The cerci are of the ordinary slender conical form and do not reach so far as the end of the ovipositor.

♂. Smaller and slenderer with the cephalic horn and its crests, as has been already stated, reduced to a rudimentary condition and all folded or shrivelled up together so as to form a soft and flexible projection no more than about a millimetre in length.

Organs of flight almost wholly membranous and hyaline. Tegmina with the marginal field semiopaque brown resolved into spots at the apex, with a few scattered groups of areolets in the discoidal area and the meshes of the anal gusset faintly smoky, and with some dark brown linear dashes on the longitudinal veins. Wings with their anterior margin pale brown spotted at the apex, the rest of these organs being very faintly iridescent-smoky, with obsolete double hyaline edgings to the transverse violets, from the base nearly to the outer margin, along which the smokiness and the longitudinal veins are alike darker, especially in the anterior area.

In the Tenasserim specimen of this sex the cephalic protuberance is more broadly rounded at the top and less produced, and the horn is more rudimentary (? in consequence of the specimen being a dried one), but there is no other apparent difference between it and the spirit-specimen from Assam described above, except perhaps in the tint (exaggerated in fig. 1) of the wings, which is slightly deeper in the latter.

Total length, ♀ 51, ♂ 40; height of head, from free margin of labrum to apex of horn, ♀ 14, ♂ 4·5, breadth of head between the eyes, ♀ 4·5, ♂ 3·75, length of horn, from a straight line drawn tangentially to the upper surface of the eyes, ♀ 10, ♂ 1·5; length of antennae, ♀ 22, ♂ 22; length of pronotum, ♀ 22, ♂ 14·5, of its anterior lobe, ♀ 5, ♂ 3·3, of its posterior lobe, ♀ 17, ♂ 11·2, breadth of pronotum at supra-coxal dilatation, ♀ 3·5, ♂ 2·75; length of fore-coxa ♀ 13, ♂ 9, femur, ♀ 14·5, ♂ 10, tibia, ♀ 8, ♂ 5·5, intermediate femur, ♀ 5·5, ♂ 4·5, tibia, ♀ 5, ♂ 4, posterior femur ♀ 7·5, ♂ 6, tibia ♀ 7, ♂ 5·5; length of tegmina ♀ 27, ♂ 27, breadth across middle ♀ 6·5, ♂ 6 millims.

Hab.—2 ♀ and 1 ♀ nymph, Sibságar, Assam (S. E. Peel), 1 ♂, Buxa, Bhutan (Dr. Lewis Cameron), and 1 ♂ Moolai, Upper Tenasserim (Moti Rama) in Indian Museum, Calcutta. A fine female is preserved in the British (Natural History) Museum, South Kensington, London.

2. Phyllotheyles paradoxum, n. sp., Pl. XII, Fig. 3.

♂ nymph. Nearly allied to the preceding, which it closely resembles in the relative proportions of its parts and in every detail of colour and ornamentation, but from the same sex of which it differs in the possession of a fully developed cephalic horn and from the opposite sex
in the form of this horn, which is slenderer, much more thinly foliaceous, and jagged, instead of entire, on the edges, so as to resemble a very narrow pinnately-cleft leaf, the mid and lateral ribs of which are represented by the thick and hence opaque axes of the horn and its lateral processes. The fore tibiae have 16 teeth on the outer edge and 14 on the inner.

The only measurements of this immature insect that can usefully be given are:—length of pronotum 11, of fore femur 7, height of head, from free edge of labrum to top of horn, 7 millims.

Hab. Burmah.

This interesting animal was presented to me many years ago by my friend Mr. William Theobald of the Geological Survey of India.

Explanation of Plate XII.

Fig. 1. Phyllothelys westwoodi, W.-M., ♂, with wings extended, nat. size; 1 a. the head, viewed from in front, × 2; 1 b. the left fore-leg, from the inside, × 2.

Fig. 2. Phyllothelys westwoodi, ♀, with wings extended, nat. size; 2 a. the head, from behind, × 2; 2 b. the same, from in front, × 2; 2 c. the end of the abdomen, from above, × 2; 2 d. the posterior leg of right side, from in front, × 2.

Fig. 3. Phyllothelys paradoxum, n. sp., ♀ nymph, the head, from in front, × 3.

IX.—Notes on Indian Rhynchota, No. 1.—By E. T. Atkinson, B. A.

Unless where expressly stated to be descriptions, the notes attached to each species are merely intended as aids to identification; and the measurements of specimens not in the Indian Museum have been converted into millimetres from the measurements of the several authors.

HOMOPTERA.

Family Cicadidæ, Westwood, Introd. Mod. Class. Ins. ii, 420 (1840).


Ocelli three, placed on the disc of the vertex. Pronotum and mesonotum very large. Anterior coxae prismatic, oblong, inserted in the anterior angles of the prostethium: intermediate and posterior coxae briefly subconical, somewhat contiguous, remote from the sides of the body. Anterior femora incrassated, very often spinose, tibiae smooth. Tarsi 2—3 jointed. Abdomen in the males with an organ of sound on each side at the base.
Genus Polyneura, Westwood.


1. Polyneura ducalis.


Easily recognised by its rich golden brown colour and the apical half of the tegmina being finely reticulated with hexagonal cells. Body long 35; exp. teg. 102 millims.

Reported from Assam, Sikkim, Nepál. The Indian Museum possesses specimens from Sikkim and Assam.

Genus Poecilopsaltria, Stål.


Allied to *Tettigades*, Am. et Serv. Thorax angulated on each side, anterior femora not spinose, metasternum elevated, the elevated part sulcate, produced and subsinuato-truncated in front.

2. Poecilopsaltria affinis.


Body long 23; exp. teg. 77 millims.

Reported from India, but no specimens appear in the British Museum list, and it would be well again to identify the locality of the specimen noted in Mus. Lund.

Genus Platyleura, Amyot & Serville.


(a.) Species with yellow or tawny wings.

3. Platyleura phalenoides.


*Platyleura interna*, Walker, l. c. iv, p. 1119 (1852), which differs in having the anal angle only (instead of the whole flap) of the wings black.

*Platyleura congrex*, Stål, MS., is also possibly only a variety of this species.

Reported from Bengal, Assam, Silhat, N. India. A somewhat common species in Sikkim. The Indian Museum possesses specimens from Sibságar, Sikkim, and Darjiling.
An examination of some fifty males shows some variations in individuals, even amongst those collected in the same locality. In the hyaline apical portion of the tegmina, the brown band is sometimes connected with the marginal row of spots, sometimes with the brown band across the middle part of the tegmina, and sometimes with neither. The hyaline spots in the radial and 3_1 ulnar areas vary much in size, and the metathoracic markings vary in size and distinctness. The venation, too, is not altogether uniform, and the colour of the thorax varies from green to brown.

♀. Body sordidly luteous above and below. Face moderately convex, transversely sulcated, with a longitudinal groove, luteous, vertex and pronotum furrowed, luteous. The mesonotal marks are represented by two almost obsolete short black lines on fore border and two faint black dots on hinder border. Abdomen black above, first three segments marginally luteous-pubescent; below, central portion tawny, thickly pubescent. Opercula small, somewhat rounded, wide apart. Legs concolorous with body; posterior tibie spinose, tarsi and claws piceous. Tegmina, markings as in ♂, but basal half suffused with deep fulvous. Wings as in ♂, but apical third alone brown, limbus hyaline, flaps fulvous. Length body, 22_1; exp. tegm. 75; of one tegmen 34; breadth of pronotum 13 millims.

Hab. Sikkim, one specimen only in the Indian Museum.

4. PLATYPELURA ASSAMENSIS, n. sp.

Sordid green, face very slightly convex, transversely sulcated, with a longitudinal groove: a fascia extending from eye to eye through the base of the antennae, black. Rostrum extends to third abdominal segment, tip piceous. Markings above as in P. phalanoides, Walker. Abdomen piceous, each abdominal segment with a slight marginal fulvous pubescence. Opercula very small, wide apart piceous in the ♀; close together, piceous and margined with slight tawny in the ♂. Basal half of tegmina, brown, with irregular pale markings: a hyaline spot in the third quarter of the radial area, a pale spot at the base of the radial area and the 4_5 ulnar areas. Apical half of the tegmina pale hyaline; a brown patch extending through the apical anastomoses of the 1_3 ulnar areas: an inner apical row of six brown spots, first two and last broadest, first two confluent, middle sagittate, last confluent with the dot on the limbus: apical veins ending in six small oblong brown spots, beyond which in the limbus are six minute dots. Wings marked as in P. phalanoides with which it is closely allied, but the body is much less robust, and smaller; and there is a difference in the markings and colour of the tegmina. Length body, 23_1; exp. tegm., 69; of single tegmen, 30; breadth of the pronotum 12, millims.
5. Platyleura nicobarica, n. sp.

Light ochraceous, shining. Face moderately convex, transversely sutured, with a median longitudinal groove, an interrupted fascia extending from eye to eye, and a patch on each side of the base of the rostrum and along the first joint thereof, black. The rostrum extends well beyond the posterior coxae, tip black. Eyes dull castaneous, pilose behind. Vertex deeply grooved, the hollows, a small triangular patch below the ocelli, a narrow fascia from eye to eye through the ocelli, and a narrow short longitudinal line between the ocelli and eyes, black. Pronotum furrowed, with a single, longitudinal, narrow, short, black line in the middle of the anterior margin, lateral processes subtriangular and their external margins brown. The mesonotum with two triangular black spots, their bases resting on the anterior margin, and on each side a large distinct V-shaped mark, slightly interrupted on the inner side, and two small round spots near the posterior margin. Segments of abdomen black, margined with yellow, above and below, slightly pubescent. Legs ochraceous, extremities of tibiae and claws brown-black, posterior tibiae spinose. Opercula ochraceous, small, rounded, contiguous, having a black patch near the base of posterior coxae. Tegmina, basal half tawny with irregular brown markings in the radial and 1—4 ulnar areas and one in the costal membrane. The upper third of the third ulnar area and the apical areas hyaline, with an almost obsolete series of minute dots at the end of each vein: wings ochraceous, apical third brown, with veins ochraceous, a discal streak to anal angle and two lines confluent at the inner angle, brown. Length body, 24; exp. tegmina, 75½ of single tegmen 33; breadth of the pronotum, 14½ millims.


6. Platyleura sphinx.


Tegmina whitish, brownish-tawny towards the base and having elsewhere some irregular pale-brown marks which here and there include white spots. Body long 18; exp. teg. 43 millims.

Reported from N. Bengal, N. India.

7. Platyleura celebs.


8. **Platypleura andamana**.


This species was described from a specimen procured from the Andaman islands. Body long 22: exp. teg. 84 millims.

9. **Platypleura roepstorffi**, n. sp.

♂♀. Brownish tawny. Face gamboge colour, moderately convex, transversely sulcate, with a brown longitudinal groove. Rostrum extending almost to the posterior margin of the first abdominal segment, tip brown. Legs brown above, tawny below; tibia setose, posterior pair spinose. Eyes bright castaneous, moderately prominent, pilose behind. Second joint of antennæ pale tawny. A fascia from eye to eye, through the base of the antennæ and frons, and another through the ocelli, black. Pronotum grooved, with an obtuse-angled black mark on middle of posterior border; lateral processes subtriangular, anterior margin slightly brown. Mesonotum with two obconical spots extending backwards from anterior border and having between them a variable sagittate mark, two dots wide apart, near posterior border, and a very obscure mark situated on the outer side of each of the obconical spots, black. Abdominal suture black, margined with luteous, pubescent; anal segment below, luteous. Opercula very small, subelliptical, wide apart in the ♂; contiguous, semi-rounded, in the ♀. Tegmina brown, opaque: basal third tinged with tawny, very apparent when stretched out; two spots in the radial area (the basal extending into the costal membrane) and one in the fourth ulnar area, black. A patch in the middle of the first ulnar area, extending into the third, and one near the base of the third ulnar area, extending into the fourth, pale brown. Apical area pale brown; veins adorned with oval marks, brown, with a centre of pale brown. External margin with a row of six subquadrangular brown spots, divided by oval pale brown spots. Wings fulvous tawny, disc and a band along the fore and external borders brown. Length of body, 24½; exp. tegm. 76½; of one tegmen, 34; breadth of pronotum, 12 millims. Closely allied to *P. andamana*, Distant.

**Hab.** Andaman Islands. Several specimens are in the Indian Museum.

(b.) With black and white wings.

10. **Platypleura basialba**.


*Platypleura basialba*, Butler, Cist. Ent. i. p. 191 (1874).

Body long 13, exp. teg. 61 millims. Reported from N. Bengal.
11. *Platypleura nobilis*.


Reported from Java, Singapore, and Tenasserim: there is a specimen in the Indian Museum from Tenasserim. As this is a typical species of the smaller members of this genus, I re-describe it, the original description being practically unobtainable.

Tawny. Face tawny, moderately convex, transversely sulcate with the furrows brown and a longitudinal groove broadly black. Rostrum extending to the fourth abdominal segment, tip piceous. Eyes dull castaneous, with a narrow black fascia, extending from anterior margin around the base of the antennae. Vertex with a bright tawny fascia on anterior margin and two minute ocellonial black marks, extending from posterior margin on each side of the ocelli, obsolete in some. Pronotum tawny, furrowed, furrows black; a line from the middle of the anterior border to the posterior border, black and quadrangularly expanded on the disc. Mesonotum fulvous brown, with two moderate ocellonial black spots, extending backward from the fore border, midway between which there is a discal line connected with a fascia on the hinder border also black. On the outer side of both the moderate ocellonial spots is a large ocellonal patch, black, and extending from the fore border almost to the hind border. The metanotum is bright tawny. The abdominal sutures are black, edged with fulvous, slightly pubescent. Below, the fulvous margins of the abdominal segments alone appear. Opercula tawny, brown at the base, rounded, small, wide apart. Legs tawny, anterior and middle femora spotted brown, posterior tibiae spinose. Tegmina, basal third tawny, with some irregular lighter markings: a hyaline spot, at the apex of the radial area, just above a dark brown spot which extends into the costal membrane: a black spot in the ulnar space. Apical two-thirds of tegmina hyaline, with three minute brown spots on the apical anastomoses of the first and second ulnar areas, also a very minute brown spot on each side of the middle of the vein separating the second from the third apical area and the third from the fourth; six minute brown spots on the limbus. Basal two-thirds of the wings brown, with a discal streak extending to the anal angle, tawny; apical third, hyaline; flaps tawny with a brown line on the sutures. Length body 16; exp. teg. 48; length of one tegmen 24; breadth of pronotum 8 millims.
Variety, a.—Markings on face and pronotum more distinctly black. The markings on the basal third of the tegmina are more distinctly pale forming a band of five spots extending from the costal membrane through the ulnar areas. The brown spots in the hyaline apical portion broader, the internal apical row produced through the apical areas and the external apical row of dots duplicated. The tawny discal streak of the wings wanting, flaps grey hyaline. From Manipur, in Indian Museum. Allied to *Platyleura insignis*, Distant.

12. *Platyleura insignis*.


Allied to the preceding, but tegmina and wings very distinct, the opaque portion being much less than in that species. Body long 15; exp. teg. 45 millims. Reported from Tenasserim and Hindustan: a specimen from the former locality is in the Indian Museum.

(c.) With black, white, and red wings.


* Tetrigonia octoguttata, Fabricius, Ent. Syst. Suppl. p. 515 (1798); Syst. Rhyn. p. 39 (1803); Coquebert, Ill. Ins. i, p. 34, t. 9, f., 1 (1790).  
* Povilopsaltria octoguttata, Stål, Berl. Ent. Zeitschr. x, p. 163 (1863) (re-described).  
* Platyleura octoguttata, Butler, Cist. Ent. i, p. 192 (1874).

Body long 27: exp. teg. 80 millims. Reported from the Panjab, N. India, N. Bengal, S. India. The Indian Museum possesses specimens from Bengal, Calcutta, and Sambhalpur in the Central Provinces.


* Povilopsaltria capitata, Stål, Berl. Ent. Zeitschr. x, p. 169 (1866), who joins together ' subrufa' and ' capitata' Olivier (Enc. Méth. v, p. 754, t. 112, f. 10), the former an Indian and the latter a Ceylon species. They have been separated again by Butler (Cist. Ent. i, p. 192) and should remain separate.  
* Platyleura subrufa, Butler, Cist. Ent. i, p. 192 (1874).

Body long 27: exp. teg. 75 millims. Reported from Coromandel and India.

(d.) With black, white, and brown wings.

15. *Platyleura bufo*.

* Oxypleura bufo, Walker, List Hom. B. M. i. p. 27 (1850).  
* Platyleura bufo, Butler, Cist. Ent. i, p. 195 (1874).

Body long 25: exp. teg. 81 millims. Reported from India.

Platyleura cervina, Walker, List Hom. B. M. i, p. 16 (1850) ♂; Butler, Cist. Ent. i, p. 198 (1874).

Platyleura straminea, Walker, l. c. p. 17, ♂.

Body long 17: exp. teg. 50 millims. Reported from N. Bengal.

Genus Tacua, Amyot & Serville.


17. Tacua speciosa.


Cicada speciosa, Blanchard, Hist. Nat. Ins. iii, 165; Hém. t. 9 (1840-41).


Body long 55 millims. Reported from Java, Bengal (Donovan).

Genus Tosena, Amyot & Serville.


18. Tosena melanoptera.

Tosena melanoptera, White, A. & M. N. H. xvii, p. 331 (1846); Walker, List Hom. B. M. i, p. 46 (1850).

Body long 60: exp. teg. 142 millims. Reported from Silhat, N. India. The Indian Museum possesses specimens from Sibságar and Sikkim.

19. Tosena mearesiana.

Cicada mearesiana, Westwood, Arc. Ent. i, p. 98, t. 25, f. 1 (1842).


Body long 44: exp. teg. 130 millims. Reported from N. India. The Indian Museum possesses specimens from Sikkim.

20. Tosena albata.


Body long 59: exp. teg. 132 millims. Reported from N. India.

21. Tosena splendida.

Tosena splendida, Distant, Ent. Month. Mag. xv, p. 76 (1878).

Genus Huechys, Amyot & Serville.


22. Huechys philémata.

Tettigonia philémata, Fabricius, Syst. Rhy. p. 42 (1803); Stoll, Cig. p. 53, t. 13, f. 62 (1788).

Cicada philémata, Germar in Thon’s Archiv. ii, fasc. 2, p. 26 (1830); in Silbermann’s Rev. Ent. ii, p. 75, n. 52 (1834); Burmeister, Handb. Ent. ii, (i) p. 180 (1835).

Cicada sanguinea, Guérin, Voyage La Favorite, v, p. 155 (1839); Mag. Zool. p. 75 (1839).


Guérin (l. c.) unites this species with the following and keeps H. sanguinolenta, Fabr., which he had not seen, distinct, but he is not followed in this arrangement by later writers.

Body above black with the frons, two quadrate patches on mesothorax, and abdomen sanguineous: tegmina brown, wings cindery-grey and subhyaline. Body long 22 millims.

Reported from Philippine Islands, N. Bengal, and Silhat. The Indian Museum possesses specimens from the Nága Hills, N. India, and Tenasserim.

23. Huechys sanguinea.

Cicada sanguinea, De Géer, Ins. iii, 221, t. 33, f. 17 (1773); Gmelin Ed. Syst. Nat. i, 3, 2098 (1782); Westwood in Donovan’s Ins. China, t. 16, f. 1 (1842).

Tettigonia sanguinolenta, Fabricius, Syst. Ent. p. 681 (1775); Spec. Ins. ii, p. 321 (1781); Mant. Ins. ii, p. 267 (1787); Ent. Syst. iv, p. 25 (1794); Syst. Rhy. p. 42 (1803).


Huechys sanguinea, Am. & Serv., Hist. Nat. Ins. Hém. p. 465 (1843); Walker, List Hom. B. M. i, p. 251 (1850); J. L. S. Zool. i, p. 84 (1856); ibid., x, p. 95 (1867); Distant, J. A. S. B. xlvii, (2) p. 38 (1879).


