Identification and description of Indian parasitic bee genus *Sphecodes* Latreille 1804, (Halictidae: Hymenoptera)

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**Abstract:** The present study provides an updated knowledge on taxonomy of three important species of *Sphecodes* Latreille, 1804 which were collected from different parts of India. Three species viz., *Sphecodes indipennis* Smith 1879, *S. gibbus* Smith 1853, *S. crassicornis* Smith 1879 are redescribed with illustrations, genitalic features and measurements of their morphological features. An annotated checklist of species *Sphecodes* from India also provided.

**Keywords:** Cuckoo bee, Halictidae, Hymenoptera *Sphecodes*, Parasitic bee

**INTRODUCTION**

The genus *Sphecodes* belongs to the family halictidae which are commonly known as ‘sweat bees’ and distributed widely all over the world. The habitats of halictids are so diverse and they are potential pollinators of more than hundred crops including cereals, fruits, vegetables and medicinal herbs. It is one of the largest bee groups consisting of 3600 described species worldwide. Unlike honey bees, halictid bees lead a solitary or quasi-social life and live in nest or burrows built in the soil or wood. The halictid bees differs from other bee groups by following set of characters viz., basal vein strongly arched in forewing, single subantennal suture, first flagellar segment shorter than scape, lacinia represented by small, hairy lobe on anterior surface of labiomaxillary tube above rest of maxilla and stigma well developed. In total, 211 species were reported so far from India of which 22 species are under genus *Sphecodes*. The genus *Sphecodes* are the only parasitic group among the subfamily Halictinae. It has been reported as cleptoparasitic on *Halictus, Lasioglossum* etc., belonging to its own family and also on other bee families, Andrenidae, Colletidae, Melittidae (Michener, 2007).

The species of genus *Sphecodes* are usually with red metasoma, wider head, broad clypeus sparsely covered with hairs and the body length ranging from 4.5 to 15 mm (Michener, 2007). Body slender and appendages without substantial modifications. The sculpture of scutum and propodeum are the unique features amongst the species. Obviously males possess more significant features than female in differentiating species. Hagens (1882) illustrated the male genitalia of *Sphecodes* for the first time and few other workers contributed remarkably on world species viz., Bluthgen, 1927, Tsuneki, 1983 and Warnecke, 1992. The latter author has done regional work on west palaearctic species of genus *Sphecodes* Latr and provided taxonomic notes and key for identification of 39 species.

The earliest known record of genus *Sphecodes* from India was in “Catalogue of Insects in the Hymenoptera collections of the British Museum” by Smith (1853). He described two new species viz., *fumipennis* and *apicatus*. Later *apicatus* was synonymised to *gibbus* by Warnecke, 1992. Again during 1879 he described another four new species from India viz., *S. crassicornis*, *S. albifrons*, *S. irridipennis* and *S. montanus*, all of which are still valid. Bingham (1898) described a new species *S. indicus* which are collected from Shimla and he also described a new species *Halictus cameronii*, during 1897 later it was transferred to *S. decorus*. Nurse (1903) described six new species from India viz., *S. sutor, S. hanuman, S. abuenis, S. tantalus S. perplexus and S. desertis*. Three of them are still valid species while other species were later synonymised viz., *S. sutor* with *S. gibbus, S. hanuman* with *S. monilicornis, S. desertus* with *S. olivieri* by subsequent authors. Bluthgen (1927) did a comprehensive work on Indomalayan bees and described eleven species of *Sphecodes* including five new species from India and all of which are still valid. He also provided illustrations and key to new species. Cockerell (1911) recorded female of *S. cameronii* (Bingham) and described its body color. All the above
earlier work provided us the basis for study of Indian \textit{Sphecodes}. However, the descriptions were sketchy on various morphological features, measurements and illustrations of male genitalia. In particular, there were no detailed descriptions of Indian species \textit{S. crassicornis}, \textit{S. gibbus} and \textit{S. irridipennis}. Keeping this in view, the present study was undertaken to suffice the gap in existing knowledge.

