to meet inner margin, where a black patch is present towards its inner edge; two black discal spots; an inwardly oblique, paler postmedial line followed by a broad band of fuscous scales, which is diffusing towards termen. Hindwing paler, a diffused postmedial line present.

**Diagnosis.** Because of the smoothly curved postmedial line (not strongly angled), _S. decora_ is externally similar to _S. inordinata, S. dzonguensis, S. umtasorensis_, and _S. pallescens_, but it differs from three of these four species having its hindwing paler, and from _S. pallescens_ in having the antemedial line outwardly oblique and broadly and inwardly rounded at vein Cu$_2$.

**Material examined.** Singapore: hand written slip _Sacada decora/BMNH (E) 1626922/1900-276/ H. N. Ridley_

**Genus Pseudosacada** N. Singh, Kirti & Ranjan, gen. nov.

http://zoobank.org/42924214-79C7-4293-8591-1E2781DA1D44

**Type species.** _Paravetta flexuosa_ Snellen, 1890.

**Diagnosis.** The new genus is morphologically most similar to the genus _Sacada_ and can only be diagnosed on the basis of external male genitalia. In male genitalia, the uncus is broader at base, apically bifid with a shallow constriction. There are two strongly sclerotised processes arising from the latero-medial region of the uncus. The gnathos is long, reaching beyond the uncus, and with its apex having a small hook. The valva is simple and membranous, without any process. The transtilla is broad and with both the edges bearing scorpion’s “pedipalp chela”-like sclerotised process. In _Sacada_, the uncus is hooded, lateral structures are simple, flap-like, and without any horn-like process; the gnathos is short and hardly reaches the hood of the uncus; the valva is thicker; and the transtilla is simple.

**Remarks.** The type species of the new genus was originally placed in _Paravetta_ (type species _Paravetta discinota_ Moore, 1865). _Paravetta_ is now a synonym of _Sacada_. However, _P. flexuosa_ is generically distinct from _Sacada decora_, the type species of _Sacada_, and therefore a new genus is erected here.

**Etymology.** The genus is named for its morphological resemblance to some species of _Sacada_. The gender is feminine.

**Distribution.** North-eastern India (Meghalaya, Mizoram, Sikkim), southern India (Karnataka); Myanmar; Vietnam; Nepal.
Figures 27–32. Male genitalia of *Sacada* spp. 27, 28 Male genitalia of *S. dzonguensis*, sp. nov. 29, 30 male genitalia of *S. umtasorensis*, sp. nov. 31, 32 male genitalia of *S. pallescens* Hampson.
Figures 33–40. Male genitalia of *Pseudosacada flexuosa* (Snellen). 33 Ventral view 34 dorsal view 35 aedeagus 36 valva 37 uncus 38 gnathos 39 lateral process of uncus 40 enlarged view of transtilla processes.
**Pseudosacada flexuosa** (Snellen, 1890), comb. nov.
Figs 15–18, 33–40

*Paravetta flexuosa* Snellen 1890: 558.
= *Sybrida inflammealis* Ragonot 1891: 75.

**TD.** Lectotype in NHMUK.

**Description.** Male, wingspan 30 mm (Figs 15–18). Adult dark chocolate brown with fuscous and purple tinge; antennae bipectinate up to one-third of the length, apically simple; abdomen pale brownish; anal tufts rather strong; forewing with sub-basal, oblique purple patch below cell; antemedial line outwardly oblique from costa to vein Cu₂, then rounded inward to meet inner margin, a small indentation present in cell; postmedial line inwardly oblique, former inwardly and later outwardly bordered with ochreous scales; area between both lines distinctly differently coloured then rest of wing, an elongate spot on discocellular; on outer side of postmedial line, a roughly rectangular ochreous golden patch present from sub-costa to vein R₅, veins on it dark. Hindwing ochreous brown with a curved postmedial line; outer area darker; underside paler; cilia as ground colour with fuscous basally. Hind tibia with two pairs of unequal tibial spurs covered with dark rufous scales, tip of each spur covered with whitish scales, one separate bunch of long rufous scales present. Male genitalia (Figs 33–40) discussed under the diagnosis of genus.

**Material examined.** India, Meghalaya: 6 ♂, Umtasor, 16.ix.2014, leg. Rahul Ranjan (Coll. NZCZSI); 1 ♂, Umtasor, 15.ix.2014, leg. Rahul Ranjan (Coll. NZCZSI); 1 ♂, Mawsynram, 28.viii.2014, leg. Rahul Ranjan (Coll. NZCZSI). India, Mizoram: 2 ♂, Kanhmun, 15.ix.2016, leg. Rahul Ranjan (Coll. NZCZSI). India, Karnataka: 3 ♂, Ganeshgudi, 28.xi.2013, leg. Rahul Ranjan (Coll. NZCZSI). Fig. 15, *Sacada inflamm[е]alis* Naga Hills, 3000–8000 ft., July–Aug. 1889, W. Doherty/Rothschild Bequest B.M. 1939-1/ BMNH (E) 1627031/ Collectio[n] H. J. Elwes.