Head, thorax, and feet black: frons, two great spots on the mesothorax, and abdomen sanguineous: tegmina black: wings fuscous. Body long 18; exp. teg. 41½ millims.

24. **Huechys testacea.**

*Tettigonia testacea*, Fabricius, Mant. Ins. ii p. 267 (1787); Ent. Syst. iv, p. 24 (1794); Syst. Rhyn. p. 42 (1803); Stoll, Cig. p. 41, t. 8, f. 41 (1788).

*Cicada testacea*, Gmelin Ed. Syst. Nat. i, pt. 4, p. 2098 (1782); Olivier, Enc. Méth. v, p. 756, t. 113, f. 5 (1790); Germar in Thon’s Archiv. ii, fasc. 2, p. 3 (1830); Guérin, Voyage La Favorite, v, p. 155 (1839); Mag. Zool. p. 78 (1839).


The upper surface of the body without red marks: tegmina brown, only partly transparent: wings concolorous, veins black: abdomen sanguineous.

Reported from Coromandel.

25. **Huechys phoenicura.**

*Cicada phoenicura*, Germar in Silbermann’s Rev. Ent. ii, p. 76 (1834); Guérin, Icon. du Règne Animal, p. 78 (1830-34).


Black, entire frons, mesothorax, and abdomen sanguineous; tegmina and wings black; sometimes frons black in the middle and thorax with a black basal spot or band running through it, sides and small median spot red.

Reported from India, Sikkim.

26. **Huechys transversa.**


Reported from Hindustan.

27. **Huechys thoracica.**


Known by the red hour-glass-shaped fascia on pronotum. Body long 19: exp. teg. 43 millims.

Reported from Tenasserim and Hindustan.

28. **Huechys trabeata.**


Body ferruginous, tegmina and wings fuscous with ferruginous veins. Body long, 20½ millims; tegmina broken at the ends.

Reported from Java.

There is a specimen in the Indian Museum, locality unknown.
Genus Scieroptera, Stål.

Hem. Afric. iv, p. 4 (1866).

Allied to Gauna: ulnar veins contiguous at the base or united for a short distance; head scarcely narrower than the base of the thorax; anterior femora incrassated, spinose beneath.

29. Scieroptera crocea.

Cicada crocea, Guérin in Voyage La Favorite, v, p. 159, t. 45, f. 3 (1829); Mag. Zool. p. 79, cl. ix, t. 237, f. 3 (1839); in Voyage La Coquille, Zool. ii (2), p. 182 (1830).


Yellow: thorax above with four reddish brown spots: abdomen saffron-red, more obsolete below. Feet yellow, tibiae and tarsi black. Tegmina and wings hyaline with yellow veins.

Reported from Bengal.

30. Scieroptera splendidula.

Tettigonia splendidula, Fabricius, Syst. Ent. p. 681 (1774); Spec. Ins. ii, p. 321 (1781); Mant. Ins. ii, p. 267 (1787); Ent. Syst. iv, p. 25 (1794); Syst. Rhyn. p. 42 (1803).

Cicada splendidula, Gmelin Ed. Syst. Nat. i, pt. 4, p. 2908 (1782); Olivier, Enc. Méth., v, p. 756 (1790); Germar in Thou’s Archiv, ii, fasc. 2, p. 45 (1830); Guérin, in Voyage La Favorite, v, p. 159 (1839); Mag. Zool. p. 79 (1839); Westwood in Donovan’s Insects China, t. 16, f. 4 (1842).


Yellow; thorax above with four large blackish rounded spots. Tegmina golden brown; anterior tibiae black, femora black; posterior femora red; abdomen sanguineous. Body long 17: length of one teg. 19½ millims.

Reported from N. India, Sillat, Tenasserim. The Indian Museum possesses specimens from Tenasserim, Arakan, and the Khasiya Hills.

31. Scieroptera fumigata.


Head, thorax, and scutellum black; their lateral margins, a median patch on the thorax, and spot on the scutellum yellow: tegmina fuscovinaceous, costa and veins weakly yellow testaceous; wings weakly vinaceous hyaline, abdomen and femora testaceous, the former above blackish. Body long 12: exp. teg. 25 millims.

Reported from India.
Genus *Graptotettix*, Stål.

Hom. Afric. iv, p. 4 (1866).

Allied to *Geana*: tegmina with ten apical cells; vertex twice as wide as the eyes; anterior femora spinose beneath; tibia longer than femora.

32. *Graptotettix guttatus*.


Blackish with the frons, four oval spots on the thorax, two large spots on the scutellum, and the abdomen sordidly yellow: tegmina and wings fuscous. Body long 25: exp. teg. 67 millims.

Reported from the Himálaya. The Indian Museum has a specimen from Sikkim.

Genus *Geana*, Amyot & Serville.


33. *Geana octonotata*.


Easily recognised by the tegmina brown with four yellowish spots and the wings roseate. Body long 37: exp. teg. 61 millims.

Reported from Assam. The Indian Museum possesses specimens from Sikkim.

34. *Geana dives*.


Reported from Silhat. The Indian Museum possesses specimens from Sikkim.

35. *Geana consors*.


Close to *G. festiva*, but differing in the markings on the tegmina. Body long 29: exp. teg. 84 millims.

The Indian Museum possesses specimens from the Nága Hills and Samaguting in Assam. One specimen has the body above and below black without a single spot or mark except a testaceous tinge on the lower part of the face; and the markings on the tegmina are dark green.
36. Geana festiva.

*Cicada thatassina*, Percheron, Gen. Ins. (Hém.), t. 2 (1834) ; Guérin, Voyage La Coquille, Ins. p. 183 (1838).

Black: a testaceous band across the face from eye to eye and around each eye: four narrow longitudinal yellow lines on the thorax. Tegmina bluish green or greenish yellow, the radial area with a small and larger spot below, a median band, three confluent apical patches, and a broad apical limbus, black: wings white or bluish, apical part black with a white or bluish spot on the disc. Body long 33 : exp. teg. 80 millims.

Reported from Assam, Bengal.

The Indian Museum possesses specimens from Darjiling and Sikkim. Some of these have the tegmina green, others greenish yellow, and, in some, the wings have the basal portion and a discal spot bright testaceous not white or pale, the size and arrangement of the markings on the body and tegmina remaining exactly the same.

37. Geana maculata.


♀. Black shining: two yellow spots on vertex between the eyes, one below each eye: six on mesonotum, four in front, two behind. Tegmina black, with five spots, two basal (of which one within radial area is minute) and three larger subequal median spots, whitish yellow: a white dot in 1—3 ulnar and in all the apical areas except the last. Wings black, basal part sordidly white and a sub-apical row of five white dots. A form of the ♂ has, instead of the dots or spots in the ulnar and apical areas, broad smears of dirty white, and is also larger than the ordinary ♂. Body long 32 : exp. teg. 32 millims, ♀: body long 40 exp. teg. 97 millims. , form last mentioned.

The Indian Museum possesses specimens from Sikkim, Khasiya Hills, Samaguting, and the Dhansiri Valley.
38. **Gæana sulphurea.**


Black; head, pronotum, and mesonotum spotted sulphureous: tegmina and wings sulphureous for the basal two-thirds; apical third blackish-fuscous: tegmina with a blackish-fuscoes median band: abdomen beneath and on each side at the tip, spotted yellow. Body long 33: exp. teg. 90 millims.

Reported from Nepal and N. India.

The Indian Museum possesses specimens from Sikkim and N. India.

**Genus Dundubia, Am. & Serv.**


Head triangular: frons large, very convex, transversely sultated, with a longitudinal groove in the middle: pronotum not ampliated on the lateral margins: cheeks without a tubercle: rostrum not or barely reaching the base of the posterior coxae: opercula long, extending beyond the middle of the venter, very often to the last segment.

This and the remaining genera of this group have been so imperfectly worked out, and the synonymy so defective, that it is impossible for any one in this country to do more than indicate the recorded species. Walker's work here is particularly untrustworthy, and his descriptions quite unintelligible.

39. **Dundubia mananifera.**

*Cicada mananifera*, Linnaeus, Mus. Ad. Fried. p. 84 (1754), excluding synonymy.

*Tettigonia vaginata*, Fabricius, Mant. Ins. ii, p. 236 (1787); Ent. Syst. iv, p. 18 (1794); Syst. Rhyn., p. 35 (1803).

*Cicada vaginata*, Gmelin Ed. Syst. Nat. i, pt. 4, p. 2099 (1782); Olivier, Enc. Méth. v, p. 748 (1790); Stoll, Cig. p. 38, t. 7, f. 35 (1788).

*Cicada virescens*, Olivier, Enc. Méth. v, p. 747 (1790) t. 110, f. 2; Walker, List Hom. B. M. i, p. 61 (1850).


Body pale yellow-olive or virescent, spotless; tegmina and wings hyaline, spotless, costa of the former black or brown; opercula almost as long as the abdomen, narrowed near the base, thence oval, rounded at the tip, testaceous or pale green. ♂. Body long 43: exp. teg. 110 millims.
Reported from Morty, Sumatra, Tenasserim, Assam. The Indian Museum possesses specimens from Java, Tenasserim, and Sikkim.

40. **Dundubia microdon**.


Body long, 34: exp. teg. 88 millims. Reported from N. India.

41. **Dundubia lateralis**.


Body long, 29: exp. teg. 87 millims. Reported from Silhat.

42. **Dundubia intemerata**.

*Dundubia intemerata*, Walker, J. L. S. Zool. i, p. 84 (1856).

Pale testaceous: tegmina and wings hyaline, spotless, the costa of the former tawny, veins green. Opercula acute, triangular, narrow, extending to fifth ventral segment. Body long 21: exp. teg. 72 millims. Reported from Singapore.

The Indian Museum possesses specimens from Tenasserim, Dhansiri-valley, Sibságar, Nága Hills, Samaguting.

43. **Dundubia vibrans**.

*Dundubia vibrans*, Walker, List Hom. B. M. i, p. 54 (1850); J. L. S. Zool. x, p. 84 (1867).

Body pale tawny, wings colourless, pale tawny at the base; apex of tegmen slightly clouded with brown. Body long 36: exp. teg. 92 millims. Reported from Silhat.

44. **Dundubia nicomache**.


Body long 22: exp. teg. 85 millims. Reported from N. India.

45. **Dundubia tigrina**.


Body long 23: exp. teg. 69 millims. Reported from Malabar. The Indian Museum possesses specimens from Assam?

46. **Dundubia maculipes**.


Body long 25: exp. teg. 71 millims. Reported from N. Bengal.
47. **Dundubia samia.**


Body long 28: exp. teg. 71 millims. Reported from N. India.

48. **Dundubia singularis.**


Body long 19: exp. teg. 62 millims. Reported from India.

49. **Dundubia radha.**


Allied to *D. mannisera*, Linn., from which it differs by the much broader head, attenuated apices of the opercula, and its much larger size. In superficial appearance, it bears a strong resemblance to the genus *Cosmopsalta*. (Distant). Body long 53: exp. teg. 124 millims. Reported from Madras Presidency and Mussoorie.

50. **Dundubia tripurasura.**


This species is allied to *D. vibrans*, Walker, from which it structurally differs by the long and subtriangular opercula. The abdomen is also broader, the tegmina unspotted, and the sanguineous colour of the abdomen and opercula are also somewhat peculiar and distinct. (Distant). Body long 33: exp. teg. 85 millims. Reported from Assam.

51. **Dundubia Nagarasingna.**


Distant writes:—'I am somewhat at a loss for a closely allied species with which to compare it, but its distinct colour and markings and shape and the length of the opercula should sufficiently distinguish it.' Body long 39: exp. teg. 95 millims. Reported from N. W. Burma.

52. **Dundubia immacula.**


Body fawn colour, wings whitish. Body long 40: exp. teg. 102 millims. Reported from Tenasserim.

**Genus Melampsalta**, Kol.

Melet. Ent. vii. p. 27 (1857).
53. Melampsalta varians.

Cicada varians, Germar in Silbermann's Rev. Ent. ii. p. 59 (1834).
Dundubia varians, Walker, List Hom. B. M. i, p. 48 (1850); iv, p. 1120 (1852):
Suppt. p. 6 (1858).
Dundubia chlorogaster, Walker (nec Boisduval), l. c. p. 47, ♀.

Reported from Silhat.

Genus Cosmopsaltria, Stål.

Hem. Afric. iv, p. 5 (1866).

this genus amongst three subgenera:—Platylomia to which C. flavida,
Guérin, belongs; Cosmopsaltria to which C. spinosa, Fabr., belongs; and
Diceropygia to which C. obtecta, Fabr., belongs. Cosmopsaltria is closely
allied to Dundubia; cheeks without a tubercle; rostrum reaching
the base or most often the apex of the posterior coxae; opercula long, ex-
tending beyond the middle of the venter.

54. Cosmopsaltria obtecta.

Tettigonia obtecta, Fabricius, Syst. Rhyn. p. 35 (1803).
Cicada obtecta, Germar, in Thon's Archiv, ii, fasc. 2, p. 5 (1830).

Reported from N. India, N. Bengal, Nepál and Assam. Body long
25: exp. teg. 85 millims.

Specimens in the Indian Museum are from Sikkim and Assam.

55. Cosmopsaltria sita.


It is difficult to separate this and the two following species from the
genus Dundubia except by the length of the rostrum. They also resemble
the 'vibrans' group of that genus. Body long 24: exp. teg. 73 millims.

Reported from S. India or Bombay. (Distant).

56. Cosmopsaltria durga.


This species in size and markings (excluding the spotted tegmina) much resembles Dundubia tripurasura, Distant; the less produced
frontal portion of the head and the length of the rostrum, however, place
it in this genus (Distant). Body long 33: exp. teg. 98 millims.

Reported from Assam.

57. Cosmopsaltria abdulla.


This is a large and distinct species, near C. doryca, Boisd., from
which it differs by its large size, more spotted tegmina, and different size and structure of the opercula. Body long 46: exp. teg. 116—122 millims. Reported from Penang and Singapore.

58. **Cosmopsaltria oopaga.**


This species is also allied to *C. doryca*, Boisd., but the body is much broader, the tegmina are unspotted, and the shape of the opercula more like those of *C. abdulla*, Distant. Body long 39: exp. teg. 96 millims. Reported from Burma.

59. **Cosmopsaltria spinosa.**

*Tettigonia spinosa*, Fabricius, Mant. Ins. ii, p. 266 (1787); Ent. Syst. iv, p. 17 (1794); Syst. Rhyn. p. 34 (1803).

*Cicada spinosa*, Olivier, Enc. Méth. v, p. 748 (1790).


Varies much in size and coloration. Tegmina towards the apex of the veins sometimes immaculate and sometimes with fuscous spots. Reported from India.

60. **Cosmopsaltria flavida.**


*Dundubia saturata*, Walker, List Hom. B. M. Suppt. p. 6 (1858).


Body long 45; exp. teg. 140 millims. Reported from Java and Sikkim.

**Genus Leptopsaltria**, Stål.


Allied to *Dundubia*, Am. et Serv.; cheeks with a tubercle near the apex; rostrum extending a little beyond the posterior coxae; opercula short: second and third segments of the abdomen in the ♂ with a lateral tubercle.

61. **Leptopsaltria guttularis.**


Very like *L. tuberosa*, Sign., but differs in the opercula being more obtuse, apex much less obliquely truncated, exterior apical part more obtuse, less produced, ventral tubercles of the ♂ larger, black. Body long 13; exp. teg. 46 millims. Reported from Burma.
There are several unnamed species of this genus in the Indian Museum.

Genus Pomponia, Stål.

Hem. Afric. iv, p. 6 (1866).

Allied to Cosmopsaltria: opercula short, somewhat transverse: rostrum reaching at least to the base but most often to the apex of the posterior coxae. Stål (Ofvers. K. V.-A. Förh. p. 710, 1870) separates the subgenera Pomponia and Oncolympana.


Dundubia urania, Walker, List Hom. B. M. i, p. 64 (1850).

Hind-scutcheon bright green; abdomen green. Body long 34: exp. teg. 83 millims.

Reported from Hindustan.

63. Pomponia bindusara.


This species, above, resembles Dundubia vibrans, Walker, and Cosmopsaltria sita, Distant. Many of these Indian species belonging to the genera Dundubia, Cosmopsaltria, and Pomponia have a common facies in colour and markings which Distant thinks is probably due to mimetic resemblance, and which, in practice, renders their identification exceedingly difficult. Body long, 30: exp. teg. 87 millims.

Reported from Tenasserim.

64. Pomponia linearis.


Dundubia cinctimanus, Walker, List l. c., p. 49 and Suppt. p. 6 (1858): J. L. S. Zool. x, p. 84 (1867).


Reported from Silhat.

The Indian Museum possesses a specimen from Assam.

65. Pomponia kama.


Allied to P. transversa, Walker, but much smaller, abdomen narrowed and more linear, head broader in comparison with pronotum and colour different. Body long 18: exp. teg. 66 millims.

Reported from N. India, Darjiling.
66. Pomponia madhava.


Allied to P. tigroides, Walker, from which it differs by its being pale greenish and unicolorous, the tegmina broader, with the costal margin irregularly curved and not deflexed at the termination of the radial veins, and also in having both the second and third abdominal segments beneath rounded, produced and pointed anteriorly. Body long 22: exp. teg. 55 millims.

Reported from Assam.

67. Pomponia imperatoria.


A very large species, yellow luteous, body long 88, exp. teg. 209 millims.

Reported from Nepál.

68. Pomponia tigroides.


The Indian Museum possesses a specimen from Tenasserim.

Genus Emathia, Stål.

Hem. Afric. iv, p. 8 (1866).

Inner ulnar area of tegmina not widened towards the apex; apical cells one and two extending equally far forward; thorax widened at the base: tympana chiefly exposed; opercula short: anterior femora spinose.

69. Emathia aegrota.


Body long 20: exp. teg. 50 millims. Reported from Bombay.

Genus Cicada, Linn.


70. Cicada subtincta.

Cicada subtincta, Walker, List B. M. i, p. 147 (1850).

Body long 32: exp. teg. 105 millims. Reported from Silhat.

71. Cicada anæa.

Cicada anæa, Walker, l. c., p. 207 (1850).

Body long 13: exp. teg. 40 millims. Reported from N. Bengal.
72. **Cicada aurata.**

*Cicada aurata*, Walker, l. c., p. 215 (1850).

Body long 17: exp. teg. 42 millims. Reported from Assam.

73. **Cicada subvitta.**

*Cicada subvitta*, Walker, l. c., p. 222 (1850).

Body long 16: exp. teg. 38 millims. Reported from N. India.

74. **Cicada ferruginea.**

*Cicada ferruginea*, Olivier, Enc. Méth. v, p. 750, t. 112, f. 1 (1790); Stoll, Cig., p. 65, t. 16, f. 86 (1788); Walker, List Hom. B. M. i, p. 117 (1850).

Reported from India.

75. **Cicada xantes.**


Body, drums, and legs tawny: wings colourless, veins yellow. Body long 17: exp. teg. 48 millims.

Reported from N. India.

76. **Cicada maculicollis.**

*Cicada maculicollis*, Guérin, Voyage La Coquille, Zool., p. 183 (1830); Walker List Hom. B. M. Suppt., p. 28 (1858).

Body long 24: exp. teg. 65 millims. Reported from Bengal.

**Genus Cryptotympana**, Stål.


77. **Cryptotympana recta.**

*Fidicina recta*, Walker, List Hom. B. M. i, p. 79 (1850)♀.


Body long 32: exp. teg. 95 millims. Reported from Silhat and Tenasserim.

The Indian Museum possesses a specimen from Tenasserim.

78. **Cryptotympana vicina.**


Reported from Silhat.

The Indian Museum possesses specimens from the Bhutan Duârs.
79. Cryptotympana immaculata.


*Fidicina immaculata*, Walker, List Hom. B. M. i, p. 90 (1850); iv, p. 1121 (1852).

*Cryptotympana immaculata*, Stål, A. S. E. F. 4 Sér. i, p. 613 (1862).

Reported from N. Bengal.

80. Cryptotympana intermedia.


*Cryptotympana intermedia*, Stål, A. S. E. F. 4 Sér. i, p. 613 (1862).