**MATERIALS AND METHODS**

The bee specimens from the National Pusa Collection (NPC), Indian Agricultural Research Institute, New Delhi, India as well as collected from different locations of India viz., Madhya Pradesh, New Delhi and Tamil Nadu were studied. The collected specimens were sorted and grouped together with the keys of Bluthgen 1927 and Warncke, 1992. The bees are usually loaded with pollens or spills of nectar on the body, which obscures the morphological characters. So the specimens were washed with tap water followed by mixture of warm water with a drop of liquid soap in 100ml, then again washed with tap water and blotted on tissue paper. The specimens were then dehydrated using 95% alcohol and sponged down with paper towel until the moisture was removed. Before studying male genitalia, the dry specimens were relaxed in moist chamber containing moist filter papers and phenol. After that the apical segments (from S5) of abdomen were removed carefully and boiled in 10% potassium hydroxide for 1-2 minutes and then repeatedly washed with distilled water. Finally it was neutralized with glacial acetic acid and dehydrated with 70 % alcohol. After study it was stored in a small vial contains glycerol for future use. The illustrations and photographs of processed specimens were made using Camera Lucida (Leica 10308700, Leica DFC 425 C), Leica LZ 205 FA. The images were processed further using adobe photoshop.

The standard terminology of Michener (2007) was used for the description of pilosity, sculptures and genitalia etc. the term ‘pilosity’ used in the description referred to type and arrangement of hairs and ‘sculptures’ referred to punctures, depressions and patterns on the cuticle. The morphometric details of morphological features viz., body length, head length and width, length of scutum, scutellum, propodeum, wings etc., are given in millimeter or as ratio. The antennal flagellum referred to as F1, F2, F3 etc., following the pedicel. The term apical bands or transverse fascia are used for abdominal tergal bands. The metasomal terga and sterna referred as T and S respectively and their numbers given in alphabets viz., T1, S1 etc. The term basal propodeum or propodeal triangle is used for mid dorsum of propodeum. The term outer and inner gonostylus was used if the gonostylus broad or could not viewed from dorsal or ventral. The geographical distribution compiled were based on literature available and many new distribution records within the country are also being reported based on the data labels of specimens actually examined and collections made during the course of study from different places of India. The new records on the distributions of species are asterisked (*) in the checklist. The checklist includes annotations of each reference.

**RESULTS**

**Annotated checklist of genus \textit{Sphecodes} Latreille, 1804 from India** (Modified after Ascher and Pickering, 2014)

**Subfamily:** Halictinae

**Genus \textit{Sphecodes} Latreille, 1804**

\textit{Sphecodes} Latreille, 1804: 182

\textit{Dichroa} Illiger, 1806: 46

\textit{Sabulicola} Verhoeff, 1890: 328

\textit{Drepanium} Robertson, 1903: 103

\textit{Proteraner} Robertson, 1903: 103

\textit{Sphecodium} Robertson, 1903: 104

\textit{Machaeris} Robertson, 1903: 104

\textit{Dialonia} Robertson, 1903: 104

\textit{Sphecodes} (\textit{Callosphecodes}) Friese, 1909: 182.