**Distribution.** North-eastern India (Sikkim, Meghalaya, Mizoram, Nagaland), southern India (Karnataka); Vietnam (Yên Bái); Nepal. Records of Mizoram and southern India are newly reported here.

**Identification key to the Oriental and Australasian species of *Sacada***

1. Hindwing with smoky brown marginal band........................................2
2. Hindwing without any marginal band..............................................3
3. Forewing with antemedial and medial lines well separated...........*S. amoyalis*
   – Forewing with antemedial and medial lines merged with each other at inner area ................................................................. *S. confutsealis*
4. Hindwing with postmedial/submarginal line ..................................10
5. Forewing with dark spot or white line present...................................5
   – Forewing without any dark spot or white line ......................... *S. metaxantha*
6. Forewing with antemedial and post medial line outlined .......... *S. ragonotalis*
   – Forewing with antemedial and postmedial line without any outline.....6
6 Forewing with thin white line closing end of cell ........................................ S. rubralis
   – Forewing without fine white line at end of cell ........................................ 7
7 Forewing with postmedial line strongly excurred at medial veins, then oblique to meet inner margin ............................................................ S. szetschwanalis
   – Forewing with postmedial line not as above .............................................. 8
8 Forewing with postmedial line approximately oblique ................................... 9
   – Forewing with postmedial line slightly wavy ............................................ S. approximans
9 Hindwing darker ......................................................................................... S. tonsealis
   – Hindwing paler ........................................................................................ S. peltobathra
10 Hindwing with postmedial/submarginal line incomplete .............................. 11
    – Hindwing with postmedial/submarginal line complete ............................. 14
11 Forewing expenses about 20 mm (± 2–3 mm) ............................................. 12
    – Forewing expenses greater than 30 mm .................................................. 13
12 Hindwing with three dark spots ................................................................. S. pusilla
    – Hindwing without dark spots ................................................................ S. constrictalis
13 Forewing with purplish rufous ground colour ............................................ S. discinota
    – Forewing with purplish fuscous ground colour ....................................... S. sikkima
14 Near the base of forewing a large transversely oblong whitish ringlet which encloses a black patch ................................................................. S. decora
    – Forewing lacks the above attribute .......................................................... 15
15 Hindwing yellowish, redder towards outer margin ..................................... S. rufina
    – Hindwing not as above ............................................................................ 16
16 Forewing with antemedial and postmedial line fused ................................ 17
    – Forewing with antemedial and postmedial line not fused ...................... 18
17 Forewing with antemedial and postmedial line fused from Cu₂ to inner margin ................................................................. S. inordinata
    – Forewing with antemedial and postmedial line fused at inner margin, forming V-shaped figure .................................................. S. olivina
18 Forewing with single speck ........................................................................ 19
    – Forewing with two specks (separate or joined by a bar) ......................... 21
19 Hindwing with postmedial line crossed by a rufous streak on vein Cu₂ ........ S. pallescens
    – Hindwing without any streak on postmedial line .................................... 20
20 Forewing with an olive-green cell spot ..................................................... S. pyraliformis
    – Forewing with a reddish brown discoidal spot defined by grey .......... S. papuana
21 Forewing without antemedial line, postmedial line present ....................... S. unilinealis
    – Forewing with both the lines (antemedial and postmedial) present ........ 22
22 Forewing with a large, fiery red or yellowish rufous patch below the cell before the antemedial line ........................................................... S. nigripuncta
    – Forewing without such patch below the cell before the antemedial line .... 23
23 Forewing with a large yellowish rufous patch below the cell before the antemedial line ................................................................. S. nigripuncta
    – Forewing with a large fiery red patch below the cell before the antemedial line ................................................................. 24
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24 Hindwing whitish, suffused with pale reddish............................ *S. albioculalis*
   – Hindwing fuscous; postmedial curved line whitish, area beyond it reddish brown......................................................... *S. boenei*
25 Forewing with postmedial line highly angled.............................. *S. contigua*
   – Forewing with postmedial line nearly oblique (not angled) ..........26
26 Forewing with postmedial line oblique from costa to inner margin................................................................. *S. umtasorensis* sp. nov.
   – Forewing with postmedial line straight from costa to radial vein and then oblique to inner margin................................. *S. dzonguensis* sp. nov.

**Discussion**

After the description of two new *Sacada* species and the transfer of one species to *Pseudosacada* gen. nov., the genus *Sacada* now comprises 42 species worldwide, including 23 from the Oriental region and 11 from India. With 13 *Sacada* species, the Afro-tropical region is the next most diverse region for this genus, and a future systematic revision should focus on these species. Apart from this, the Australasian region, with four species (included in the identification key) and the East Palaearctic region with two species (*S. fasciata*, *S. misakiensis*) need study to investigate the correct placement of *Sacada* from these regions based on features of genitalia morphology.

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