Abdomen reddish yellow with a blackish band on each segment; allied to *C. atrata*, Fabr.

Reported from Tenasserim.

Genus Fidicina, Amyot & Serville.


81. Fidicina operculata.

*Cicada operculata*, Carreno.


Reported from N. India.

The Indian Museum possesses a specimen.

82. Fidicina corvus.


Reported from Silhat. Body long 29: exp. teg. 113 millims. The Indian Museum possesses a specimen of the ♀ from Silhat.

Genus Tibicen, Latreille.


83. Tibicen aurengzebe.


84. Tibicen apicalis.


Body long 18: exp. teg. 48 millims., ♀. Reported from N. India. The Indian Museum possesses a specimen from Calcutta.

31
E. T. Atkinson—Notes on Indian Rhynchota. [No. 3,

Genus Mogannia, Amyot & Serville.


85. Mogannia illustrata.


Body uniform ferruginous brown: basal half of tegmina and a small semicircular patch on the tips, transparent yellow, a brown transverse band across the middle. Body long, 12 millims.

Reported from N. India.

86. Mogannia recta.


Abdomen with a red band on the posterior border of each segment. Body long, 12 millims.

Reported from Hindustan.

87. Mogannia obliqua.


♂ green mostly reddish beneath: abdomen reddish with a spot on each side near the base. Pronotum and mesonotum with some testaceous marks. Body long, 14 : exp. teg. 41 millims.

Reported from Hindustan.

88. Mogannia venustissima.


Cærulean or metallic black. Tegmina with the veins at the base pale sanguineous, before the middle black, thence sordid straw-colour: wings with the veins at the base sanguineous and thence piceous. Body long, 16 : exp. teg. 37—41 millims.

Reported from E. India.

89. Mogannia funebris.


Aeneous black. Tegmina, before the middle, black with the basal areola and a band towards the apex of the black part sordid lutescent. ♀ Body long, 19 : exp. teg. 46 millims.

Reported from Silhat.

90. Mogannia indicans.


♂ bright or dark red, ♀ black. Tegmina with a broad basal brown band, veins yellow. Body long 12—16 : exp. teg. 35—40 millims.
Reported from China.
The Indian Museum possesses specimens from Sikkim.

91. *Mogannia locusta.*
Reported from E. India.

92. *Mogannia lacteipennis.*
Body luteous: abdomen black with the hind borders of the segments tawny: tegmina and flaps white, opaque, luteous at the base. Body long 36: exp. teg. 97 millims (?).
Reported from N. India.

93. *Mogannia quadrimalcula.*
Body bright tawny: hind margins of abdomen having the borders of the segments with slender interrupted reddish bands, a broad pale tawny band near the tip and beneath, piceous. Body long 30: exp. teg. 53 millims.
Reported from N. India.

94. *M. terpsichore.*
*Cephaloxys terpsichore,* Walker, List Hom. B. M. p. 239 (1850).
Body apple-green: abdomen with two last segments pitchy above: tegmina colourless, tinged with brown towards the tips, costa green. Body long 25: exp. teg. 74 millims.
Reported from E. India.

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**Correction and Addition.**

Page 213, 4 lines from top of page, for "nicobarica," read "distincta," the former of these names being praeoccupied; and, between the 10th and 11th lines from bottom of page, insert

"5* Platypleura nicobarica.
Reported from the Nicobars."
X.—List of the Lepidopterous Insects collected in Cachar, by Mr. J. Wood-Mason, Part I,—Heterocera.—By F. Moore, F. Z. S., A. I. S. Communicated by the Natural History Secretary.

[Received August 26th;—Read December 3rd, 1884.]

SPHINGES.

1. Macroglossa belis, Cram., Pap. Exot. i. pl. 94, fig. C.
2. Macroglossa luteata, Butler, P. Z. S. 1875, p. 241, pl. 37, fig. 5.
5. Lophura pusilla, Butler, P. Z. S. 1875, p. 244.
7. Calymnia panopus, Cram., Pap. Exot. pl. 224, fig. A, B.

BOMBYCES.

10. Eusemia bellatrix, Westw., Cab. Orient. Ent. pl. 33, fig. 2.
12. Syntomis atkinsoni, Moore, P. Z. S. 1871, p. 245, pl. 18, fig. 2.
13. Euchromia polymena, Linn. (Cram., Pap. Exot. pl. 31, fig. D.
15. Nyctemera lactincia, Cram., Pap. Exot. pl. 128, fig. E.

*17. Tryphèromera plagifera, Walk. (Butler, l. c., pl. 88, fig. 3).
20. Cyclosia papilionaris, Drury, Exot. Ins. pl. 11, fig. 4.
23. Pidorus glaucopis, Drury, Exot. Ins. pl. 6, fig. 4.
   Female: forewing black, crossed by a yellow outwardly oblique medial band; veins indistinctly lined with blue; hindwing yellow, with a black marginal band, which is broad and truncated at the apical end and very narrow at anal end; base of wing also slightly black. Body, legs, and antennae bluish-black. Expanse 1½ inch.
   This species is nearest allied to *D. risa* (*Elterusia risa*, Doubleday).


29. **Hypsa alciphrion**, Cram., Pap. Exot. pl. 133, fig. E.


34. **Philona inops**, Walk. (Butler, Types Lep. Het. B. M. pl. 87, fig. 6).


36. **Barsine gratiosa**, Guerin, Delessert’s Voy. pl. 26, fig. 1.


40. **Creatonotus diminuta**, Walk. (Butler, Types Lep. Het. B. M. pl. 89, fig. 5).

41. **Rhodogastria astrea**, Drury, Ins. ii, pl. 28, fig. 4.


44. **Redoa submarginata**, Walk. (Butler, Types Lep. Het. B. M. pl. 89, fig. 3).


51. **Aphendala divaricata**, Moore, n. sp.
   Female. Upperside pale purplish brownish ochreous: forewing with a slender dark ochreous-brown band curving upward from poste-
rior margin at one-third from the base to one-third before the apex, and from which a straight erect similar band extends from its costal end to the posterior angle. Body dark ochreous-brown. Expanse $1\frac{3}{5}$ inch. Taken at Silcurni.


53. *Zeuzera*, sp. The larvæ, pupæ, and perfect insects observed by J. Wood-Mason. The 'borer' of tea-planters.]

**Noctues.**

60. *Athyrma*, sp.?
70. *Hulodes caranea*, Cram., Pap. Exot. pl. 269, fig. E. F.
73. *Ophideres fullonica*,

[75. *Eumeta crameri*. The larvæ observed by J. Wood-Mason. The 'leaf-insect' of planters.]
[76. *Eumeta*, sp. The larvæ observed by J. Wood-Mason. The 'stick-insect' of planters.]

**Geometres.**

80. **Elphos scolopaica**, Drury, Exot. Ins. ii, pl. 22, fig. 1.
82. **Naxa textilis**, Walk., l. c. vii, p. 1743.
83. **Micronia caseata**, Guén., Phal. ii, p. 27.
84. **Micronia aculeata**, Guén., l. c. ii, pl. 13, fig. 8.
86. **Acidalia**, sp. ?
87. **Abraxas martaria**, Guén, Phal. ii, p. 205.

**Pyrales.**

89. **Euglyphis procopialis**, Cram., Pap. Exot. pl. 368, fig. E.

**Crambices.**


**Tineines.**


[The insects before whose names an asterisk (*) is prefixed were captured on Nemotha, a peak of the North Cachar Hills about 3300 feet high. All the rest were taken at Sileuri, Borakhai, Silduby, Dharma, Durgakuna, Doarban, Trangmara, Doloo, Subong, and other tea-gardens in the plains. The only species of any interest to tea-planters are the **Zeuzera** and the two case-bearers belonging to the genus **Eumeta**, descriptions of which will be published hereafter elsewhere. J. W.-M.]
XI.—Revised Synopsis of the Species of Choeradodis, a remarkable Genus of Mantodea common to India and Tropical America.—By J. Wood-Mason, Officiating Superintendent of the Indian Museum, and Professor of Comparative Anatomy in the Medical College, Calcutta.

(With 15 Woodcuts.)

Since the former version of this Synopsis was published, some additional material has fallen into my hands, by the aid of which I have been enabled to establish the existence of two distinct Indian species, and to identify with certainty a larva which I had previously assigned with hesitation to *Ch. rhombicolli*.

Two Indian species have been described, one by Fabricius under the name of *Mantis cancellata*, and the other by De Saussure as *Ch. squilla* from a perfect male insect and a larva. The recent discovery of the true female of the latter proves that the insects I had previously considered to be females and abnormal males of it represent a different species, to which I have the less hesitation in applying the Fabrician name that Prof. Westwood has named a female from Sangor in the Oxford Museum *Ch. cancellata*.

De Saussure has described and figured one of the remarkable larvæ of the genus—that of his *Ch. squilla*—, and pointed out the close resemblance it bears to that of an American species; De Borre has recently figured a larva of *Ch. rhombicolli* which is nearly intermediate in age between my figures 3 and 4; a larva of *Ch. rhomboidea* is preserved in the British Museum; and I give figures of the larvæ of three additional species and also of an earlier stage of *Ch. squilla*; so that, counting the larva of *Ch. strumaria* figured by Merian, larvæ of no less than 7 out of the 9 species recognized by me are now known.

![Figures of larvæ of Choeradodis species](image)

The close similarity of these larvæ to one another furnishes a remarkable confirmation of the view that the adults are congeneric.
guished from the other two species by its much larger size and deep black colour. It is much the rarest of the three. *T. stigma* is the only described species of the genus having a male sexual mark on the upperside of the forewing.

II.—*Notes on Indian Rhynchota*, No. 2.—By E. T. Atkinson, B. A.

[The notes are taken so far as possible from the original descriptions or from Stål, Signoret, Butler, or Distant, &c. where these writers have redescribed a species. The measurements of specimens not in the Indian Museum have been converted into millimetres from the recorded measurements of the several authors.]

[Received Feb. 17th;—Read March 4th, 1885.]

HOMOPTERA.

**Family Cercopidae.**


Frons convex or compressly produced: ocelli two on the vertex near the base: thorax, large, sexangular or trapezoidal: scutellum small or moderate, triangular; tegmina usually coriaceous: feet remote from the sides of the body with the coxae (especially the posterior pair) short: tibiae rounded, posterior furnished with one or two spines and with a circlet of spinules at the apex.

**Subfamily Cercopina, Stål.**


Anterior margin of thorax straight, eyes equally long and broad.

In 1874, Mr. Butler of the British Museum (Cist. Ent. i. p. 245) recorded the species of the genera *Cosmoscarta* and *Phymatostetha*, formed by Stål from the genus *Cercopis* of Walker (neé Fabricius). He enumerated 104 species of the genus *Cosmoscarta* and 22 species of the genus *Phymatostetha*. Since then, the number of species of the genus *Cosmoscarta* has been increased by eight of which five, described by Mr. Distant, come from India and the Eastern Archipelago, and three, described by Mr. Butler, come from Penang and Sumatra. The number
of species of the genus Phymatostetha has been increased by two, of which one comes from Ceylon and one from Assam; both have been described by Mr. Distant. The Indian Museum possesses about ten, apparently undescribed, species which may be referred to these genera, and which will form the subject of a separate paper hereafter.

**Genus Cosmoscarta, Stål.**


Frons very large, very tumid, obtuse, extended on the facial side almost to the eyes, devoid of any longitudinal furrow or keel.

1. **Cosmoscarta tricolor**, St. Farg. and Serv.


_Cosmoscarta tricolor_, Butler, Cist. Ent. i. p. 245 (1874) : Distant, J. A. S. B. xlvii (2) p. 38 (1879).

Black, shining: head, thorax, scutellum towards the tip, hind borders of the abdominal segments, the tip of the abdomen and the legs, red: femora black, the four anterior red towards the tips: six red spots on each tegmen at the base. A Tenasserim variety in the Indian Museum differs from the type in having the subbasal fascia represented by a transverse series of four sanguineous spots; there is also a spot of the same colour at the base. It is thus intermediate between _C. tricolor_ and _C. basinotata_, Butler (Cist. Ent. i. p. 245), which differs also in the coloration of the abdomen (_Distant_). Body long 22: exp. teg. 51 millims.

Reported from Borneo, Java, Singapore, and Tenasserim; a specimen from the last locality is in the Indian Museum.

2. **Cosmoscarta basinotata**, Butler.


Form of _C. tricolor_: differs chiefly in having the tegmina crossed at the base by a patch of six red spots (that on the clavus being more or less bifid) instead of the pale testaceous band, and in the narrower and interrupted red bands margining the segments on the dorsum of the abdomen (_Butler_). Long. 21: exp. teg. 47 millims.

Reported from Sarawak, Tenasserim.
3. **Cosmoscarta moorei**, Distant.


Black, shining: tegmina with the base both above and below carmine. This coloration consists of a narrow straight subcostal streak of about 3 millims. in length and a broader claval streak of about the same length, gradually rounded and narrowed at its termination: wings fuscous; costal edge, for about half the length, narrowly tinged with carmine: eyes luteous: posterior border of scutellum, metanotum, and abdominal segments, apex and lateral borders of abdomen, carmine: anterior legs dull reddish, femora furnished with a strong spine; intermediate legs pitchy: mesosternum with two very large conical, thick teeth. Body long 13: exp. teg. 35 millims.

Reported from Sikkim.

4. **Cosmoscarta fuscipennis**, St. Fargeau.

*Cercopis fuscipennis*, St. Farg. & Serv., Enc. Méth. x. p. 605 (1825.)


Black: head, chest, rostrum except its black tip, and the fore-border of the tegmina from one to two-thirds of its length, red: wings dark grey. Thorax sometimes with two black points. Body long 12: exp. teg. 27 millims.

Reported from Java, Penang, Mount Ophir, Malabar (Walker).

5. **Cosmoscarta megamera**, Butler.


Form and general coloration of *C. fuscipennis* (St. Fargeau), but at once distinguished by its much greater size, black legs, the narrower reddish costal edge and less pronounced basal reddish diffusion on tegmina. The colour of the thorax and head also varies from piceous to castaneous and bright testaceous (Butler). Body long 16—19: exp. teg. 39—47 millims.

Reported from Hong-Kong, Laos, Java, Penang, Tenasserim, Sillhat: the Indian Museum possesses specimens from Sikkim, Sibságar, Nága Hills, and Tenasserim.

6. **Cosmoscarta funeralis**, Butler.

*Cosmoscarta funeralis*, Butler, Cist. Ent. i. p. 247, t. viii, f. 4 (1874).

Form of *C. fuscipennis*, St. Far. & Serv., but thorax with a distinct central ridge: head and thorax dark castaneous; scutellum piceous,
dorsum of abdomen reddish-orange; tegmina piceous, almost black; wings fuscous; pectus black; venter and legs red; segments transversely banded and laterally spotted with black; proximal extremities of femora blackish (Butler). Body long 20: exp teg. 41 millims.

Reported from India.


Pronotum stramineous with a quadrate black spot on the anterior margin: head (except basal portion), and eyes luteous: tegmina, pectus, legs, and abdomen shining black: prothorax with lateral borders stramineous: wings dark fuscous with the veins black 2. Body long (excl. teg.) 17: exp. teg. 45 millims.

Reported from Burma, Tenasserim: type from the latter locality in the Indian Museum.


Black, shining: tegmina shining metallic blackish-green, convex along the fore-margin which is dilated towards the base; wings fuscous, veins black, rostrum, feet, and anus coccineous. Body long 15: exp. teg. 46 millims.

Reported from Coromandel, Java, Sumatra, Mysol, New Guinea.


Thorax and head black, shining: scutellum, metanotum, abdomen at the base and along the posterior margin of each segment, and the legs red: tegmina very red at the base and with a roseate band before the reticulated apical third, this band is sometimes narrow or indistinct or even obsolete: wings brown, rosy red at the base and along the adjoining part of the costa. Body long 11: exp. teg. 34 millims.

Reported from India, Penang: the Indian Museum possesses specimens from the Nāga and Khasiya hills.


Black, rostrum and legs piceous; abdomen shining violaceous; tegmina blackish-brown with two narrow, slightly undulating, sordid sanguineous bands; one, near the base; the other, at two-thirds of the length: wings dark brown, veins black. Body long, 16: exp. teg. 40 millims.

Reported from Silhat; the Indian Museum possesses a specimen from the Nága hills.

11. **Cosmoscarta lydia**, Stål.


**Cosmoscarta lydia**, Butler, Cist. Ent. i. p. 257, (1874).

Brick red or saffron-yellow: head, anterior part of thorax, scutellum (except the frena), tegmina, anterior lateral part of prostethium, metastethium, anus and tarsi, black: base of the tegmina brick-red or saffron-yellow: wings sordidly hyaline, apex very slightly infuscate, base palely saffron. Body long 8—10: exp. teg. 20—23 millims.

Sometimes tegmina have no saffron bands and sometimes have two, one before and the other behind the middle.

Reported from E. India.

12. **Cosmoscarta trigona**, Walker.


*Cercopis amplicollis*, Walker, l. c. Suppt. p. 175, (1858).

**Cosmoscarta trigona**, Butler, Cist. Ent. i. p. 257, (1874).

Thorax metallic bluish-black, shining: borders of scutellum, posterior margin of segments of abdomen, the anus, coxae and femora, and the tarsi at the base, red: tegmina bluish-black, tips brown, with a bifurcated basal streak and two bands, red; the basal streak with the median band contain between them an almost triangular patch, bluish black: the limb of the basal bifurcation on the hind border is much broader than that on the costal margin, neither quite reach the median band. Body long 10—12: exp. teg. 23—29 millims.

Reported from N. India.

The Indian Museum possesses specimens from the Khasiya and Nága hills, the Dhansiri valley, and Sibságar.


**Cosmoscarta decisa**, Butler, Cist. Ent. i. p. 258, (1874).

A second species described under this name by Walker (in J. L. S. Zool. x. p. 278, No. 296, 1867) has been renamed *C. zonata* by Butler (in Cist. Ent. i. p. 253, 1874). Walker describes *C. decisa* thus: "Black: head above and prothorax aeneous-green, shining: prothorax
with a very indistinct keel; tegmina whitish testaceous at the base and with two whitish testaceous bands; middle band almost equal in breadth and parallel to the basal one; exterior band contracted hindward: wings greyish-vitreous."

Body long $7\frac{1}{2}$: exp. teg. 17 millims.

Reported from Darjiling. The Indian Museum possesses a specimen from Sikkim.


*Cosmoscarta undata*, Butler, Cist. Ent. i. p. 258, (1874).

Black: abdomen shining violaceous: thorax and the spots or bands on tegmina croceous or rufous-testaceous; an anterior transverse spot on the thorax and the posterior part, black: wings slightly infuscate, veins rufescent towards the base.

Var. a. Posterior half of thorax black: tegmina with almost the fifth basal part, posteriorly sinuated, a waved band a little before the middle, somewhat interrupted towards the claval suture, also a band beyond the middle, produced posteriorly in its middle, sometimes divided into three spots, rufous-testaceous. Body long 13: exp. teg. 30 millims.

This variety is reported from the Himalaya and the Indian Museum possesses specimens from Sibságar, Assam, and Arakan.

Var. b. about the fourth basal part of the thorax, black: tegmina with a waved band before the middle, twice subinterrupted, emitting at the costal and scutellary margins a stripe, sinuated within, also with three spots disposed in a curved row beyond the middle, the two exterior often confluent, rufous-testaceous. Body long 9—10: exp. teg. 24 millims.

Reported from Penang.

15. **Cosmoscarta bispecularis**, White.


*Cosmoscarta bispecularis*, Butler, Cist. Ent. i. p. 259, (1874).

Cinnabar, shining: thorax with two very large, nearly oval, black spots in front of which are two small, nearly round, black spots; pectus black; underside of abdomen with two black bands: tegmina with a short black stripe at the base, near which three united black spots form a curved band across the wing; another band is formed in the middle by three separate black spots; reticulated part at the tips brown; wings grey, red at the base, brownish along the hind borders and at the tips. Body long 11—12 exp. teg. 26—29 millims.