**Type species:** \textit{Sphex gibba} Linnaeus 1785: 571 (monobasic).

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Species</th>
<th>Distribution</th>
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<tr>
<td>1</td>
<td>\textit{abuensis} Nurse, 1903: 549</td>
<td>Rajasthan: Mount Abu,</td>
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<tr>
<td>2</td>
<td>\textit{albifrons} Smith, 1879: 27</td>
<td>Western India</td>
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<tr>
<td>3</td>
<td>\textit{assamensis} Blüthgen, 1927</td>
<td>Assam</td>
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<table>
<thead>
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<th>Species</th>
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<th>Reference</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>4</td>
<td><em>chaprensis</em></td>
<td>Blüthgen, 1927</td>
<td><em>Sphecodes chaprensis</em> Blüthgen, 1927: 96</td>
<td>Bihar: Chapra</td>
</tr>
<tr>
<td>5</td>
<td><em>crassicornis</em></td>
<td>Smith, 1879</td>
<td><em>Sphecodes crassicornis</em> Smith, 1879: 28</td>
<td>West Bengal: Kolkata *Tamil Nadu: Coimbatore</td>
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<tr>
<td>6</td>
<td><em>decorus</em> (Cameron, 1896)</td>
<td></td>
<td><em>Halictus decorus</em> Cameron, 1896: 94; <em>Halictus cameronii</em> Bingham, 1897: 432</td>
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<td>7</td>
<td><em>dissimilandus</em> (Cameron 1896)</td>
<td></td>
<td><em>Halictus dissimilandus</em> Cameron 1896: 95</td>
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<td>8</td>
<td><em>fumipennis</em> Smith, 1853</td>
<td></td>
<td><em>Sphecodes fumipennis</em> Smith, 1853: 36</td>
<td>Sikkim (Rangit valley), Assam</td>
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<td>10</td>
<td><em>indicus</em> Bingham, 1898</td>
<td></td>
<td><em>Sphecodes indicus</em> Bingham, 1898: 123</td>
<td>Uttarakhand</td>
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<tr>
<td>11</td>
<td><em>invidus</em> (Cameron 1896)</td>
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<td><em>Halictus invidus</em> Cameron 1896: 96</td>
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<td><em>Sphecodes iridipennis</em> Smith, 1879: 27</td>
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<tr>
<td>13</td>
<td><em>lasimensis</em> Blüthgen, 1927</td>
<td></td>
<td><em>Sphecodes lasimensis</em> Blüthgen, 1927: 40</td>
<td></td>
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<td>14</td>
<td><em>monilicornis</em> (Kirby 1802)</td>
<td></td>
<td><em>Melitta monilicornis</em> Kirby, 1802: 47; <em>Sphecodes maculatus</em> Lepeletier, 1841: 545; <em>Sphecodes subquadratus</em> Smith, 1845: 1014; <em>Sphecodes gibbus</em> var <em>ephippium</em> subvar <em>rufipes</em> Sichel, 1865: 428; <em>Sphecodes gibbus</em> var <em>ephippium</em> subvar <em>dubious</em> Sichel, 1865: 419; <em>Sphecodes gibbus</em> var <em>ephippium</em> subvar <em>incertus</em> Sichel, 1865: 420; <em>Sphecodes gibbus</em> var <em>ephippium</em> subvar <em>nigrescens</em> Sichel, 1865: 427; <em>Sphecodes gibbus</em> var <em>ephippium</em> subvar <em>testaceipes</em> Sichel, 1865: 428; <em>Sphecodes ruficrus</em> Dalla Torre, 1896: 10; <em>Sphecodes hanuman</em> Nurse, 1903: 538; <em>Sphecodes monilicornis</em> var <em>nigerrima</em> Blüthgen, 1927: 41; <em>Sphecodes caucasicus</em> Meyer, 1920: 124; <em>Sphecodes monilicornis</em> quadratus Meyer, 1920: 129; <em>Sphecodes monilicornis</em> berberus Warncke, 1992: 22</td>
<td>Jammu &amp; Kashmir</td>
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<td>15</td>
<td><em>montanus</em> Smith, 1879</td>
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<td><em>Sphecodes montanus</em> Smith, 1879: 27</td>
<td>Uttarakhand: Mussoorie</td>
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Redescription of species *Sphecodes crassicornis*
Smith, 1879: 28

**Male**

**Color:** Head and thorax black; abdomen ferruginous; pale white pubescence; apical fascia of tergum hyaline;

**Pilosity:** White silky pubescence on paraocular, pronotum, around pronotal lobe, post occiput, metanotum, frons, alveolar space and supraclepyiceps; fine silky pale white pubescence appressed on anterior surface of lower pronotum, forecoxa, and posterior surface of propodeum; Short fine silky sparse plumose on mesepimeron; long sparse hairs on metanotum; dorsolateral propodeum with long, slightly dense silky pubescence; scattered hairs on anterior surface of T1; T3 to T6 with same kind of scattered hairs except apex; short fine sparse hairs on S1 to S6 comparatively sparser than tergum.

**Sculpture:** Small irregular, dense punctures on head; Punctures on vertex denser than in scutum with slightly elevated interspace (Plate.1c); supraclepyiceps elevated mid dorsally; frontal carina present; Punctures on elypeus slightly wider than supraclepyiceps and rest of the head; Small rounded uniformly dense punctures sparse on scutum (Fig.1a); same kind of punctures slightly wider on scutellum; Small wide punctures with smooth interspace on scutellum; metanotum with fine irregular dense punctures; dorsolateral and basal propodeum with strong sculpturing irregular reticulation; posterior margin irregularly defined; small wider punctures on posterior surface and strongly carinated at basolaterad; Tiny shallow punctures sparsely present on T1 (Fig. 1b, 1c); T2 with same punctures except marginal zone; shallow dense punctures on S2 to S5.

**General:** Male much smaller, 6.25 ± 0.5 mm; Body long slender, cylindrical; **Head** small, 1.16x as broad as long; antenna long, dorsolaterally flattened and reaches the scutellum; antennal flagellum stout; first flagellomere next to ring segment is small and slightly extend outwards; surface not smooth; clypeus 2.03x as long as clypeoantennal distance; compound eye 0.62x as long as head; upper interocular distance 0.78x as long as lower interocular; Alveolar distance 0.42x as long as antennocellar distance; Inter ocellar distance 0.78x as long as ocello-ocular distance; Scape 3.36x as long as pedicel; **Thorax:** longer, almost rectangular; femur 5.2x as long as trochanter; hind tibia 0.79x as long as femur; basitarsi 0.66x as long as hind tibia; forewing length 4.75x ± 0.05 mm; Hindwing length 3.65 ± 0.05 mm; Tegulae 2x as long as broad; forewing 2.96x as long as broad; Hindwing 2.88x as long as broad; forewing 1.31x as long as and 1.28x as broad as hindwing; stigma 3.13x as long as broad, 4.54x as long as pre stigma; prestigma 1.35x as long as broad; marginal cell 2.06x as long as free marginal cell and 1.42x as long as marginal cell length beyond stigma; marginal cell

**Gujarat:** Deesa

**Jammu and Kashmir:** Simla

**Assam**

**Meghalaya**

**Sikkim**

**Himachal Pradesh:** Simla

**Jammu & Kashmir:** Kashmir, Ladia,
5.21x as long as broad; scutum 0.85x as long as broad at the anterior and 1.02x as long as broad at the posterior; scutellum 2.93x as long as scutellum; scutellum 1.6x as long as metanotum; scutellum 1.92x as broad as long; Propodeum: metanotum 0.62x as long as propodeum; posterior surface slightly depressed inward; posterior surface with sparse short plumose; punctures irregular, slightly deep and scattered; Basal area of propodeum longer than metanotum; Tergum: simple, seems to be glabrous; T2 with transverse apparent depression near graduli;