Reported from India, Almora, N. W. P., Penang: the Indian Museum possesses specimens from Assam.
16. **Cosmoscarta dorsimacula**, Walker.


*Cercopis quadrirmaculata*, Walker, l. c. p. 661, (1851).

*Cosmoscarta dorsimacula*, Butler, Cist. Ent. i. p. 259, (1874).

Walker's *Cercopis dorsimacula* in List Hom. l. c. p. 663, No. 41, is different and was renamed by him *Cercopis tomentosa* in J. L. S. Zool. x. p. 284, (1867): it now stands as *Phymatostetha stellata*, Guérin (q. v).

Bright red shining: head with a short transverse streak along each side of the hind border; thorax with two very large black spots on each side of the disc and two smaller spots in front; pectus and abdomen towards the base, black: a row of black spots on each side of the abdomen, of which the underside, except the hind borders of the segments, is black; tegmina red with seven black spots, six large and more or less confluent form two curved bands; reticulated part lurid: wings lurid, red at the base; veins brown, red towards the base (Walker). Body long 12—14: exp. teg. 36—39 millims.

Var. a. Abdominal segments with black bands.

Var. b. Body and tegmina testaceoven with the usual spots.

Reported from N. Bengal.

17. **Cosmoscarta fictilis**, Butler.

*Cosmoscarta fictilis*, Butler, Cist. Ent. i. p. 259, (1874).

Allied to preceding but differs in its usually smaller size, narrower thorax, duller and more uniform colouring and much smaller and more regularly uniform black spots (Butler). Body long 12: exp. teg. 32 millims.

Reported from Penang, India, Silhat.

18. **Cosmoscarta dorsalis**, Walker.


*Cosmoscarta dorsalis*, Butler, Cist. Ent. i. p. 260, (1874).

Walker describes *C. dorsalis*, thus:—"Piceous shining; shield very minutely punctured, impressed on each side in front; tibie and feet ferruginous; tegmina red, black on the reticulated part; eight large, partly confluent, black spots on membranous part: wings brown, veins black." Body long 9: exp. teg. 25 millims.

Reported from N. India.
19. **Cosmocarta pallida**, Walker.


**Cosmocarta pallida**, Butler, Cist. Ent. i. p. 265, (1874).

Walker describes *C. pallida*, thus:—"Testaceous, head black, transversely striated, very convex in front: rostrum testaceous: abdomen brown, testaceose at the base, and at the tip: tips of the feet brown: tegmina lurid, brown towards the tips: wings grey, veins brown." Body long 11-13: exp. teg. 20-33 millims.

Reported from India.

20. **Cosmocarta elegantula**, Butler.

**Cosmocarta elegantula**, Butler, Cist. Ent. i. p. 265, (1874).

Allied to preceding: head and thorax metallic greenish black: abdomen purplish black, castaneous at the tip: tegmina piceous, veins of basal half testaceous: base and a transverse band at end of second third reddish-orange: wings slightly fuscescent; base rufescent (*Butler*). Body long 8: exp. teg. 20 millims.

Reported from India.


**Cosmocarta pictilis**, Butler, Cist. Ent. i. p. 266, (1874).

Obscurely green chalybeous; scutellum on both sides at the base and at the apex weakly spotted with cinnabar: tegmina sordidly white, basal margin and two bands weakly cinnabar; two spots, one smaller before the first band and the other between the bands and the apex nigro-fuscous: femora red; tibiae blackish. Long, 16; breadth of pronotum 6 millims. Butler writes that it seems allied to *P. signifera*, Walker from the description and in that case would be a *Phymatostetha*.

Reported from E. India.

22. **Cosmocarta borealis**, Distant.


Head and pronotum luteous, antennae black: abdomen and tegmina roseate, ocelli black, eyes luteous thickly covered with blackish markings: wings pale fusceans: pectus, coxae, and femora luteous, fore and median tibiae black, hind tibiae luteous with the apex black: the tip of the rostrum, tarsi, and a strong spine near the apex of the hind tibiae, black. Body long 6: exp. teg. 17 millims.

Reported from the Khasiya hills.
21. **Cosmoscarta Andamana, Distant.**


Sanguineous, finely and closely punctured: tegmina with a broad band across the middle and the apex broadly black: these bands are united at the inner margin, sometimes very broadly: wings sordidly hyaline with veins much darker, base slightly sanguineous: femora, tibiae and tarsi piceous, hind tibiae with an acute spine (*Distant*). Body long 9; exp. teg. 24 millims.

Reported from the Andaman Islands.

**Genus Phymatostetha,** Stål.


Frons tumid, seldom forming an angle below the middle, without a keel or longitudinal impression. Ocelli nearer each other than the eyes. Thorax with the posterior margin before the scutellum slightly sinuated posterior lateral margins straight or sinuated. Mesosternum furnished posteriorly with two conical tubercles. Feet moderate, posterior tibiae armed with one or two spines.

24. **Phymatostetha stålii,** Butler.


*Phymatostetha circumducta,* Stål l. c. p. 721, (1870).


Blackish: frons, apices of the lobes of the vertex, apical and lateral margins of anterior part of the thorax, scutellum before the middle, two bands on the tegmina, equally removed from each other and from the base and the apex, the anterior small stripe on the corium, and the scutellary limbus of the clavus beyond the middle, sordidly lutescent: apical limbus of corium pellucid fuscons: wings fuscons, subsanguineous at the base: scutellum subequilateral; mesostethium with two distinct obtuse tubercles. Body long 1½: exp. teg. 3½ millims.

Reported from E. India.

25. **Phymatostetha circumducta,** Walker.


The name *C. costalis* (l. c. iii. p. 664), had already been given to a local form of *C. theora,* White, by Walker (l. c. iii. 651) and was subsequently changed by him to *C. circumducta* for this species.
Black: head shining; frons with a semicircular luteous band which is prolonged in a conical form to the face which on each side is yellow: rostrum yellow, tip pitchy: prothorax with a luteous band along the fore border extending on each side to the base of the tegmina, scutellum lurid on each side; pectus with large yellow marks on each side: abdomen purplish black with yellow bands at the tip, ventral surface yellow with three rows of transverse black spots, the side rows on the edge: legs tawny, femora and fore tibiae brown, femora yellow beneath: tegmina dark brown with two narrow pale red bands, one at one-third, the other at two-thirds of the length, a yellow stripe extending along the fore-border from the base to the first band where it acquires a tawny hue, a pale red stripe extending along the hind-border from the base nearly to the first band: wings pale brown, almost colourless in part of the disc, luteous at the base, veins black (Walker). Body long 12: wings long 15 millims. A variety has two subapical spots on the tegmina red.

Reported from Malabar, Singapore.


*Phymatostetha hilaris*, Butler, Cist. Ent. i. p. 268, (1874).

Black: head shining; frons with a semicircular luteous band which is prolonged in a very broad conical form and occupies the disc of the face: the latter is pitchy, sides and epistoma yellow, rostrum yellow with a black tip: prothorax with a luteous band along the fore-border, extending on each side to the base of the tegmen: pectus yellow, disc black: with 2—3 black spots on each side: abdomen purple, under-side yellow with three rows of transverse black spots, the side rows on the edge which is very broad: tegmina dark brown with two narrow yellow bands: the first at one-third of the length, interrupted on the disc and marked by some dots thence to the hind border; the second, at two-thirds of the length, slightly waved: a yellow spot on the disc between it and the tip; a yellow stripe extending along the fore border from the base to the first band: wings greyish, tinged with brown at the tips and along the hind borders, luteous at the base. Body long 10: exp. teg. 25 millims (Walker). Stål, l. c. makes this a synonym of *C. costalis*, Walker.

Reported from Malabar.

27. Phymatostetha stellata, Guérin.


Black, dull : head with a band in front of the eyes, two spots on the disc of the thorax, the lateral margins of the thorax, a spot on each side of the scutellum at the base, eight spots on each tegmen of which one is at the base, three are costal or subcostal, three near the hind-broader and one near the tip, luteous : narrow apical limbs, lurid : wings brown, rufescent at the base, veins black. Body long 17 : exp. teg. 37 millims.

Reported from Malabar, Malacca, Sumatra: the Indian Museum possesses a specimen from Johore.


Phymatostetha dorsivitta, Butler, Cist. Ent. i. p. 269, (1874).

Black slightly shining : head red, black on each side in front and along the hind border : thorax with three red stripes, the side pair oblique and extending on each side from the fore border to the base of the tegmina; abdomen purple above, red at the tip and on each side : tegmina bluish brown with seven red spots, three costal or subcostal, three on hind border, and one on the disc near the tip which is lurid and occupies the apical fourth of the tegmen : wings pale brown, red at the base. Body long 18 : exp. teg. 42 millims.

Reported from N. India, Almora N. W. P., Silhat.

29. Phymatostetha pudica, Walker.

Phymatostetha pudica, Butler, Cist. Ent. i. p. 269, (1874).

Allied to P. signifera.

Reported from Silhat.

30. Phymatostetha signifera, Walker.


Blackish : frons before the middle, lobes of the vertex, a median stripe on the thorax and anterior lateral margins, scutellum, almost third basal part of the tegmina, pectus, venter, and feet stramineous : the stramineous portion of the tegmina with three irregular brown spots; beyond these, two arched patches and a transverse patch and the apical
limbus rufescent-testaceous, the transverse patch sometimes confluent with one of the arched patches situate near the posterior margin: wings fuscescent, base itself sordidly stramineous: narrow bands on venter, base and apex of tibiae, black: abdomen above black-violaceous with small marginal spots and apex sordidly stramineous: femora with an obsolete fusco-testaceous stripe. Body long 19: exp. teg. 46 millims.

Reported from E. India: the Indian Museum possesses specimens from the Khasiya hills.


*Phymatostetha dubitabilis*, Butler, Cist. Ent. i. p. 270, (1874).

Reddish testaceous, black beneath: head pale testaceous, vertex black posteriorly: prothorax black with a stripe on the disc and the posterior and antero-lateral margins, testaceous: scutellum black with a testaceous mark on the disc: abdomen above testaceous, posterior margins of the segments, red: tegmina red, testaceous towards the tips, with a black stripe which extends obliquely from the base to the middle of the interior border, is notched on the hind border, behind which there is a black streak, is connected in front with an oblique black streak, and is nearly connected with a more exterior oblique black streak which is dilated and angulated exteriorly and has there a black streak in front and is connected with a black spot hindward, wings grey with brown borders. Legs reddish, anterior femora and tibiae striped with black (*Walker*). Body long 14: exp. teg. 33 millims.

Reported from Hindustan.


Weakly sanguineous, black beneath: apical part of frons, band on vertex from eye to eye, clypeus, rostrum, two small spots on anterior margin of thorax, scutellum, base itself of tegmina, and five spots forming two rows, on the middle of each tegmen, disc above of the abdomen, pectus, venter, and feel, black: lateral limbi of prostethium and very narrow margins of venter, red: wings before the middle pale sanguineous, beyond the middle slightly infuscate: lateral margins of the anterior part of thorax slightly reflexed. Body long 20: exp. teg. 45 millims ♀.

Reported from Hindustan, Silhat: the Indian Museum possesses a specimen from Sikkim.
33. **Phymatostetha basiclava**, Walker.


Red or flavescent-testaceous : rostrum, two spots on vertex, two spots near anterior margin of thorax, apex of scutellum, a narrow, sometimes obsolete, stripe on tegmina from the base to one-third of length through the middle, abdomen above (except marginal spots and tip), pectus, and bands on the venter and feet, black : lateral limbi of prostethium, apices of coxae and femora, yellow-testaceous : wings fuscescent, red at the base. Closely allied to preceding. Body long, 22 : exp. teg. 52 millims. 9.

Reported from India : the Indian Museum possesses a specimen.

34. **Phymatostetha binotata**, Distant.


Piceous : head, face, lateral margins of prothorax, borders of tegmina and two rounded spots on the same (one placed a little above the claval suture, about one-third from the base, and the other midway, about one-third from the apex), pale sanguineous : scutellum black, narrowly bordered with red : abdomen, above, shining purplish black : eyes, legs, and body below black : wings fuscescent, narrowly sanguineous at the base (*Distant*). Long body 14 : exp. teg. 35 millims.

Reported from Sadiya (Assam).

**Genus Callitettix**, Stål.


Body elongate : frons variable in form : lateral margins of the anterior portion of the thorax straight, longer than those of the posterior portion : scutellum somewhat longer than broad : tegmina oblong or elongate, gradually somewhat amplified towards the apex : feet long, posterior tibiae unispinose.

35. **Callitettix melanocha**, Stål.


Lutescent, finely punctured : apical third of tegmina, apices of femora, anterior tibiae (except the base), apical half of posterior tibiae and tarsi, black : wings sordidly vinaceous : frons seen from the side produced downwards in a right angle furnished with a ridge continued from the base to the middle : wings sordidly vinaceous. Body long 8 : exp. teg. 24 millims. 9.

Reported from E. India.
36. Callitetrix producta, Stål.


Black, very finely punctured; apex of scutellum, the tegmina, abdomen, and feet, reddish testaceous: frons tumid, forming a nearly straight angle, rounded at apex, without a keel: thorax hardly broader than long, lateral margins of fore part a little shorter than the anterior margin: tegmina narrow, slightly amplified towards the apex. Body long 7: exp. teg. 16 millims. ♂.

Reported from E. India.

37. Callitetrix versicolor, Fabr.


Black shining, fuscous-pubescent; tegmina with a spot before the middle of the clavus and a subtransverse spot on the corium placed between the middle of the corium and the base, white; two spots behind the middle of the corium, the external large, transverse; the internal small, obsolete, placed at the apex of the clavus, sanguineous: wings uncoloured, apical margin slightly infuscate. Body long with the tegmina $11\frac{1}{2}-12\frac{1}{2}$; breadth of pronotum $3-3\frac{1}{2}$ millims. ♂.

Reported from Tranquebar.

Subfamily Aphrophorina, Stål.


Anterior margin of thorax round or angular, eyes usually transverse; scutellum flat, triangular.

Genus Ptyelus, St. Fargeau & Serville.

Body very large: head somewhat narrower than the thorax or of the same breadth, short, anteriorly obtusely and roundly subangulated, entire anterior margin obtuse: frons slightly convex, transversely obliquely sulcated, clypeus not extending beyond the apex of the anterior coxae: ocelli almost equally distant from each other and from the eyes or a little more distant: thorax finely rugose, quadrangular, anterior margin broadly rounded: scutellum longer than broad: tegmina subcuneiform, narrowed towards the apex, very densely punctured: apical area of wing behind the second anastomosis posteriorly acuminate, not reaching the intramarginal vein: posterior tibiae bispinose.
I have not transcribed the descriptions of the following species attributed to *Ptyelus* by Mr. Walker as it is very doubtful whether they would be considered as belonging to it now and no representatives apparently exist in the collection of the Indian Museum.


Body long 6: exp. teg. 17 millims. Reported from N. India.


Body long 8: exp. teg. 17 millims. Reported from N. India, N. Bengal.


Body long 5\(\frac{1}{2}\): exp. teg. 12\(\frac{1}{2}\) millims. Reported from N. India.


Body long 5\(\frac{1}{2}\): exp. teg. 12 millims. Reported from N. Bengal.

42. *Ptyelus subfasciatus*, Walker.


Body long 4: exp. teg. 8 millims. Reported from N. India.

**Genus Aphrophora**, Germar.


Head almost as broad as the prothorax; vertex almost horizontal and somewhat flattened; anterior margin sometimes rounded, generally very obtusely angulated; clypeus of variable length, reaching to or beyond the first pair of coxae; rostrum long, 2—3 jointed; ocelli two or sometimes absent; when present placed near the posterior margin of the vertex and more or less remote from the eyes. Pronotum hexagonal or trapezoidal with a longitudinal keel continued through the vertex; anterior margin rounded or obtusely angulated, posterior margin frequently deeply angulate-emarginate, scutellum triangular, shorter than the thorax. Tegmina slightly coriaceous, ovaly elongate, acuminate: wings with the inferior nerve furcate from the base or before the middle. Posterior tibiae armed with 1—2 spines and a circlet of spinules at the tip.
43. **Aphrophora sigillifera**, Walker.

*Aphrophora sigillifera*, Walker, List Hom. B. M. iii. p. 700, (1851),

Testaceous shining: head and thorax flat, with a slight yellow keel rudely punctured, thinly covered with tawny down: head above short mostly pitchy, slightly concave on the posterior margin, rather more convex in front; its length less than one-fourth of its breadth; face ferruginous, partly pitchy, slightly convex, with a very narrow yellow stripe which is most distinct towards the epistoma and is there traversed by two slightly curved yellow bands, one large, the other shorter and narrower; on each side, are about ten oblique, slightly curved transverse ridges: rostrum ferruginous with a pitchy tip: pectus with a short, broad, black band between the fore and middle legs: abdomen luteous, reddish on each side and beneath: legs ferruginous, spotted with yellow, hind femora yellow: tegmina lurid, thickly punctured, narrow and conical towards the tips which are almost acuminate, brownish along part of the fore-border, on each side of a large subquadrate whitish spot which is in the middle: wings almost colourless, veins black, tawny at the base (*Walker*). Body long 7: wings long 15 millims.

Reported from N. India.

**Genus Clovia**, Stål.


Head as broad as the thorax, rounded or roundly subangulated, varying in length, above flat, anterior margin of the lobes of the vertex acute, not furrowed; frons somewhat convex, clypeus moderately produced at the apex, not extending beyond the apex of the anterior coxae: position of ocelli variable: thorax sexangular with the anterior lateral margins usually very short, parallel or very slightly diverging backwards, scutellum longer than broad: tegmina with the commissural margin beyond the apex of the clavus subangulated or a little rounded: posterior tibiae bispinose (*Stål*).

44. **Clovia guttifer**, Walker.


Lurid: head and thorax flat, finely punctured, thickly tawny pubescent; head with a short yellow band and two black dots on fore-border; face yellow, with a flat, middle stripe, on each side of which are nine oblique very shallow ridges, spaces between them tawny; rostrum tawny with a black tip; abdomen luteous, pectus and legs yellow; tips of the spines and feet pitchy: tegmina ferruginous, thickly covered with tawny
down, with two oblique whitish stripes on the fore-border near the tip where there is a black dot; first stripe broad, second very small, a black dot on the hind-border near the tip and a few whitish streaks along the veins: wings colourless, veins black, tawny towards the base. Body long $6\frac{1}{3}$: exp. teg. 15 millims.

Reported from N. Bengal.

45. Clavia nebulosa, Fabricius.


Very pale yellowish-grey: two small median black spots on the head: tegmina obscurely fuscous, a very oblique anterior band, a somewhat large median spot varied with fuscous at the commissure, an obliquely transverse spot behind the middle of the costal margin and a minute costal spot towards the apex, yellowish grey: two narrow median stripes abbreviated before the middle and a lateral subtriangular spot on the thorax also lateral limbus of scutellum, fuscescent. Long with tegmina, 10; breadth of pronotum 3 millims.

Reported from E. India.

Genus Carystus, Stål.


Head as broad or almost as broad as the thorax, obtusely angulated; lobes of the vertex transversely impressed at the apex or furnished with a transverse ridge near the apex; frons slightly convex: rostrum short: thorax quadrangular or sexangular, in the latter case anterior lateral margins short: scutellum long, much longer than broad: tegmina membranous, pellucid, margined at the apex, obliquely roundly subtruncated at the apex: posterior tibiae bispinose, upper spine sometimes very minute.

46. Carystus viridicans, Stål.


Weakly olive-green, below with the feet still weaker: vertex and thorax anteriorly weakly rufous-testaceous: tegmina olive-yellow, hyaline: spines of the posterior feet black at the apex.

Body long 5: breadth of pronotum 2 millims. Reported from Java, Malacca, Singapore, Tenasserim (?).
Subfamily Machærotina, Stål.


Anterior margin of thorax round or angular, eyes usually transverse: scutellum much elevated, compressed posteriorly, furnished with a long apical spine.

Genus Machærota, Burmeister.

Handb. Ent. ii. (i) p. 128 (1835).