**Male genitalia:** Oval, broad at middle, 1.12x as long as broad; laterally 0.56x as high as long; Gonobase 1.47x as broad as long; genital foramen broad equally as broad as long; Gonocoxite broad at base and 2.26x as long as broad; gonocoxite 0.32x as broad as the width of genitalia; penis valve slightly broader at apex and 10x as long as broad; dorsal lobe of gonostylus 0.78x as broad as long where as ventral lobe 0.56x as broad as long; dorsal lobe parallel and elongated at apex with long hairs; the hairs 0.56x as long as dorsal lobe; ventral lobe broad oval;
Volsella longer, 0.37x as broad as long (Fig.1d; Plate. 1d);
Measurements: Body length 6.25 ± 0.5 mm; forewing length 4.75x ± 0.05mm; Hindwing length 3.65 ± 0.05 mm;
Female
Color: Body black; antenna, eyes and legs dark brown; abdomen ferruginous; apical fascia of tergum hyaline; Pilosity: Pale white dense plumose on frons, supraclypeus, paraocular alveolar area, pronotum, pronotal lobe and metanotum; fine plumose scattered on clypeus, hypostoma, occiput and vertex; Fine silky appressed pubescence on anterior surface of lower pronotum, forecoxa, mesepimeron, lateral and posterior surface of propodeum; pale white silky pubescence on along the lateral and posterior margin of propodeum; short fine silky plumose sparse on mesepimeron and post occiput; long sparse hairs on lateral metanotum; long silky dense pubescence on dorsolateral propodeum; short white plumose scattered on anterior surface of T1 and T2; short tiny sparse fine hairs on T2-T4; hairs comparatively longer on T5; fine slightly dense hairs on S1; short fine sparse hairs (sparser than tergum)on S2 to S4; long dense hairs at the apex of S5; Sculpture: Small irregular dense punctures on head; small and larger punctures sparsely present on scutum, the punctures wider on posterior scutum; small punctures scattered on scutellum with smooth interspace; punctures on vertex are denser and stronger than in scutum; supraclypeus strongly elevated; frontal line irregular; punctures on clypeus slightly wider than in supraclypeus and rest of the head; the scrobe of mesepimeron with areolated sculptures; small rounded dense punctures on scutum; punctures slightly dense near parapsidal lines fine irregular dense punctures on metanotum; strong irregular areolate on basal propodeum; posterior margin irregularly defined; small wider punctures on posterior surface; basolateral margin strongly carinated; tiny shallow sparse punctures on T1-T2 (Fig.1i, 1m); no punctures

Plate 1. (a-d) S. crassicornis a&b lateral habitat of female & male; c, dorcal view of thorax; d. dorsal and ventral view of male ganitalia.
on marginal zone of T2; shallow sparse punctures on S2 to S5 (punctures larger than in tergum) (Fig. 1j);

**General: Head** 1.37x as broad as long; short alveolar distance; long scape; pedicel and F1 small; supra-
clypeus strongly convex; clypeus 1.5x as long as cly-
peoantennal distance; compound eye 0.66x as long as
head; upper interocular 1.15x as long as lower intero-
cular distance; frontal carina strong near alveolar
space; clypeus elevated transversly in the middle and lateral apex bent down; mandible long; alveolar
distance 0.28x as long as antennocellar distance; inter
ocellar distance 0.61x as long as ocello ocular dis-
tance; scape 7.85x as long as pedicel; flagellum 2.14x
as long as scape; F1 2.1x as long as pedicel; **Thorax:**
basitarsi 0.65x as long as hind tibia; tegulae 1.91x as
long as broad; forewing 2.9x as long as broad; Hind-
wing 3.50x as long as broad; forewing 1.29x as long as
and 1.55x as broad as hindwing, stigma 3.46x as long
as broad, 4.5x as long as prestigma; prestigma 1.66x as
long as broad; marginal cell 1.70x as long as free mar-
ginal cell and 1.15x as long as marginal cell length
beyond stigma; marginal cell 3.71x as long as broad;
scutum 0.84x as long as broad at the anterior and 1.09x
as long as broad at the posterior; scutum 3.08x as long
as scutellum; scutellum 1.53x as long as metanotum;

**Propodeum:** basal propodeum longer than metano-
tum; metanotum 0.75x as long as propodeum; posterior
surface slightly depressed; **Abdomen:** seems to be
glabrous but with sparse tiny pale brown hairs; trans-
verse depression near graduli on T2;

**Measurements:** Body length 9.15 mm; forewing
length 7.0 mm; hindwing length 5.4 mm

**Materials examined:** Male, Coimbatore, Tamil Nadu,
April, 1915, C.R. Dutt, P. Bluthgen det. H-6341; Fe-
nal, H-6339, (syn: sodalist smith, abuense Nurse,
des. Bluthgen), banhar, behar, H. Inglis Coll., 16.5.19;

**Distribution:** Tamil Nadu: Coimbatore; West Bengal:
Kolkata
Plate 3. (a-f) irridipennis ♀: a, head anterior view; b & c, dorsal & lateral habitat; d, thorax dorsal view; e, scutum; Propodeum posterior view.