Head small, frons tumid, confluent with the vertex, furrowed in the middle, elevated at the posterior margin, bearing the two ocelli which are approximate: basal joints of antennæ large, terminal setæ long, fine, curved: pronotum septangular, arcuate: scutellum larger, produced backwards with a median longitudinal groove which is continued into a long, pointed, acute upwardly, curved downwardly, sabre-like process: tegmina hyaline, with seven cells at the apex and a large middle cell surrounded by a forked vein: legs simple, hinder tibie and two first joints of the tarsi with a circlet of spinules.

47. Machærota ensifera, Burmeister.


Light yellow with the second and third segments above, the median part of the frons, a space on each side of the metanotum and the origin of the process, black: tegmina and wings hyaline, the base of the tegmina and the claval portion of the wings, fuscous: tegmina with five apical cells of which three lie towards the margin; above these, which gradually diminish in size, is a row of hyaline dots, on the margin itself: there are five brownish streaks on the prothorax of which the two median lateral ones are continued on the metanotum. Long 4 millims. ♀.

Reported from Philippines, Silhat.

48. Machærota spangbergi, Signoret.


Yellowish brown; the median part of the frons, the tip of the abdomen above and the genital organs, black; feet brownish, posterior tibiae yellow with the tips black. Differs from M. ensifera in having the frontal grooves black and the tegmina longer and less rounded at the tip. Long 4 millims. ♂.

Reported from Silhat.
III.—On Observations of the Solar Thermometer at Lucknow.—By
S. A. Hill, B. Sc., A. R. S. M., Meteorological Reporter North-
Western Provinces and Oudh.

[Received 23rd March 1885;—Read 6th May 1885.]

In the volume of this Journal for 1883,* I have discussed some
observations of solar radiation made at Allahabad with the ordinary
black-bulb maximum thermometer in vacuo. The conclusions drawn
from these were that the absorbing power of the atmosphere is depen-
dent upon the tension of aqueous vapour and the quantity of dust
suspended in the air, pure dry air being very diathermanous; and that,
when allowance is made for the variations of aqueous vapour, the mean
results for the heating power of the sun during the years 1876—1882
exhibit a very uniform and gradual variation, culminating in 1878 and
gradually decreasing afterwards, therefore presumably having an inverse
relation to the number of spots on the sun's surface. The resulting
variation is so regular in its character that, irrespective of its pointing to
a conclusion regarding the sun's heat which is the reverse of that gene-

* Vol. ii. Part ii.
rally held by solar physicists, I have always looked upon it as doubtful, and probably due in part to some fortuitous combination of errors. I therefore intend on some future occasion, possibly after the end of the present year, when the position of the thermometer at Allahabad will be changed, to go over the figures again, taking a longer series of observations and making allowance for a cause of variation from month to month, namely, the elliptic form of the earth's orbit, which was neglected in the paper referred to. Meanwhile, I wish to lay before the Society the results of some other observations bearing on the same question, which tend to confirm the conclusions arrived at in my previous paper. To the method by which these results are attained, less exception can be taken, because they are in every case derived from several observations made on the same day under different degrees of obliquity of incidence, instead of upon the single record of a self-registering instrument.

Shortly after hourly observations on four days in each month were commenced at Lucknow, it was discovered that the solar thermometer in use at that station had ceased to be self-registering. A new instrument was therefore brought into use on ordinary days, but the old one was retained for the hourly observations. The records of all such observations of this instrument since the middle of the year 1876 have been filed, but for the purposes of the present paper I have used only those of the eight years 1877—1884 inclusive. At Agra, similar observations of a non-registering solar thermometer have been made for some years on hourly observation days, but, owing to a change of instrument, the register for the years 1877—1884 is broken. For this reason, and because the observatory at Agra is situated in the midst of the city, I have not thought it worth while to reduce the registers of that station, though they seem to confirm in a general way the results obtained from Lucknow.

Those parts of the Lucknow records which have been used for the purposes of the present paper are printed in Table I. The figures represent for each hour of observation the difference between the temperature of the black-bulb thermometer in the sunshine and the simultaneous temperature in the shade. Only those hours are given at which the sky was either quite free from cloud or at which the cloud proportion did not exceed 2-10ths of the expanse. In the months of July and August, very few clear days, thus defined, occur; consequently these months have been left out in drawing up the tables. For every other month in the eight years, except September 1878 and June 1880, there are some observations available.
IX.—Notes on Indian Rhynchota, No. 3.—By E. T. Atkinson, B. A.

[Received June 15th;—Read July 1st, 1885.]

[The notes are taken as far as possible from the original descriptions, most of which are practically unprocured by observers in India, or from Stål, Signoret, Butler, or Distant &c. where these authors have redescribed a species: the measurements of specimens not in the Indian Museum have been converted into millimetres from the recorded measurements of the several authors.]

The insects belonging to this section have been so little worked in India that the collector may feel sure of a rich harvest of new species. At the same time, we may take warning from the confusion in the results of the investigations into the European forms how very necessary it is, from the similarity in appearance and small size of the great majority of the species, to use the microscope more freely than has apparently hitherto been the practice in ascertaining the generic characters. We must wait some time before we can usefully attempt to do more than collect, compare, and fix the locality for the new forms of Membracidae and Jassidae which exist in such profusion in this country. In the meantime, these notes summarising what has been done in, as near as possible, the words of the authors, is a contribution to the work.

Family Membracidae, Stål.


Subfamily Centrotina, Stål.


Scutellum distinct, produced backwards behind the metanotum, very often sinuated at the apex and furnished with acute apical angles. The scutellum is wanting in Oxyrhachis, which in Hem. Afric. iv. p. 84 (1866) is placed by Stål in his subfamily Membracida (Membracina), and in Ofvers. Kong. Vet. Aka. Förh. p. 280 (1869) in his subfamily Centrotida (Centrotina): in Hem. Fabr. ii. p. 47 (1869), it is again transferred to Membracina.

Genus Oxyrhachis, Germar.


Head perpendicular, frons a little elevated: thorax cornuted above the lateral angles, horns three-cornered; posterior process long,
question. There are many points in connection with these bodies that require clearing up, but these can hardly be solved without continuous observation of the living plant. Like all surf-line weeds, *Padina pavonia* requires a very free supply of oxygen, and the conditions necessary for observing it in, if I may so speak, captivity are wanting on board ship; so that the solution of these points must, I fear, be reserved for other observers more favourably situated. Assuming, however, that the body which has just been described is really the prothallus of this weed, it would render it extremely probable that all alge producing "spores" of but one kind go through some such cycle of changes; and a very large field of investigation appears in prospective as to the determination of the prothallus of each species. Some no doubt have been described as distinct species of alge, as, assuming their existence, they can hardly have been entirely overlooked up to now.

**Explanation of the Plates.**

**Plate IV.**

Fig. 1. *Padina pavonia*, nat. size. The sori are disposed in concentric lines consisting of a structureless flattened indusial sac and a number of pear-shaped sporanges. Tufts of paranemata disposed along their sides give to the sori a woolly appearance.

2. Vertical section of frond through a sorus showing sporanges and paranemata, × 200.

**Plate V.**

Fig. 1. Prothallus of *Padina pavonia*, natural size.

2. The same, × 10.

3. Transverse section of same, × 20.

4. Portion of the section shewing male tubes in oblique section, × 300.

5. Male mother-cell containing daughter-cells producing red-pigmented rods, × 400.

6. Portion of the section shewing a female tube in transverse section, × 300.

7. Adeniform tissue of lower surface of the prothallus containing "hedgehog" cells in its meshes, × 300.

8. One of the "hedgehog" cells more carefully drawn, × 500.
narrow, broad at the base, gradually narrowed, three-cornered, reaching the interior margin of the tegmina; beneath, posteriorly compressly-amplified, furnished with a ridge continued throughout the entire thorax: tegmina with five oblong, apical areas; wings with three apical areas: sides of the pro- and meso-stethium armed with a small lobe or tooth: tibiae dilated (Stål).

1. **Oxyrhachis tarandus**, Fabricius.


*Oxyrhachis tarandus*, Germar, in Silbermann's Rev. Ent. iii. p. 232 (1835):

Body obscure, dorsum fuscous; pronotum with two compressed horns, arched, obtuse, posteriorly subulate, longer than the abdomen; tegmina hyaline, veins fuscous: wings white; feet ferruginous (Fabr.). Long 7-8; breadth of pronotum, 3 millims.

♂. Brown-red; ♀, reddish-yellow or russet; vertex usually russet, sometimes brownish, with two small callosities prolonged to the ocelli, the angles straight: head, or towards the base only, black: the pronotum with a red or russet-yellow median ridge running from the anterior margin, little defined, to the space between the lateral protuberances, thence defined and prolonged throughout the entire posterior process: lateral protuberances of the pronotum turning outwards and backwards and sometimes slightly upwards, a little compressed, varying in size, tip acute or obtuse: the posterior process reaching to or extending beyond the apex of the tegmina by about the fourth of its length, more or less recurved towards the apex, narrowly lanceolate in its posterior half with a median keel on the sides, its lower edge finely serrated: feet with sunken dots, ciliated and setiferous: tegmina sordid hyaline, the two corneous patches at the base and the veins, russet-yellow (or fuscous-ferruginous): abdomen in the ♂, black; all the feet and the venter in the ♀, russet-yellow or reddish. Genitalia in the ♂, seen from above, transversely semioval; seen from the side, trapezoidal, briefly truncated behind and directed obliquely towards the base, and forwards in a weak arch: anal *styli* yellow, projecting on the sides, widened almost into a lozenge-shape, on a short narrow pedicel: anal tube short, cylindrical, brown: genital plates placed one opposite the other, brown, gradually contracted together behind; their tip spatuliform, rounded and relieved: body whitish pubescent.

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2. Last ventral arch obtusely emarginate: lateral plates (gainé) broad, oval, acuminate behind; vagina (tarière) straight, a little longer than the gainé; anal tube cylindrical, extending beyond the tarière: abdomen russet yellow (Fieb., Stal.).

Reported from S. France, Egypt, Abyssinia, Senegal, Bengal. The Indian Museum possesses specimens from Calcutta.

2. **Oxyrhachis unicolor**, Walker.


Piceous, densely fulvous pilose: head and pronotum thickly punctured: head transverse, not much broader than long, flat, slightly convex along the posterior margin, truncated in front, a little narrower than the pronotum between the shoulders, the pronotum ridged, rather low, rising vertically from the head, shoulders rounded, not prominent; horns above conical, prismatic, inclined forward, ascending, slightly diverging, their length equal to rather less than twice the breadth of the pronotum between them: posterior process ridged, reaching well beyond the tip of the abdomen, very slightly tapering from the base to the tip which is acute; very slightly undulating along the ridge; legs ferruginous; femora black; tibiae dilated: tegmina almost without colour, long, narrow, lanceolate, punctured, ferruginous and partly tawny at the base; veins ferruginous, stout: wings colourless (*Walker*). Body long, 6: wings, 14\(\frac{1}{2}\)-15 millims.


Ferruginous: head piceous, transverse, flat, finely punctured, truncated and with a ferruginous spot on each side in front; not much broader than long, a little narrower than the pronotum between the shoulders; pronotum itself very roughly punctured, slightly ridged, rising vertically from the head, with the shoulders rounded not prominent; horns above very broad, conical, diverging, almost horizontal, slightly curved, disc of the inner side slightly concave towards the base; posterior side less than half the breadth of any other: posterior process keeled or ridged, extending well beyond the tip of the abdomen, tapering and slightly declining from the base to the middle where it is deepened and keeled beneath and from thence to the tip is serrated beneath and slightly inclined upwards: tibiae dilated; tegmina and wings colourless: tegmina narrow, lanceolate, with a small pale brown spot on the angle of the posterior border; veins thick, ferruginous; three discoidal areolae (*Walker*). Body long, 6-7: wings, 13-14\(\frac{1}{2}\) millims.

Reported from India.


Smaller than *O. tarandus*, the dorsal horns shorter in proportion and less diverging, posterior process more inclined upwards and not serrated beneath. Black with a white pubescence: head transverse, subquadrate, flat, slightly impressed, finely punctured, not much broader than long; a little narrower than the pronotum, truncated and ferruginous in front: pronotum somewhat elevated in front, rather roughly punctured, rising almost vertically from the head with a ferruginous keel or ridge: shoulders of pronotum rounded, not prominent: horns above very broad, prismatic, conical, diverging, ascending, hardly curved downwards: posterior side much the shortest of all the sides; length of the horns rather less than the breadth of the pronotum between them: posterior process mostly ferruginous, reaching well beyond the tip of the abdomen, inclined upwards, and ridged beneath, but not serrated from the middle to the tip; pectus and abdomen whitish pubescent: legs red; tibiae dilated: wings colourless: tegmina tawny, punctured at the base and with a brown spot on the angle of the posterior border; veins stout, ferruginous, four discoidal areolas (*Walker*). Body long 6; wings, $11\frac{1}{2}$ millims.

Reported from India.

In *O. tarandus*, the pronotum is elevated in front, the posterior process is ridged and also serrated beneath, the length of the horns is rather more than twice the breadth of the pronotum between them, and there are four discoidal areas: in *O. subjecta*, the posterior process is not serrated beneath and the length of the horns is rather less than the breadth of the pronotum between them, otherwise as in *O. tarandus*: in *O. unicolor*, the pronotum is rather low in front and the length of the horns is as in *O. subjecta*: in *O. rudis*, the posterior process is keeled and serrated but there are only three discoidal areas.

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5. **Membracis fuscata**, Fabricius.


Thorax foliaceous, rounded, fuscous; streak before the anterior margin and posterior band, white (*Fabr.*). This species does not seem to have been rediscovered since it was described by Fabricius. Reported from India.
Genus Hypsauchenia, Germar.


Head almost triangular, trilobed at the extremity: prothorax a little shorter than the tegmina, without lateral horns, produced upwards in a compressed horn which is usually curved backwards and is bilobed at the tip: posterior process unilobed, slender, narrow at the base, narrower than the scutellum: tegmina free, slightly emarginate, extending much beyond the apex of the abdomen, very obliquely truncated at the apex, apical angle produced for some distance; tibiae simple.

6. Hypsauchenia uncinata, Stål.


Obscurely ferruginous, ochraceous pubescent: dorsal horn of the pronotum bending a little forwards, posteriorly sublobate, acuminate and recurved at the apex: tegmina punctured before the middle, pellucid behind the middle. ♀, long, 8: broad 2½ millims.

Reported from N. E. India: the Indian Museum possesses a specimen (mutilated) from the Nāga hills.

The anterior horn is much shorter and differently formed from other species of this genus: pronotum punctulate, furnished anteriorly with a compressed dorsal horn, somewhat shorter than the posterior process, bending a little forwards, posteriorly rounded amplified a little above the middle, apex slender, acuminate and much recurved; posterior process somewhat elevated behind the middle: tegmina fairly densely reticulated behind the middle (Stål).


Centrotus hardwickii, Kirby, Mag. N. H. ii. p. 21, f. 5 b (1829).


Brownish black, sprinkled with short, decumbent, inconspicuous hairs; legs (except the femora) paler than the rest of the body: pronotum minutely punctured, elevated above the head into a recurved quadrangular horn and terminating in a fork resembling a pair of concavo-convex, pedunculated, pointed leaves; scutellum (posterior process) of the length of the body, punctured, acute and elevated into a rounded lobe, near the apex: tegmina naked, punctured, veined longitudinally (Kirby). Body long, 7-9 millims.

Reported from Nepál: the Indian Museum possesses specimens from Sikkim and Assam.
The *Hypsaulenia ballista* of Germar (Silb. Rev. Ent. iii. p. 231. 1835) nec Am. & Serv. (Hist. Nat. Ins. Hém. p. 535, t. 9, f. 5, 1843) is referred to *H. hardwickii* by Fairmaire (l. c. p. 520) and Am. & Serv.'s species *H. balista* is referred to the genus *Sphingophorus* from Mexico (l. c. p. 291). *S. balista*, Am. and Serv., differs from *H. balista*, Germar, in the posterior process ending in an erect ensiform prolongation, which is wanting in *hardwickii* from India.

**Genus Leptobelus, Stål.**


Frons without a basal lateral lobe, gradually narrowed: sides of the pectus unarmèd: thorax with the disc elevated, the elevated part furnished on both sides with a slender horn, and posteriorly with a slender process, well apart from the body: scutellum elongate, longer than broad, gradually acuminate or much narrowed towards the apex, and with the apex slightly and narrowly obtusely or subsinuately truncated: exterior discoidal area of tegmina petiolated: wings with four apical areas: tibiae very rarely dilated (Stål).

8. **Leptobelus dama, Germar.**


Black: thorax, posteriorly, with white scales; furnished with a short slender process on the dorsum anteriorly, turning upwards, armed at the apex on both sides with a spine which is produced outwards, and inflexed at the apex: scutellum elongated, spinose, white at the base: exterior discoidal area of corium petiolated (*Fairm.*). Body long, 9 millims.

Reported from India: the Indian Museum possesses a specimen from the Khasiya hills.

9. **Leptobelus gazella, Fairmaire.**


Cærulean black, thorax elevated in the middle, the elevated part trispinose, spines not inflexed, posteriorly not scaly with white. Closely allied to *L. dama*, from which it differs by its smaller size, the lateral spines shorter proportionately and slightly turned up: the prothorax is of
a bluish black without a white patch posteriorly: the scutellum is elongated, white at the base: the tegmina are transparent, more yellow, black at the base; exterior discoidal area of corium, petiolated. Body long 8 millims.
Reported from India.

10. _Leptobelus pallipes_, Stål.


Black, distinctly punctulate: thorax anteriorly without a dorsal process: sides of thorax and pectus, also base of scutellum, densely ochreous-sericeous: tegmina sordidly vinaceous, base of clavus and entire costal area and radial area at the base and outwards beyond the middle, black, punctured: lateral horns of pronotum, slender, moderate, gradually acuminated, straight, turning outwards, above unicarinate, beneath bica- rinate; posterior process slightly curved towards the base, thence straight, distant from the scutellum: exterior discoidal area of corium petiolated; feet yellow-ferruginous. ♀ body long 5-5½: breadth, 2 millims.
Reported from India.
Very like _L. curvispinus_, Stål, (Ceylon), lateral horns of thorax shorter, more slender, turning outwards; very little upwards; posterior process not reaching the apex of the scutellum and the frons narrower at the apex (Stål).

11. _Leptobelus varius_, Walker.


Black, minutely punctured: head somewhat excavated between the eyes; pronotum keeled, unarmed on each side, with a smooth shining spot on each side in front, shoulders somewhat acute: posterior process slender, acute, undulating, testaceous in the middle, not extending beyond the tip of the abdomen: legs piceous: knees, tarsi and tips of the tibiae tawny: tegmina punctured towards the base, with various vitreous marks hindward, and with a large vitreous patch near the tip of the costa (Walker.) Body long 4½: exp. teg. 8½ millims.
Reported from Burma.
The species of this genus appear to be distributed as follows:—
A. Thorax furnished on the dorsum anteriorly with a short, slender process turning upwards and armed at the apex on both sides with a spine produced outwards, exterior discoidal area of corium petiolate: _L. dama_, _L. gazella._
B. Thorax anteriorly without the dorsal process, either cornuted or ridged above the lateral angles.
B. a. Posterior process of thorax distinctly curved towards the base; exterior discoidal area of corium petiolate: *L. curvispinus, L. pallipes*.

B. b. Posterior process of thorax straight, subandate, reaching the apical part of the scutellum, discoidal area of corium sessile, gradually much narrowed towards the base: *L. varius, L. auriculatus, (Stål)*.

12. **Leptobelus scutellaris**, Fabricius.


Stål, in index to Hem. Fabr. (ii. p. 115), places a query after this species; and all that seems to be known is that it is reported from India.

13. **Leptobelus paria**, Fairmaire.


Ferruginous: eyes projecting: horns a little divaricate, slender, acute, compressed: posterior process very slender, bordered on each side by the scutellum which is broad and white, as long as the abdomen: sides of the pectus white: feet yellowish: tegmina transparent (*Fairm.*) Long 6 millims.

Reported from India.