Spehcodes gibbus (Linnaeus 1785:571)

Male

Color: Body ferruginous; head, scape and thorax black; legs, mandible, flagellum and compound eye dark brown; wings fuscous and hyaline apex; S1 brownish red; S2 ferruginous; Pilosity: Generally fine hairs scattered all over the body; tiny hairs sparse on flagellum and dense at base of each flagellomere; thick pubescence on paraocular area; sparse, short hairs on clypeus, scape, frons and vertex; tiny dense white hairs on pronotum and pronotal lobe; fine long amber hairs scattered on mesepisternum, sparse on femur, tibia and forebasitarsus; fine long hairs scattered on posterior hind coxa, trochanter and femur glabrous; short plumose scattered on anterior surface of T1; short tiny hairs scattered at laterad and premarginal area of T1 to T3; Sculpture: small dense strong punctures on head; small punctures on supraclypeus and ocular margin; punctures scattered on clypeus, and vertex near mid ocelli; punctures denser on paraocular area; scattered shallow punctures on occiput; transverse discontinuous carina on post occipital region; large rounded punctures sparsely on scutum and scutellum; interspace smooth; tiny punctures scattered on scape; irregular strong dense punctures on metanotum; basal propodeum strongly reticulated; posterior surface of propodeum with defined marginal carina; large strong punctures scattered on T1 mixed along with tiny and small punctures; marginal disc broad at the middle; premarginal line strong at laterad of T3 than T2, T1; tiny dot like punctures on T1 to T3 (Fig. 1n, 1o).