**Genus Xiphopœus**, Stål.


Frons prominulous below in the shape of a tubercle; thorax cornuted above the lateral angles; posterior process much distant from the scutellum and abdomen, much curved from the base or geniculated near the base; beneath, armed with small spines, at least towards the base, not dilated in the middle beneath; tegmina with five apical and two discoidal areas, none of which are petiolated: wings with four apical areas: tibiae simple or very slightly dilated (Stål).


Ferruginous, very thickly clothed with sordid white down: head punctured, short, transversely subfusiform, a little narrower than the thorax, with a metallic lustre in front, nearly twice as broad as long: face small: thorax punctured, deep in front, partly black, rising almost vertically from the head, slightly ridged, shoulders obtusely angular,
somewhat prominent: horns above rather long, broad, irregularly prismatic, slightly diverging and inclined forwards; tips more diverging, almost trifurcate, slightly amplified; inner side and outer side much broader than the hinder side, angles slightly serrated; of the three forks or angles at the tip, the fore one is slightly obtuse, the middle one acute, and the hind one rectangular; hind horn stout and vertical for a short space from the base, then forming a right angle and extending backward much beyond the tip of the abdomen; hind part tawny, slender, tapering, very slightly undulating, with an acute black tip; pectus and abdomen piceous; legs tawny: a brown spot on the hind angle of each tegmen; veins tawny, here and there, brown (Walker).

Body long $4\frac{1}{4}$: exp. teg. $9\frac{3}{4}$ millims.
Reported from N. India.

Genus Acanthophyes, Stål.


Thorax much elevated between the lateral angles, very often cornuted above the same angles; posterior process distant from the scutellum, bisinuate beneath, more or less amplified or lobed in the middle, between the sinus, with the amplified part reaching the dorsum of the abdomen or the apex of the scutellum: tegmina with five apical, two discoidal areas: wings with four apical areas: tibia simple (Stål).

15. Acanthophyes capra, Fabricius.

Acanthophyes capra, Stål, Hem. Fabr. ii. p. 50 (1869).

Body altogether fusceans, immaculate: horns of thorax, large, thick, obtuse; thorax posteriorly short, emarginate: tegmina fusceans (Fabr.). Ferruginous black or ferruginous, remotely flavescent-grey-sericeous, two small basal spots on scutellum and sides of pectus very densely sericeous: lateral horns of thorax depressed, truncated, bicarinate above. ♀: long with tegmina $6\frac{3}{4}$; thorax broad, 3; exp. thoracic horns, $4\frac{3}{4}$ millims.

Head between the eyes a little shorter than broad, beneath the eyes abruptly very much narrowed; frons gradually slightly narrowed, subtruncate, freely produced downwards for a distance: thorax punctured, armed on both sides anteriorly above the lateral angles with a depressed horn, very slightly narrowed towards the apex, truncated at the apex, bicarinate above and below; anterior apical angle of the horns round, posterior somewhat acute; posterior process distinctly carinate, very broadly sinnated in the middle above, a little amplified beneath in the middle, reaching the apex of the scutellum, very slightly decurved
towards the apex: tegmina fuscous-ferruginous or ferruginous-grey, punctured at the base (Stål).

Reported from Tranquebar, India.

Genus Leptocentrus, Stål.


Frons more or less prominulous downwards: thorax cornuted above the lateral angles; posterior process, slender, three-cornered, acute, emitted a little before the posterior margin of the thorax, altogether distant from scutellum and abdomen, not unless posteriorly touching the interior margin of the tegmina, not situated beneath nor amplified in the middle: scutellum emarginate at the apex, moderate: tegmina with five apical, two discoidal areas, none of them petiolated: wings with four apical areas: tibiae simple.

16. Leptocentrus taurus, Fabricius.


Centrotus vicarius, Walker, l. c. p. 605 (1851).


Fairmaire makes M. tricornis, Hardwicke, a synonym for L. taurus, Fabr., to which Walker adds his own C. vicarius and C. terminalis, and Stål adds C. rupicapra, Fabr.

Head fuscous, eyes castaneous, a white spot before the eyes: thorax fuscous with two stout horns, a little arched, produced posteriorly, filiform: sides of pectus white: wings obscure: body fuscous (M. taurus, Fabr.). Body small, fuscous; thorax with three horns, the lateral thicker, obtuse or rather truncate, subdentate; the intermediate, posterior, recurved: tegmina fuscous hyaline; wings whitish (M. rupicapra, Fabr.). Fairmaire remarks that C. taurus is black with the scutellum and sides of the pectus white and the tegmina with the costa fuscous. Hardwicke describes his M. tricornis as head, thorax, and body black;
wings ash-grey, longer and broader than the body, and incumbent: thorax three-horned, two of which are placed in front behind the eyes, about as long as the thorax, strong, erect and curved outwards; the third horn rises from the posterior margin of the thorax, extending in a gentle arch the whole length of the body and tapering to the apex. Stål notes that the type has the lateral margins and apical spine of the scutellum sordid whitish. Walker’s *C. terminalis* is thus described: “Black, clothed with tawny hairs; head and pronotum roughly punctured: head convex very short, transversely subfusciform, a little narrower than the pronotum, undulating along the hind border, retuse in front, on each side of the face whose hind border is semicircular and occupies much less than half the length of the face; clypeus prominent, retuse: pronotum thick in front rising vertically above the head, indistinctly ridged; shoulders very obtusely angular, not prominent; above them are two long, stout, prismatic, diverging, acute horns which are curved backwards, especially towards the tips; their sides are slightly concave, their inner and outer sides are of equal breadth, their hinder side is narrower; behind them the pronotum is armed with a long, slender, smooth, acute triangular horn which is slightly curved downwards and extends to the tip of the abdomen: abdomen above with hoary reflections: tibiae pitchy; hind tarsi tawny: wings very pale lurid; a narrow pale brown streak on the fore-border near the tip of each tegmen; two discoidal areolas; veins tawny: wings colourless, veins black.” Body long 6-8 millims.

Fairmaire notes that he cannot separate from this species smaller ones of which the horns are very acuminate and hardly recurved, and others in which the horns are relieved and oblique. *M. vicarius*, Walker, is one of those in which the horns are short.

Reported from India: the Indian Museum possesses specimens from Calcutta, Sikkim.

17. **Leptocentrus reponens**, Walker.


Fuscous ferruginous: rudely punctured, sparingly covered with whitish down, head and thorax anteriorly more densely clothed; thorax anteriorly subreclinately sloped, armed on both sides with a horn, strong, long, produced somewhat upwards, recurved towards the apex, three-cornered; posterior process from its base distant from the abdomen, somewhat curved at the base, thence straight, equally thick, extending somewhat beyond the apex of the abdomen, three cornered
with a high median ridge: tegmina weakly fuscescent-hyaline, veins fuscos. Size almost the same as that of L. taurus, but differs in being longer, proportionately narrower, anterior horns longer, more produced upwards, scutellum concolorous (Stål). Body long 9: broad 5 millims.


18. Leptocentrus substitutus, Walker.


In structure like the preceding: horns of thorax short as in var. vicarius, Walker, of L. taurus; pectus with a thick patch of pale yellow down on each side in front; legs black; tarsi pitchy; hind tarsi tawny; wings black; tips colourless; veins tawny. Body long 6 1/2: wings long 12 1/2 millims. (Walker).

Reported from N. Bengal.

Genus Centrotypus, Stål.


Frons gradually narrowed from the base, without a lobe on both sides at the base: posterior process of thorax not situated on each side from the base to the scutellum, never distant from the scutellum, gradually narrowed, covering the whole or almost the whole of the scutellum; dorsum of thorax distinctly keeled, the keel not (or very obsolesly) continued forward through the thorax, which instead of a keel has a somewhat smooth line: sides of scutellum not prominulous, scutellum not or only a little, seldom twice, as broad as the base of the posterior process of the thorax: tegmina with five entire, oblong, apical areas; costal area punctured at the base, costal and radial areas abbreviated at the same distance or almost so from the base (Stål).


Centrotus anchorage, Guérin, Icon. Règne Anim. t. 59, f. 4 (1829-43).


Thorax punctured, corulean; with a stout horn on both sides, flat, acute, black, a little flexuose, posteriorly produced in a spine, longer than the abdomen: wings black, a spot on the slender margin whitish: body black (M. flexuosa, Fabr.).
Coerulean black: lateral horns of thorax long, somewhat recurved, scarcely turning upwards, above unicarinate, hardly broader than the median part of the posterior process, acute: tegmina subvinaceous, ferruginous towards the apex, with the base and the broad costal limbus beyond the middle, blackish (Stål)♀. Body long 10: breadth of pronotum $3\frac{1}{2}$: exp. horns of thorax $8\frac{1}{2}$ millims.

Reported from India: the Indian Museum possesses specimens from Sikkim.


Greenish black, blue on the horns: allied to C. flexuosus, Fabr. thoracic horns less dilated, ridged before and behind, more relieved: tegmina yellow, pellucid, with the external margin blackish brown, a brown patch at the internal angle (Fairm.). Long 11 millims.

Reported from Assam and Tenasserim; the Indian Museum possesses specimens from the latter locality.


Centrotus malleator, Walker, List i. c. p. 612 (1851), Java.
Centrotus malleolus, Walker, List i. c. p. 613 (1851), Java.
Centrotus malleus, Walker, List i. c. p. 613 (1851), Ceylon.

Coerulean-black, shining: prothorax tumid and rounded anteriorly and between the shoulders (especially in ♀), deeply punctured: horns conical, slightly projecting, almost horizontal: posterior process, sinuate, slightly curved below at the tip, longer than the abdomen: scutellum white, short; basal half of tegmina of a transparent yellow, rest brown, external border blackish (Fairm.). Long 8-10 millims.

Reported from Java, Ceylon, India.

Genus Coccosterphus, Stål.


Body small, obovate: head with the eyes equal in breadth to the anterior part of the thorax, with the eyes, deflexed, somewhat transverse, slightly inflexed beneath the eyes, frons a little elevated, not freely prominent, with the apical margin a little promini-
lous: ocelli twice as distant from each other as from the eyes: thorax moderately convex, unarmed on both sides anteriorly, gradually narrowed behind the slightly prominulous lateral angles and gradually passing into the posterior process; the posterior process entire on both sides at the base, not situated, gradually acuminate, straight, slightly deflexed at the apex, equalling the apex of clavus, somewhat highly ridged, much depressed in the middle. No complete scutellum: mesonotum furnished on both sides at the apex with a spinule turning backwards. Tegmina short, not extending beyond the apex of the abdomen, gradually somewhat amplified towards the apex which is obliquely rounded, opaque and coriaceous at the base; exterior vein of clavus united with the commissure at some distance beyond the middle; corium emitting the ulnar and radial veins from the base, ulnar vein somewhat forked before the middle of the corium, two discoidal areolae or, if the areola behind the fork of the ulnar vein be included, three; the exterior discoidal areola stylated, stylus separating the interior (or intermediate) discoidal areola from the first apical area, five apical areas. Wings with three apical areolae. Feet moderate, tibie prismatic, anterior a little depressed: anterior trochanters unarmed within.

A curious genus allied to Gargara, Stål; but very distinct in having the thorax behind the lateral angles gradually passing into the posterior process which has no sinuses at the base; there is no produced complete scutellum, but the mesonotum is armed at the apex with two very distant spines (Stål).

22. COCCOSTERPHUS MINUTUS, Fabricius.

Membacis minuta, Fabricius, Ent. Syst. Suppt. p. 514 (1798).
Centrotus minutus, Fabricius, Syst. Rhyng. p. 22 (1803).

Minute: head and thorax black, scabrous with elevated dots: thorax subunarmed, produced posteriorly, attenuated, a little elevated before the apex, as long as the abdomen: tegmina obscurely whitish, somewhat spotted fuscous, black at the base; wings shorter, hyaline: body black (Fabric.). Black, flavescent-greyish-sericeous: head, thorax and tegmina remotely sprinkled with somewhat large granules: thorax furnished with a ridge or keel, obsolete anteriorly, very elevated in the posterior process, in its medium depressed part interrupted: tegmina palely greyish-flavescent, subpellucid, obsoletely dotted with white, veins here and there infuscate, granules and almost third basal part, black; black part punctured; ulnar vein running through this part greyish-flavescent (Stål).

♂. Body long 3½: broad 2 millims.
Reported from E. India, Tranquebar.


Genus Hemiptycha, Germar (in part).


Thorax without an impression above the lateral angles, much elevated anteriorly, furnished on both sides with a long horn, strong, curved, acute, turning upwards, reaching with the lateral margins of the posterior process the longitudinal vein of the clavus, covering part of the apex of the clavus and narrow interior posterior part of the corium, apical half or more very slightly deflexed; entire dorsum tectiform or compressly acute, sinuated above beyond the middle, behind the sinus gradually decreasing in height, equal to or extending a little beyond the apex of the tegmina; head obtusely triangular: ocelli a little more distant from the eyes than from each other.


Fuscuos-testaceous: thorax black, anteriorly obsolesely spinkled testaceous, behind the lateral horns broadly margined with yellow, this yellow margin narrowed backwards, extended beyond the middle of the posterior produced part: tegmina fuscuos. Thorax distinctly punctulate, furnished with a very strong and long horn above the lateral angles, compressed, turning outwards and moderately upwards, at the apex obliquely truncated, anteriorly rounded, at the apex posteriorly acuminated, slightly amplified towards the tip; posterior produced part gradually acuminated, extending a little beyond the tip of the tegmina; apex itself very slightly recurved: dorsum seen from the side somewhat straight and with a distinct ridge, lateral margins straight (Stål). ?, body long 18; exp. horns of thorax 17 millims.

Reported from India (Lin.).

Genus Scaphula, Fairmaire.


Head triangular, rounded at the tip: eyes very broad, prominent, ocelli contiguous: prothorax smooth, sometimes elevated, slightly rounded posteriorly: tegmina free, with posterior veins waved, one small discoidal; the internal extremity sometimes slightly covered by the prothorax: posterior tarsi longer than the anterior (Fairm.).


Brownish black, shining; prothorax somewhat elevated in the middle, terminated posteriorly by a defined, rounded border; tegmina free, dull black, posterior third transparent: abdomen beneath, anterior feet, knees, and tarsi yellowish; posterior feet blackish (Fairm.). Body long 6 millims.

Reported from Coromandel?

Family Jassidæ, Stål.


Subfamily Paropina, Fieber.


Genus Signoretia, Stål.


Body elongate, subparallel: head with the eyes broader than the thorax, round in front, semilunated on the vertex, subconcave, furnished posteriorly with a high transverse ridge; frons large, convex, with a much elevated longitudinal ridge; ocelli placed in a small excavation in the margin of the base of the frons at the eyes: thorax shorter than broad, parallel, anteriorly semicircularly rounded and produced between the eyes, rounded behind, posteriorly convex, anteriorly semicircularly depressed, where it is furnished with two ridges before the apex, lying close to each other: scutellum small, triangular: tegmina longer than the abdomen with the longitudinal veins towards the apex, once joined by the transverse nervures, the intracostal longitudinal vein forked behind the middle: feet moderate, posterior tibiae three-cornered, angles remotely spinose. Allied to *Paropia*: ocelli nearer the eyes, frons convex, ridged, thorax differing in shape, the scutellum very small (Stål).

25. Signoretia malaya, Stål.


Virescent-whitish, densely and roughly punctured; tegmina violaceous, space between the costa and the
second longitudinal vein, also other veins on both sides, fairly roughly punctured (Stål). Long 7; broad, 1½ millims.

Reported from Malacca, Tenasserim (?).

Subfamily Ledrina, Stål.


Greyish or flavescent-greyish: body beneath and feet weakly testaceous flavescent or testaceous whitish: tegmina greyish pellucid behind the middle, near the base with a pallescent, broad, obsolete band; wings sordidly hyaline: the dorsum of the abdomen flavescent-sanguineous: thorax elevated posteriorly and furnished on both sides with a lobe, erect, produced forwards, crenulated posteriorly on the margin. Sometimes with two interrupted bands on the inferior part of the head and certain median marks on the thorax, black (Stål). ♀ Body long, 18; broad 5 millims. Stature of L. aurita, Linn. (Britain) head more roundly produced, lobes of thorax longer. Head somewhat shorter than the thorax, gradually distinctly amplified through a short space before the eyes, thence abruptly angulated and anteriorly much rounded, the ocellar tract impressed, the impressed part amplified forwards and gradually merging in the anterior disc, anteocular part remotely sprinkled with distinct granules. Lateral margins of thorax parallel at the apex, thence somewhat divergent backwards, two parallel ridges behind the middle anteriorly slightly divergent, obtuse, minutely tuberculate, and towards the sides a lobiform crest, very high, slightly bending forwards, remotely granulate, posteriorly crenulate. Scutellum gradually transversely depressed towards the middle, before the middle sprinkled with granules towards the sides, posteriorly much elevated, the elevated part posteriorly black and granulate. Tegmina gradually slightly amplified beyond the middle, thence rounded outwards: almost entire clavus and corium towards the base punctured and sprinkled with granules at intervals, veins here and there infuscate. Tibiae above sparingly granulate.

Reported from Malacca, Tranquebar.

27. Ledra mutica, Fabricius.


Greyish mingled with fuscous or weak ferruginous and granulated, beneath palely sordid flavescent: head and thorax equal in length, the head obtusely angulated at the apex, the thorax posteriorly quadricarinate: dorsum of abdomen weakly sanguineous: clavus sometimes marked anteriorly with a large pale spot: wings sordid hyaline, sanguineous at the base. ♀, body long, 18; broad $4\frac{1}{2}$ millims.

Allied to *L. dilatata*, Walker, but narrower, head longer. Head very obtusely tectiform, much produced, furnished with a median wrinkle, running through it, and posteriorly with four longitudinal wrinkles, the exterior a little oblique; somewhat roundly amplified before the eyes, thence gradually obtusely angulated towards the apex, gradually very obtusely roundly-narrowed, sprinkled with granules and small tubercles. Thorax hardly narrowed forwards, subsinuate before the middle on both sides, behind the middle gradually elevated backwards, remotely sprinkled with granules, posteriorly furnished with four parallel ridges. Scutellum with the apical part much elevated and longitudinally birugose, the wrinkles (*rugae*) granulated. Tegmina gradually a little amplified beyond the middle, thence rounded externally, behind the middle more pellucid, towards the base sprinkled at intervals with granules, greyish, veins more obscure, here and there infuscate or palely ferruginous. Tibiae above sprinkled with some granules (*Stål*).

Reported from Tranquebar, N. India, N. Bengal.


Closely allied to *L. mutica*, Fabr. Testaceous, paler beneath: head and prothorax, with ferruginous tubercles: head broader than the thorax, very slightly arcuated, anterior margin rounded, each side somewhat angulated, hinder margin very slightly sinuate, weakly tricarinate, the lateral ridges short and oblique; its length hardly half its breadth: thorax convex on the disc, furrowed across, very slightly convex along the anterior margin, with a pale band on the disc, which has five slight ridges, the middle one short: posterior margin concave in the middle, convex on each side: scutellum gibbous with two slight crests towards the tips: abdomen red above: tegmina whitish, very convex along the fore-borders towards the tips: veins pale ferruginous with a few piceous tubercles towards the base: wings colourless: tibiae with piceous tubercles, slightly widened and fringed (*Walker*). Body long $10\frac{1}{2}$: teg. 25 millims.

Reported from E. India.
29. **Ledra dorsalis**, Walker.


Ferruginous, testaceous beneath, head a little broader than the thorax; very slightly arched, rounded in front, obtusely angular on each side, slightly sinuate on the posterior margin; its length hardly half its breadth; three broad, low, rounded ridges on the vertex, the side pair oblique; face with three black stripes corresponding to the ridges above: shield roughly punctured, slightly convex in front, very concave on the hind border, armed with six crests, outer pair irregular, horizontal, and oblique; next pair vertical, very high, marked with black, convex above, perpendicular and forming right angles behind; inner pair slight, interrupted with two black dots on each towards the hind border, scutellum convex: abdominal appendages short: legs testaceous: tegmina ferruginous, tuberculate, especially towards the base, almost colourless towards the tips: wings almost colourless (*Walker*). Body long 21; teg. 37½ millims.

Reported from Silhat.