General structure: Head 1.15x as broad as long; clypeus 1.13 x as long as clypeoantennal distance; compound eye 0.62x as long as head; antenna dorsoventrally flattened and reaches beyond scutum; scape 3.3x as long as pedicel; pedicel 0.27x as long as F11; scape 0.03x as long as flagellum; F1 equally long as pedicel; upper interocular 1.2x as long as lower interocular distance; alveolar distance 0.74x as long as antennocellar distance; inter ocellar distance 1.41x as
long as ocello ocular distance; hind legs are slender; **Thorax**: scutum 0.88x as long as broad at the anterior and 1.05x as long as broad at the posterior; scutum 2.46x as long as scutellum; metanotum oblong; scutellum 1.6x as long as metanotum; Hindcoxa longer than other coxae; femur 4.6x as long as trochanter; hind tibia 1.29x as long as femur; basitarsi 0.50x as long as hind tibia; wings are fuscous and their apex hyaline; legs are slender compared to body; tegula small, oval and 1.5x as long as broad; forewing 2.71x as long as broad; forewing 1.25x as long as and 1.9x as broad as hindwing; stigma 2.43x as long as broad, 4.18x as long as prestigma; marginal cell 1.91x as long as free marginal cell and 2.87x as long as marginal cell length beyond stigma; marginal cell 4.1x as long as broad; posterior surface of propodeum depressed in the middle; metanotum 1.51x as long as propodeum; abdomen long cylindrical; **Sternum**: S2 transparent amber glossy; graduli strong and not straight depression below; S3 blackish transparent short scattered fine hairs; S4, S5 sparse short; S5 1.89x as long as broad; S6, 1.68x as broad as long and mid disc broad, with short, sparse hairs both sides of middle lateral; S7 transverse, wider and broad at the middle; 3.5x as long as broad; mid apical lobes with sparse fine erect hairs; S8 0.88x as broad as long with short lateral apodeme; mid apical lobe simple; lateral apex with small bunch of long fine hairs; disc is broad; **Measurements**: Body length 8.0 ± 0.05mm; forewing length 6.56 ± 0.03 mm; hindwing length 2.60 ± 0.03 mm;  
**Male genitalia**: Oval, greatly convex and broader at middle; 0.98x as long as broad; laterally 0.61x as high as long; gonocoxite long oval and 0.20x as broad as the length of genitalia; gonobase 1.9x as broad as long; gonostylus laterally broader and concave; dorsal lobe 1.45x as long as broad and the apex 0.5x as broad as long; the dorsal lobe with deep semicircular cleft at preapex; apex narrow towards down with long bent hairs; ventral lobe 2.6x as long as broad and 3.6x as broad as dorsal lobe; the ventral lobe smaller than dorsal lobe, broader at apex with short, fine hairs and few strong hairs at their base; penis valve smaller, simple with apical and midlateral tooth; penis valve 7.4x as long as broad; hairs of dorsal lobe 0.93x as long as their apex (Fig. 1p, 1s; Plate. 2c-2f);  
**Female**: Females differ with males in size, antenna, abdomen, hind tibia, size of the punctures and mandible; Head: punctures same as present in male except the small punctures are slightly dense at the mid clypeus; antenna small, without tiny hair bands at the of base each flagellomere; punctures on the scutum and scutellum are smaller than in male and widely scattered; few smaller punctures scattered on scutellum; mandible longer than male; posterior margin of outer hind tibia with a row of tooth along the margin, angulated and directed downward; hind tibia slightly broadened at apex; abdomen broader at the middle; T1 and T2 completely ferrigenous; tiny small punctures scattered on T1-T2 and not as strong as in males (Fig. 1x); marginal zone transparent glossy, through this antecostal suture visible and row of fine tiny hairs visible; Metanotum almost rectangular with slightly angled posterior margin (Fig. 1t- 1v).  
**General structure**: head 1.31x as broad as long; clypeus 1.31x as long as clypeoantennal distance; compound eye 0.61x as long as head; upper interocular 0.97x as long as lower interocular distance; Alveolar distance 0.55x as long as antennocellar distance; inter ocellar distance 0.53x as long as ocello ocular distance; scape 2.61x as long as pedicel; flagellum 2.27x as long as scape; F1 0.44x as long as pedicel; **thorax**: femur 1.23x as long as trochanter; hind tibia 1.06x as long as femur; basitarsi 1.58x as long as hind tibia; tegulae 2x as long as broad; forewing 2.85x as long as broad; Hindwing 2.84x as long as broad; forewing 1.28x as long as and 1.31x as broad as hindwing; stigma 0.31x as long as broad, 3.41x as long as prestigma; prestigma 2.4x as long as broad; marginal cell 1.84x as long as free marginal cell and 1.27x as long as marginal cell length beyond stigma; marginal cell 0.24x as long as broad; scutum 0.75x as long as broad at the anterior and 0.95x as long as broad at the posterior; scutum 2.42x as long as scutellum; scutellum 1.61x as long as metanotum; **Propodeum**: scutellum 1.6x as broad as long; propodeum 1.6x as long as metanotum; posterior surface 2.52x as broad as the length of propodeum; scutellum 0.64x as long as broad; **Measurements**: Body length 12.2 ± 0.03mm; forewing length 9.9 ± 0.03 mm; hindwing length 3.47 ± 0.03 mm;  
**Distribution**: India: Kashmir;  
**Sphecodes iridipennis Smith, 1879**: 27  
**Female** (Fig 1. a1 to a5)  
**Color**: Body black; metasoma ferrigenous; dark brown antenna, sternum; **Pilosity**: sparse fine, white pubescence on paraocular, supraclypeus, pronotum, pronotal lobe, frons and very sparse on clypeus; fine, scattered plumose on vertex and occiput; pale white hairs, sparsely on anterior surface of pronotum; tiny scattered hairs on scutum; fine pale short hairs on anterior margin of metanotum; dorsal and lateral propodeum glabrous; long white silky sparse subdecumbent hairs on femur, labium and basitarsi of all the legs; short tiny, fine hairs on mid premarginal line; T1 glossy,
smooth, and tiny hairs scattered on anterior surface; long scattered hairs on marginal zones of all the tegum; slightly long very fine scattered hairs on lateral apex of S1 to S3; same kind of hairs sparsely present on S4 to S6; Scutellum: fine dense shallow punctures on paraocular, vertex, clypeus, supraocular and occiput; frontal carina irregular strong and reaches up to interantennal area; shallow rounded punctures on scutum and scutellum and sparser than in head (Plate 3e); supraocular slightly elevated;-- irregular sculptures on metanotum; mid and forefemur glabrous; basal propodeum strongly reticulated and carinated strongly at posterior margin; interspace smooth and shiny; transverse carina towards the pit on posterior propodeum; small shallow punctures scattered on T1; small shallow sparse punctures on T2 to T5; few shallow sparse punctures on midlateral S1; the same kind of punctures laterally on S2 to S5; mesepimeron scrobe areolate (Fig. 1a1, 1a2);