The following three species are of doubtful position:—

30. **Ledra punctata**, Walker.


Testaceous, paler beneath: head and thorax broad, roughly punctured; head very short-conical, narrower than the thorax, not arched, hardly ridged, very slightly concave along the hind border, with irregular whitish reticulations; its length less than half its breadth; face with a furrow along each side: shield green on the disc, with irregular whitish reticulations in front and on each side, where it is slightly widened and angular: legs pale testaceous: tegmina almost colourless, punctured from the base to the tips, tinged with pale green and along the borders with pale brown; tips darker brown; veins very few: wings white (*Walker*). Body long, 7¼; teg. 15½ millims.

Reported from Malabar.

31. **Ledra lineata**, Walker.


Stramineous, fusiform: head and thorax flat; head almost smooth, conical, almost as broad as the thorax, not arched nor ridged, with a slight rim, hardly sinuate along the hind border; its length less than its breadth; face flat on the disc, with very oblique and indistinct stripe on each side: shield minutely striated across; scutellum with a
slightly arched transverse suture near the tip: tegmina whitish, semi-transparent; veins bordered with a darker colour; wings colourless (Walker). Body long, 7\(\frac{1}{4}\) : teg. 10\(\frac{1}{2}\) millims.

Reported from N. India.

32. **Ledra punctifera**, Walker.


Greenish-testaceous (pale green? when alive); very minutely punctured, whitish testaceous beneath: head flat, short, conical, very slightly impressed on each side above, and with a very slight keel beneath: thorax with a very slight impression on each side: tegmina with ramoso veins and with a black point in each disc towards the hind border: wings vitreous (Walker). Body long, 14\(\frac{1}{2}\) : teg. 25 millims.

Reported from Darjeeling.

Genus **Ledropsis**, White.


Head with its prolongation longer than wide, parallel in front of the eyes, as wide as the thorax, then gradually curved to the tip, which is somewhat obtuse; ocelli on the same line with the front of the eyes and rather more distant from each other than from the eyes: eyes large but not very prominent; prolongation hollowed out beneath, with a spear-shaped elevated ridge running down the middle, the base of which, on the face between the eyes, is hollowed out: antennae spring from a depression in front of the eyes beneath, 3-jointed, the terminal joint ending in a longish bristle: thorax rounded in front, very deeply notched behind, the posterior angles truncately rounded: tegmina with many inclosed cells at the end, the veins robust: body elongate, margined beneath: tibiae of posterior feet not dilated, serrated behind (White).

33. **Ledropsis obligens**, Walker.


Reddish, very elongate-subfusiform, testaceous beneath: head convex, elongate-conical, much longer than broad; under side concave, with a very broad border, the middle compartment lanceolate, black towards the tip of the vertex: thorax convex: abdomen compressed, with a dorsal ridge: tegmina tawny, reticulated; veins very numerous with some whitish marks: wings greyish-vitreous (Walker). Body long 12\(\frac{1}{2}\); teg. 16\(\frac{1}{2}\) millims.

Reported from India?
Genus Tituria, Stål.


Body large, oblong: head foliaceous, clypeated, triangular, rounded at the apex, produced forwards and a little downwards, vertex flat; frons narrow, flat: face beneath the eyes, abruptly much narrowed, thence gradually narrowed, margins very slightly amplified: eyes small: ocelli placed behind the middle of the vertex between the eyes, more distant from the eyes than from each other: thorax and vertex in the same plane, somewhat sloped, the former sexangular, angulately amplified on both sides, lateral margins acute, anterior margin straight, posterior margin slightly sinuated: scutellum triangular: tegmina coriaceous, densely punctured, tegiform, reaching the apex of the abdomen, clavus very broad in the middle, corium triangular, obliquely or roundly truncated behind the clavus; veins irregularly anastomosed towards the apex, less elevated: feet somewhat short: anterior coxae free; last tibiae remotely dentated above. Allied to Petalocephala, (Stål).

34. Tituria planata, Fabricius.

Membracis planata, Fabr., Ent. Syst. iv. p. 11 (1794).
Epiclines planata, Am. & Serv., Hist. Nat. Ins. Hém. p. 578 (1843); Walker,
List Hom. B. M. iii. p. 831 (1851).

Clypeus flat, triangular, entirely virescent, eyes oblong; fuscos: pronotum smooth, flat, virescent, produced on both sides in a flat point, strong, acute: tegmina virescent, immaculate; body virescent (Fabr.). Olivaceous flavescent turning into virescent; above with the prosteinthum densely and distinctly punctured; head above finely and sparingly punctured: costa sordidly flavescent: apex of the spines of the last tibiae fuscos: "head obtusely triangular, more than twice as broad as long; thorax much dilated on both sides, angles acute, the anterior margin of the dilated part about one third longer than the posterior margin, the latter infuscate; the last ventral segment in the ♀ deeply sinuated at the apex (Stål). ♀, body 18; breadth of pronotum 10 millims.

Reported from Malacca, India, Tenasserim.

Subfamily Proconiina, Stål.

Genus Tettigonia, H. Geoffroy (in part).


Signoret (in l. supra c.) reviews the history of the group, first established by Geoffroy, in his work describing the insects found in the neighbourhood of Paris, under the name Tettigonia. In 1794, Fabricius separated the same group in his Ent. Syst. (iv. p. 27) under the name Cicada, and in his Syst. Rhyn. (1803) formed from it the genera Jassus, Flata, and Cicius. In 1811, Latreille re-established Tettigonia, and, in 1821, (Mag. Ent. iv.) Germar reduced it by creating the genera Gypona, Ccelidea, and others. In 1825, Lepelletier de St. Fargeau and Audinet-Serville (Enc. Méth. x. p. 600) formed two divisions, Tettigonia for those in which the head is rounded beyond the eyes and Proconia for those in which the head is conical. In 1829, Latreille (Regne Anim. 2nd ed., ii, 221) separated Cicces from Proconia, and, in 1832, De Laporte de Castelnaeu (A. S. E. F. i, p. 222) formed Germaria and Rhaphididornus. In 1835, Burmeister (Handb. ii, (i) p. 117) restored the Tettigonia of Latreille and Germar with four subdivisions, and, again in 1840, Blanchard (Hist. Nat. Ins. iii) admits divisions only. In 1843, Amyot and Serville (Hist. Nat. Ins. Hém. p. 569) admit Tettigonia, Germaria, Cicces, Rhaphidornus, and Proconia, and add Aulacizes, Diestostemma, and Aeopsis. In 1850, Spinola (Tav. Sin. Modena) created Diedrocephala and Wolfella, and, in the same year, Signoret created Dilobopterus (Rev. Zool. (2 sér.) ii, p. 284). In 1851, Fitch formed Helochara for an American species, and, in the same year, Walker created Propetes.

In 1852-54, Signoret (A. S. E. F. (3 sér.) i-iii.) keeps one genus and five groups, and notices some 396 species then recorded from all parts of the world. Stål, in 1869 (Hem. Fabr. ii, p. 59, note), includes the group in his subfamily Jassida and division Proconiida, preserving Germaria, Cicces, Diestostemma, Rhaphidornus, Proconia, and Tettigonia and adding a number of his own genera. In 1870, Stål (Ofvers. K. V.-A. Förh. p. 733) raises the group to the dignity of a subfamily under the name Proconiina. In 1884, Taschenberg (Zeitsch. Nat. Wiss. Halle, p. 431) sinks the genera and reviews the whole as one genus with subdivisions running so closely the one into the other as not to afford good generic characters. After examining the figures given by Signoret, this appears to me to be the most reasonable solution of the difficulties connected with the arrangement of the insects belonging to this group, which now number nearly five hundred.

35. Tettigonia semicircularis, Signoret.

Head rounded anteriorly, yellow, with two frontal bands united on the clypeus, white: clypeus and rostrum black: two half moons united on the vertex, a median band and on each side two spots, black: pronotum transverse with two bands, anterior one narrow and sinuated, posterior broad, uniting with the first, and on each side between them a transverse patch, black: scutellum with a semicircular band proceeding from the base, black: tegmina fuscous, with a farinose, powdery substance; lateral margins transparent: abdomen black with the sides and border of the segments, yellow; exterior margin pale, bordered with black, anus white: feet yellow. Long 5-6 millims.

Reported from Pondicherry.

36. Tettigonia pavo, Signoret.


Bluish-black: head rounded, above bluish-black, beneath yellow with the frons and vertex between the eyes depressed: prothorax anteriorly somewhat narrow, yellow, with five spots or patches, black, of which three are on the anterior margin and two, corresponding to two on the base of the scutellum, are on the posterior margin: tegmina red, brown at the tips and exhibiting two bluish circles formed of an easily removeable farinose powder, one of these circles is on the cubital disc near the scutellar angle and the other is at the tip, half in the red part of the tegmen and half in the brown tip: wings brownish; abdomen bluish-black with the margins of the segments beneath, yellow: anal appendage as in T. ferruginea: feet yellow. Long 15 millims.

Reported from Bengal.

37. Tettigonia ferruginea, Fabricius.

Cicada ferruginea, Fabricius, Ent. Syst. iv. p. 32 (1794); Suppt. p. 218 (1798); Syst. Rhyng. p. 62 (1803).

Proconia ferruginea, Walker, List B. M. iii, p. 783 (1851).

Tettigonia apicalis, Walker, List B. M. i, p. 736, China.

Tettigonia confinis, Walker, List B. M. i, p. 736, China.

Tettigonia addita, Walker, List B. M. i, p. 737, Java.

Tettigonia gemina, Walker, List B. M. i, p. 737, Java.

Tettigonia obscures, Walker, List B. M. i, p. 738, E. India.

Tettigonia duplex, Walker, List B. M. i, p. 738, — ?

Tettigonia reducta, Walker, List B. M. i, p. 739, Hong Kong.


Tettigonia immaculata, Walker, List B. M. i, p. 740, Quito ?

Tettigonia confinis, Walker, List B. M. i, p. 745, — ?

Fabricius describes this species thus:—"Head, thorax and scutellum spotted with black: tegmina red: wings white. Of median size: head glaucous, with band at the base of the rostrum, and dot on the frons and vertex, dull black: thorax sub-cinereous with an anterior spot and two posterior spots common to the scutellum, black: scutellum concolorous, with the two common spots at the base and one towards the apex, dull black: tegmina ferruginous, a little lighter at the tips: body and wings black." Signoret notes that the form of the anal appendage in the ♀ distinguishes this species. This is very large, deeply emarginate, covering a great part of the vulvar plates, more or less round on the sides and in shape like two approximated lobes. Walker describes his different species as varying from tawny to red-lead colour, testaceous, luteous or orange: the tips of the tegmina are black, lurid or brown: posterior margins of abdominal segments and tip of abdomen, red, tawny, luteous or ferruginous, so that the form of the anal appendage in the ♀ is the most steady character for distinguishing a species so variable in colour. Body long, 14-20 millims.

The Indian Museum possesses specimens from Sumatra, Tenasserim, Arakan, Sikkim, and Assam.

38. **Tettigonia unimaculata**, Signoret.


Whitish with yellow veins: head triangularly rounded in front with a black spot between the ocelli and on both sides, above the antennal margin, near the eyes: ocelli blackish and placed in a deep groove: basal band on thorax produced subtriangularly in the middle and two basal spots on the scutellum, black: pronotum very convex in front, straight behind above the scutellum, anteriorly transversely furrowed: tegmina fusceous or yellow-white with the streaks a little brown, costal half, whitish hyaline: abdomen and feet yellowish white; vertex impressed on both sides. Allied to *T. albidula*, Walker, from which it differs in its smaller size, narrower head, anteriorly more or less obtusely roundly-subangularated, in wanting the median black apical spot, in the thorax being more narrowed forwards, posteriorly a little broader than the head, and especially by the cavities on each side in front of the eyes in which are inserted the ocelli (*Sign.*., Stål) ♀ Body long, 5: broad, 1½ millims.

Reported from Philippines, Malacca, India.


Black, striated and spotted yellow; head as broad as the thorax, angularly rounded in front, somewhat concave posteriorly; vertex with a stripe, a band on the posterior margin and a curved stripe on each side, frons and face with spots on each side and some larger marks in the middle, yellow; three pair of large contiguous luteous spots on the head beneath, one of these on the elyseus: thorax black, with a curved yellow band on each side: scutellum black: tegmina black, with eight yellow patches or spots; two oblique, basal; two sutural forming a patch common to the two tegmina and four marginal; of the latter those on each side nearer the base, four times longer than the others, tips lurid: abdomen black or purple, tawny at the tip beneath; legs testaceous, anterior femora marked with black: wings brown, iridescent, pale gray towards the base. In some cases the marks on the tegmina are oblong angular, more like longitudinal bands than spots (Sign., Walk.). Long $5\frac{1}{2}$-6; teg. $12\frac{1}{3}$ millims.

Reported from N. India, Silhat.

40. Tettigonia assamensis, Distant.

_Tettigonia assamensis_, Distant, Ent. M. M. xvi, p. 203 (1880).

Head pale yellow, with a black fascia occupying the space between the ocelli; pronotum creamy white, the lateral margins carmine and six black spots situated transversely, two smallest near anterior margin and the four larger across the disc. Scutellum pale yellow with three black spots, two basal and one subapical: tegmina pale creamy white with a broad longitudinal subcostal carmine band, commencing near the base and extending to about the middle; a black narrow oblique band nearly crossing the tegmina at the base and at commencement of the carmine band and five dark fuscous spots situated, one in centre of carmine band, three wide apart, longitudinally on the disc, and one at the marginal apex of the coriaceous portion: wings dark fuscous with the apical borders broadly creamy white: abdomen above pitchy, underside of body pitchy; legs luteous and tarsi pitchy; face orange yellow with a large crescent-shaped black fascia about its centre and a small black spot at the base: the head is rounded in front, much broader than long, and transversely channelled on the disc (Distant). Body long, 13 millims.

Reported from Assam.

41. Tettigonia extrema, Walker.


Pale yellow: head luteous; vertex semicircular in front, hardly concave on the posterior margin, with a slight ridge on the disc which is mostly occupied by a black mushroom-shaped patch of which the stalk rests on the posterior margin between the ocelli; face smooth, shining, with a slight ridge and on each side with indistinct oblique striæ: thorax with a median obconical patch and a rounded spot on each side, also scutellum and abdomen, brownish black: tegmina yellow with an elongated subtriangular blackish-brown stripe towards the interior margin and a similar stripe along the costa almost to the apex, gradually much amplified towards the apex and itself striped paler: wings dark brown (Walk., Sign.) Body long 6½; teg. long 13½ millims.

Reported from N. India, Murree.

42. Tettigonia quadrilineata, Signoret.


Head, thorax, and scutellum yellow, with two median stripes from the vertex to the posterior margin of the thorax, a fine line between these stripes on the vertex, a stripe on the lateral borders of the thorax, and three spots on the scutellum, dark brown: tegmina red with interrupted narrow longitudinal black lines, irregularly disposed in rows, tips pale. Long 12 millims.

Reported from E. India.

43. Tettigonia rubromaculata, Signoret.

Tettigonia cardinalis, Walker (nee Fabricius), List Hom. B. M. iii, p. 744 (1851).
Tettigonia rubromaculata, Signoret, A. S. E. F. (3 sér.) i, p. 668, t. 21, f. 11 (1853)

Above deep black: head with an irregular angular black mark on the vertex, including a subquadrate black mark which proceeds from the hind border: face flat with two black stripes which unite on the clypeus, sides tawny; rostrum piceous: thorax with a transverse band and lateral bands, red: scutellum red with two triangular spots, their bases resting on the anterior margin and a sagittate mark near the apices of those spots, black: tegmina black with a number of uninterrupted longitudinal red streaks, the ends of most of which on each tegmen meet the ends of the corresponding streaks on the other tegmen: wings with a metallic tinge: tip of abdomen red; legs red, feet tawny (Sign.). Long with teg. 12-14 millims.

Reported from Nepal: the Indian Museum possesses specimens from Sikkim and Sibságar (Assam).
44. **Tettigonia opponens**, Walker.


Black: head and thorax slightly convex, head bright orange, concave along the posterior margin, more convex in front, with two clavate stripes and a spot between the tips of the stripes, black; beneath pale yellow, twice broader than long; face oval with a flat pale orange disc, a black stripe along two-thirds of each side is united to a black stripe on the clypeus, which is ridged and slightly compressed; rostrum pale yellow: thorax with a broad orange band which is sometimes half interrupted on the hind border and is waved along the fore border near each side of which it includes a little black cross streak, also a large subquadrate orange spot whose hind border is notched on each side near the tip of the scutellum which is tawny; legs pale yellow: tegmina dark grey with three orange stripes, costal and median united at the base, interior hardly extending beyond the middle, veins brown (*Walk., Sign.*). Long 12 millims.

Reported from N. India.

Subfamily **Acocephalina**, Signoret.


45. **Acocephalus stramineus**, Walker.


*Bythoscopus stramineus*, Distant, Scient. Res. 2nd Yarkand Miss. p. 18 (1879).


Pale testaceous; head slightly rugose, a little narrower than the thorax, rounded and almost semicircular in front, less sinuate behind; about four times broader than long; vertex longer in the middle than on the sides; two black dots on the anterior border which forms a slight rim; face flat, broad, punctured: thorax transversely striated: scutellum very slightly punctured: tegmina almost colourless, punctured nearly to the tips, pale testaceous towards the base: wings colourless (*Walker*). Body long, $9\frac{1}{2}$; teg. 21 millims.

Reported from Celebes, Java, N. China, Sind valley.

Genus **Hecalus**, Stål.

Body oblong or elongate, depressed: head somewhat large or somewhat so produced, apical margin acute, more or less broadly foliaceous: face dilated, somewhat deeply sinuated below the eyes; frons a little convex: eyes small or moderate: ocelli placed on the apical margin of the head or at or near the eyes: thorax transverse, very obtusely rounded at the apex: scutellum triangular, a little broader than long: tegmina almost as long as the abdomen, margined at the apex, valvate behind the clavus, with five apical areas: feet moderate, posterior tibiae very spinose. Allied to Sica, Stål, but differs in the head larger, more produced, margin foliaceous (Stål).

46. Hecalus sulcatus, Fieber.


Hecalus sulcatus, Signoret, A. S. E. F. (3 sér.) ix, p. 272, t. 8, f. 28 (1879).

Sordid yellow: vertex parallel, parabolic in front, angles very obtusely rounded: prothorax with four elongated cavities in front, finely striated transversely behind: tegmina transparent, as long as the abdomen: veins strong, yellowish, not margined; a blackish dot at the point of the clavus: abdomen above with two bands of small brown patches, two at the base of each segment: feet entirely sordid yellow, unicolorous: ventral segments parallel, median lobe obtusely salient, sides sinuated (Fieber). 2, body long, 11 millims.

Reported from E. India. Signoret considers this species to be probably one with H. parea, Walker (List iii, p. 828), though he gives the latter also with a ? as a synonym possibly of H. paykulli, Stål, who, however, makes it a Selenocephalus in Ofvers. K. V.-A. Förh. p. 494 (1862).

47. Hecalus paykulli, Stål.


Sordid whitish-yellow, smooth, shining, clouded with brown on the vertex, the length of the median line, and transversely on the prothorax, the tegmina and the veins of the same colour but with a brown line on each side. Head defined on the margin only, one and half times longer than the prothorax, as long as broad between the eyes, angularly rounded, the sides almost parallel above the eyes, then forming an angle at the tip; two excavations on the vertex on each side. Frons convex with a foliaceous border anteriorly, grooved on the sides, border concave above the clypeus which is itself broader at the base than at the tips but showing its greatest breadth in the middle, carinate in its median part. Rostrum very short. Genæ with the tip oblique from the
elyptens to the eye forming a very acute angle, concave, sinuous towards the elyptens then emarginate, concave near the eye. The prothorax a little more than twice broader than long, finely striated transversely in the posterior half and with several less marked impressions anteriorly. Tegmina opaque with four discoidal areas of which two are anteapical, five apical areas and three in the marginal space; a black dot occurs at the tip of the claval angle. Wings hyaline with the third sector re-united at the internal branch of the bifurcation of the second sector, then bifurcate and forming a long angular cell. Pectus and abdomen yellow: the latter a little deeper towards the base of the dorsal segments. $\&$ has last segment of the abdomen hardly longer than the preceding, apical margin straight; a very small genital appendage; genital plates very narrow at the tip almost as long as the hypopygium and pubescent on the sides; the hypopygium a little broader and pubescent, the anal tube is surrounded by it and extends beyond it by very little. The $\varphi$ has the last segment twice as long as the preceding, convex at the superrior margin, angular in the middle and weakly sinuated on each side; the genital appendages or valvules are more than twice as long as the preceding and the oviduct extends beyond them by about one-third (Signoret). Stål writes:—Shining, sordid whitish-yellow; head (eyes excepted) almost equally long and broad, longer by half than the thorax, anteriorly slightly narrowed, smoothish: tegmina opaque; eyes fuscous. $\&$ Body long 5; broad, hardly 2 millims: $\varphi$, body long 6; broad, 2 millims: Stål gives $\varphi$ long 8½; breadth thorax 2 millims.