**General structure:** Head: scape long; pedicel and F1 smaller; supraocularly slightly elevated; frontal carina well defined; clypeus short and transversely elevated in the middle; mandible long, strong, prapical tooth; scape longer; head 1.30x as broad as long; clypeus 1.2x as long as clypeoantennal distance; compound eye 0.73x as long as head; upper interocular 0.91x as long as lower interocular distance; alveolar distance 0.5x as long as antennocellar distance; interocular distance 0.93x as long as ocellar ocular distance; scape 5x as long as pedicel; flagellum 2.13x as long as scape; F1 0.75x as long as pedicel (Plate 3a); Thorax: metanotum smaller than scutellum; hind femur slightly broader at base; hind tibia broader at apex; tibial spur long narrow towards apex and lower margin finely serrated near base; Femur 2x as long as trochanter; hind tibia 1.02x as long as femur; basitarsi 0.65x as long as hind tibia; Tegulae 1.4x as long as broad; forewing 3.26x as long as broad; Hindwing 3.37x as long as broad; forewing 1.30x as long as and 1.35x as broad; hindwing; Stigma 3x as long as broad marginal cell, 1.50x as long as free marginal cell and 1.22x as long as marginal cell length beyond stigma; marginal cell 3.5x as long as broad; scutum 0.82x as long as broad at the anterior and 1.20x as long as broad at the posterior; scutum 2.61x as long as scutellum; scutellum 1.63x as long as metanotum; scutellum 1.66x as broad as long (Plate. 3d);

**Propodeum:** basal propodeum depressed in the middle (Plate. 3f); posterior surface slightly depressed; metanotum 0.68x as long as propodeum; posterior surface 3.18x as broad as the length of propodeum (Fig. 1a5); Abdomen: T1 anterior surface slightly flattened; T3 marginal zone slightly longer in the middle than T1;

**Measurements:** Body length 5.10± 0.30mm; forewing length 4.41± 0.03 mm; hindwing length 3.37± 0.03 mm;

**Materials examined:** Male/Female, H-6346, GR Dutt, Chapra, Bengal, Mackenzie;

**Distribution:** Bihar: Chapra.

**DISCUSSION**

In the present study, the existing information on the three species viz., *S. crassicornis*, *S. gibbus*, *S. iridipennis* was supplemented with additional description, illustrations and morphometric ratios of important taxonomic features including male genitalia. Description of pilosity, sculpture and male genitalia focused in this study is the recent trend in bee taxonomy used by bee specialists. It is difficult to recognize species of genus *Sphecodes* as they are cleptoparasitic and obviously do not possess much specialized features. The male genitalia and sculpture of mesosoma are the well-built features for identification of species. Generally the females are much bigger and males are slender with longer antenna. All the three species generally varied in size and the type of punctures on mesosoma viz., small, dense punctures in *S. crassicornis*, large sparse punctures in *S. gibbus* and shallow punctures in *S. iridipennis*; the density of punctures slightly vary between the sex, for example, the punctures on scutum of male *S. gibbus* is denser than in female. Likewise it was observed in *S. crassicornis*. As far as the male genitalia is concerned, wide variation was observed on gonostyli. The dorsal lobe of gonostylus with deep semicircular cleft was observed in *S. gibbus* while it is parallel in case of *S. crassicornis*.

The redescription is necessary in the context of increasing attention on bee diversity and advent of new species. It needs in depth studies on the morphology to identify key feature which helps in differentiating relatively closer species. This study may be stepping stone for identification of all the Indian species under genus *Sphecodes* Latreille 1804.

**Conclusion**

The taxonomy of genus *Sphecodes* has been inadequately worked out in India during the past. The earlier descriptions lacked illustrations especially those of male genitalia and photographs. The present study bridges the gap in existing knowledge. The check list also has been prepared and it will be useful in future taxonomic studies.

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