Reported from China, Senegal, (Australia ?), Silhat.

Genus Thomsoniella, Signoret.

A. S. E. F. (5 sér.) x, p. 52 (1880).

Separated from Hecalus, Stål, by the presence of six discoidal areolas. Body depressed: head prolonged in front, foliaceous on the anterior margin of the vertex, with a groove throughout its entire length, vertex depressed, also the frons, the latter with the grooves and lateral sutures extending to the anterior border of the head: gene sinuated, rounded in the middle: the lores occupying the entire space between the margin of the gene and the frontal suture: sides of elyptens almost parallel, rounded at the tip, one and half times longer than broad: prothorax transverse, almost broader than the head with the eyes: tegmina transparent hyaline with a narrow marginal limbus: rest as in Hecalus (Signoret).

48. Thomsoniella kirschbaumii, Stål.


Thomsoniella kirschbaumii, Signoret, A. S. E. F. (5 sér.) x, p. 52, t. 1, f. 44 (1880).
Pale yellow, shining, with a dot at the tip of the clavus and on the middle of the first apical area, black: anterior margin of vertex blackish. Head a little shorter than broad between the eyes, the anterior margin weakly angularly rounded and reflexed, vertex concave, ocelli in the groove very close to the eyes. Frons convex, almost as long as broad, the sides much rounded: genae broad with the angle very obtusely rounded. Prothorax convex anteriorly, concave behind, the lateral margins very slightly convex, almost parallel; finely, transversely striated. Clypeus with the sides parallel, rounded at the tip. Tegmina rounded at the tips with four broad apical and six discoidal cells, the sixth comprising a small hexagonal cellule with equal sides before the third apical cell; there is also a supplementary cellule; limbus very narrow, a transverse vein between the two veins of the clavus. Abdomen long, the last segment (♀) twice as long as the penultimate with the margin sinuous, emarginate in the middle and furnished with a rounded median lobe; valvules one half longer and the oviduct extending beyond them by a third. ♀, body long, 6; breadth, 2 millims.

Reported from Philippines, Ceylon, India.

Resembles P. wallengrenii, Stål, but differs in the more rounded head, in the number of discoidal cellules, and in the groove on the border of the head (Sign.).

Genus Selenocephalus, Germar.


Body oblong: head short, broadly rounded at the apex, apical margin with a furrow: vertex flat, horizontal: face dilated, depressed at the base, lateral margins slightly sinuated beneath the eyes: ocelli placed in the furrow of the apical margin of the head at or near the eyes: thorax transverse, rounded anteriorly: scutellum a little broader than long, triangular: tegmina extending beyond the apex of the abdomen, membranous, margined at the apex, valvate behind the clavus, with 4-5 apical areas: feet moderate, posterior tibiae, a little compressed, very spinose (Stål).

49. Selenocephalus egregius, Stål.


Light olive green, smooth; vermilion spots on the head, prothorax and scutellum, glossy. Head very little broader than the prothorax, rounded in front; vertex not longer in the middle than towards the
eyes, with a biarcuated band of vermilion, margin with a slight groove, ocelli a little distant from the eyes; frons with the sutures concave, then convex at the tip, weakly impressed in front. Clypeus one and half times longer than broad, spatuliform; lores much rounded; genae broad, tip convex, a little sinuate in front of the subocular piece. Prothorax two and half time broader than long, thrice longer than the vertex and with a vermilion band in front which starting from the middle of the anterior margin proceeds obliquely towards the middle of the lateral borders where it ends in a round spot. Scutellum broader than long with four round dots at the base, two lateral towards the transverse stria and the tip, vermilion. Tegmina hyaline golden-yellow with the side strong and vermilion up to beyond the middle, veins blackish, the transverse blacker and with two lateral spots along the border, three at the suture and the extremity, black. Wings slightly infuscate with a lighter space in the supplementary cellule: body and feet yellow olive with deeper shades at the base of the abdominal segments: last ventral segment in ♀ scarcely longer than the preceding, emarginate in the middle with a median lobe, the sides very oblique, trilobate: valvules thick, round, pubescent at the extremity; hairs yellow at the base, black at the tip: oviduct blackish just extending beyond the valvules (Sign.). ♀, body long, 8 millims.

Reported from Burma.

50. Selenocephalus cultratus, Walker.


Ledra cultrata, Walker, l. e. iv, p. 1159 (1851).


Testaceous, almost fusiform; head conical, as broad as the thorax, shagreened, very slightly arched, very slightly concave along the hind border, with a very indistinct middle ridge, on each side of which there is a very slight furrow; its length a little less than its breadth; sides slightly angular; fore-part of the underside with slight diverging ridges which are at right angles to the slight oblique ridges on each side of the face; a picaceous spot in front of each eye: ocelli near the hind border: thorax very slightly convex, hardly striated transversely, indistinctly impressed on each side; scutellum with a slight arched transverse suture near the tip: abdomen as broad as the thorax with seven slight black stripes: legs marked with black: tegmina pale testaceous, not punctured: wings colourless (Walker). Body long 10; teg. 14½ millims.

Reported from India.

Genus Petalocephala, Stål.

Body very oblong or a little elongate, depressed: head clypeated, foliaceous, produced anteriorly; vertex somewhat flattish; face beneath the eyes abruptly very much narrowed, thence gradually, margins very slightly defined; frons small, narrow, flattish; eyes small: ocelli situate towards the base of the vertex, more distant from the eyes than from each other: thorax transverse, sexangular, not or only very slightly narrowed forwards, lateral margins acute, anterior-lateral much longer than posterior-lateral, anterior margin slightly rounded: scutellum triangular, subequilateral: tegmina subcoriaceous, pellucid, densely punctured, tectiform anteriorly conjointly convex, clavus very broad before the middle, corium obliquely rounded at the apex, veins irregularly anastomosed towards the apex, less distinct: feet somewhat short; first coxae free; last tibie above remotely dentated. Type Petalocephala bohemani (Stål).

51. Petalocephala chlorocephala, Walker.


Testaceus, paler beneath, almost fusiform; head and thorax thickly punctured; head flat, conical, as broad as the thorax, very slightly arched, very slightly concave along the hind border, green in front with a median ridge; its length a little more than half its breadth; three ridges beneath, the middle one tapering to the fore border, the side pair curved outward: thorax almost flat, shield tinged with green on each side of the hind border: legs pale testaceous: tegmina almost colourless, testaceous towards the base, brown at the tips, with a small black spot in each disc: wings colourless (Walker). ♂, body long, 10; teg. 20 millims.

Reported from N. India.

Genus Siva, Spinola.


Body very oblong, somewhat depressed, above slightly convex: head narrower than the thorax, short, rounded anteriorly or obtusely rounded subangularly, anterior margin somewhat acute but not foliaceous: vertex horizontal, flat, about twice broader than the eyes; face dilated, frons and clypeus somewhat flat; frons longer than broad; clypeus spatuliform; genæ broad with the angle more or less angular and more or less emarginate: ocelli placed at the eyes on the anterior margin of the head: thorax transverse, narrowed forwards, twice broader than long, slightly rounded at the apex, almost straight above
the scutellum, lateral margins acute: scutellum triangular, a little broader than long: tegmina barely extending beyond the tip of the abdomen, tip narrow, irregularly veined: feet moderate, last femora compressed, last tibiae very spinose. Allied to Selenocephalus.

52. Siva strigicollis, Spinola.


Very pale yellow with two black spots on the tip of the vertex and one at the tip of each clavus: head and pronotum striated transverse-ly. Head narrower than the pronotum, round in front, thickened and reflexed, with two small black median spots, a median line and slight transverse striae: breadth between the eyes a little smaller than the eyes together: face transversely striated, stronger and more oblique on the sides: frons longer than broad, flat at the base, more convex at the tip, the grooves and base of a brighter citron yellow: genae with parallel circular streaks on the upper border which is circular, slightly sinuate beneath the eyes, the portion below the eyes and antennae, glossy: clypens twice longer than broad, broadly spatuliform at the tip, transversely striated and a little carinate at the base: lores longer than broad. Pronotum twice broader than long, grooved strongly and almost parallel, anterior border slightly convex, sides oblique and posterior border almost straight, angles oblique: scutellum broader than long with three spaces bounded by the angles, those at the base almost glossy, that at the tip, strongly transversely striated. Tegmina rugose, punctured, longer than the abdomen, veins strong: wings large, milky. Pectus yellow with paler spaces: feet yellow, femora flat, posterior tibiae very spiny: abdomen uniform yellow.

♂ last ventral segment much larger than the penultimate but less broad, pubescent, almost square with the apical margin almost straight a little sinuate in the middle, angles round; covering almost entirely the plates of the genitalia and of half the hypopygium; the former very narrow, slightly pubescent; the latter forming two valves irregularly rounded at the tip and armed on the disc and sides with a few spiny hairs.

♀ last ventral segment a little longer on the sides than the penultimate not longer in the middle, lateral angles, acute, round at the tip, the middle concave, without sinuosities: the valvules four times longer, hardly pubescent, extending a little beyond the oviduct which is short
and enclosed by the dorsal tip of the valvules, the anal tip visible from below, invisible from above (Sign.) Body long, 10-11 millims.

Reported from Philippines, Coromandel, India.

**Genus Dabrescus, Stål.**


Ocelli remote from the eyes, almost more distant than the antennæ: anterior tibiae above broadly subsulate, superior margin of the first tibiae distinctly dilated: formed from Selenocephalus.

53. **Dabrescus nervosopunctatus, Signoret.**

*Dabrescus nervosopunctatus, Signoret, A. S. E. F. (5 sér.) x, p. 209, t. 7, f. 72 (1880).*

Yellow, spotted with brown: vertex very short, at least four times broader than long between the eyes, a little longer towards the eyes than in the middle; in front a blackish patch and in the middle, a black median line: ocelli as distant from the eyes as from the median line: frons black, very finely rugose, almost as long as broad at the base which is yellowish, but bounded on the margin itself of the head by a blacker line which is continued on the eyes in a lighter shade. Scrope oblique reaching the vertex at the level of the eyes. Clypeus black, carinate, spatuliform, rugose and with two small excavations at the tip: Genae yellow with a blackish spot beneath the antennæ which is punctured with yellow dots; almost as broad as long, with the border free, straight from the clypeus to the external angle of the eye with a weak sinuosity above the anterior coxae and a stronger beneath the eyes. Antennæ very short, yellow, the base of the second joint and the third joint black. Pronotum nearly thrice broader than long, yellow-brown, with brown spots furnished with light yellow round dots; finely striated transversely in all its length. Scutellum brown, with irregular, long or round dots, yellow. Tegmina golden-yellow hyaline, in appearance rugose, and furnished with brown veins, almost black with white dots regularly placed, the side brown, punctured white; in addition a band at the basal third and almost the upper half, brown, lighter in the middle but forming deep spots on the side in a line with the transverse discoidal vein on the suture at the level of the tip of the clavus, in a line with the transverse veins of the apical cellules; extremity of the apical cellules and the limbus, blackish. Wings hyaline, infuscate at the tip: pectus and feet yellowish brown; base of the spines of the posterior tibiae and thetip of the claws, blackish: abdomen yellow, with the median part of the
dorsum broadly, a narrow median band on the venter, the tip of the last segment and the oviduct, black. ♀ with last segment twice as long as the preceding, weakly sinuate at the tip with a very small extension in the middle (Sign.). ♀, body long, 10; broad, 3½ millims.

Reported from N. India.

54. Drabescus angulatus, Signoret.


In appearance very like D. nervoso-punctatus, Sign., from which it differs by the vertex being angular in the middle, frons longer, tegmina rugose although hyaline, the rugosities very close to each other, yellow, whitish at the tip and streaked with black in the hollows which they form, veins brown alternated with white dots, clavus with two transverse veinlets, one between the two veins and the other between the anal vein and the claval suture. Tegmina with a white, rugose, hyaline, basal band; a broad band, streaked black; a white hyaline band; a broad band streaked with black on the antecapital areas; farther the length of the apical cellules, of a golden hyaline, yellow, glossy not rugose, the marginal border deeper infuscate with a brown spot at the tip of the fourth external apical area.

Vertex very short angularly rounded in front, a little longer in the middle than towards the eyes, concave in the latter direction, convex in the middle, the extreme edge forming a light yellow ridge bounded on the vertex by a black line, on the frons by a black band confluent with the frons itself which is black, yellowish brown at the tip and along the sides; longitudinally striated and without lateral grooves. The remainder as in D. nervoso-punctatus, except that the ♀ has the last ventral segment strongly emarginate in the middle, sinuated on the sides, the angles angularly rounded, and at this point twice as long as the preceding segment, although in the middle it is hardly as long. Oviduct and genital plates yellow, the latter a little shorter of the two (Sign.). Body long, 9: broad 3 millims.

Reported from N. India.

Subfamily Jassina, Stål.


Genus Jassus, Fabricius.


Body oblong, subcylindrical; head a little narrower than the thorax, obtuse or very obtuse on the anterior margin: vertex horizontal, a little
narrower than the eyes, gradually somewhat amplified forwards; face dilated, more or less reclined, frons occupying the greatest part of the intraocular breadth of the face, very slightly convex; clypeus produced and amplified at the apex, truncated; ocelli situate on the apical margin of the head near the eyes: thorax transverse, short, shorter than the scutellum: scutellum hardly shorter than long, subequilateral, large: tegmina margined at the apex, valvate behind the clavus, with five apical areas: feet somewhat long; posterior tibiae very spinose (Stål).

55. Jassus deplanatus, Spångberg.


Sordid yellowish white; vertex, face and feet weakly subferruginous yellowish, sides of frons weakly cinnabar: pronotum and scutellum black-fuscous, the former with sordidly flavescent-white granules; pectus and abdomen black, the former more or less spotted with flavescent, segments of the latter, posteriorly, narrowly margined with sordid yellow; tegmina sordidly flavescent white, densely spotted with fuscous; costal spot a little beyond the middle subtrianular, large, sordidly whitish hyaline and a fuscous spot placed behind the preceding, both fuscous at the apex, veins more obscure, fuscous, sordidly spotted with white: wings fuscouscent. The last segment of the abdomen in the 2 almost twice as long as the penultimate, slightly sinuate on both sides at the apex, median lobe somewhat produced, rounded posteriorly (Spångberg). ♀, body long, 8; broad, 2½ : body and tegmina long, 9 millims.

Reported from E. India.

Genus Thamnotettix, Zetterstedt.


Body oval or very oblong; head variable in breadth and shape, obtuse or very obtuse on the anterior margin: vertex horizontal: face dilated, reclined, slightly convex; frons occupying the greatest part of the intraocular breadth of the face: ocelli placed on the anterior margin of the head at or near the eyes: thorax transverse: scutellum moderate or small, equal in length to the thorax or shorter: tegmina membranous with 4-5 apical areas, most often valvate and margined at the apex: feet moderate, posterior tibiae, very spinose (Stål).

56. Thamnotettix bipunctata, Fabricius.

Cicada bipunctata, Fabricius, Syst. Rhyn. p. 78 (1803).
Yellowish green, shining, smooth: frons (except the lateral margins) entire lores or beneath the middle, a spot before the middle and the apical two-fifths of corium and lateral spots on the pectus and abdomen, black, the incisures of the abdomen greenish-yellow: wings infuscate. ♂, body long $4\frac{2}{5}$; broad, $1\frac{4}{5}$ millims.

Reported from Tranquebar. Head scarcely as broad as the thorax and a little shorter very obtusely roundly subangulate: vertex about twice as broad as the eyes, hardly twice as broad as long, slightly impressed within the anterior margin; face very slightly convex: thorax hardly more than two and half times broader than long, obtusely rounded anteriorly: tegmina rounded at the apex, valvate behind the clavus (Stål).

Genus Hylica, Stål.


Body oblong-obovate: head acutely produced, face somewhat reclined: ocelli placed on the upper part of the head, near the anterior angles of the eyes; rostrum very short: thorax somewhat elevated backwards, tuberculated, anterior lateral margins long, anterior middle angularly produced: scutellum elevated, tuberculated: tegmina subcoriaceous, broadly membranously margined at the apex: abdomen broader than the tegmina, posterior segments acutely lobed and reflexed on both sides: feet somewhat short, anterior tibie above somewhat dilated, posterior above spinose. Close to Tettigonia (Stål).

57. Hylica paradoxa, Stål.


Body oblong-obovate, blackish or fuscous-testaceous; face below the middle (a black spot excepted), disc or two broad stripes on the venter sordily stramineous. Var. a, feet sordily stramineous, annulated with fuscous. Var. b, feet fuscous-testaceous; femora palely banded. ♀, body long, 10: broad, $3\frac{1}{5}$ millims.

Frons produced at the base in a short, compressed, slightly curved horn and furnished in the middle with two small tubercles: two posterior, distant tubercles on the thorax, higher than the rest, compressed: scutellum much elevated before the middle, furnished near the apex with a conical tubercle: disc of the elevated part hollowed out and more compressly-elevated on both sides (Stål).

Reported from Burma.

Genus Penthimia, Germar.

Body oval or ovate, somewhat depressed: head obtuse, anteriorly rounded; vertex somewhat sloped, slightly convex before the middle; lateral margins of face, somewhat distinct; frons a little convex; clypeus flat or very slightly convex; eyes moderate: ocelli placed on the disc of the vertex, more distant from each other than from the eyes: thorax transverse, a little narrowed forwards, anterior margin round: tegmina margined at the apex, valvate behind the clavus, 4-5 apical areas: feet moderate; femora compressed; last tibiae very spinose (Stål).

58. Penthimia orientalis, Walker.


Deep black, oval: head and chest convex, thinly punctured; posterior border of pectus, red: tegmina thickly punctured; tips of tegmina and wings brown. Body long, 7: teg. 14½ millims. A variety has the abdomen red on each side towards the tip: anterior tibiae and feet mostly red (Walker).

Reported from N. India.


Ferruginous, short, broad: head and anterior margin of thorax, black: head very short, nearly as broad as the thorax, slightly concave posteriorly, rather more convex in front; face convex, distinctly transversely sulcated; thorax convex, minutely punctured black towards the fore border: tegmina piceous, ferruginous along the posterior margin: wings almost colourless (Walker). Body long, 3: wings long, 6½ millims.

Reported from N. India.

60. Penthimia castanea, Walker.


Ferruginous, smooth, shining: head black in front and beneath: pectus black in front and with a black spot on each side behind: legs black; tibiae very spinose: tegmina lurid and with black spots towards the tips (Walker). Body long, 5; teg. 10½ millims.

Reported from Malacca, Tenasserim.

Additions and Corrections.

61. Monecphora trimacula, Walker.


Body long, 7½: exp. teg. 18½ millims: reported from India.
*Sphenorhina contigua*, Walker, l. c. p. 695 (1851).  
Body long, $8\frac{1}{2}$; teg. 18$\frac{3}{4}$ millims: reported from N. India.

Body long, $7\frac{1}{4}$: teg. 16$\frac{3}{4}$ millims: reported from N. India.

64. *Sphenorhina proxima*, Walker.  
Body long, $7\frac{1}{4}$: teg. 14$\frac{3}{4}$ millims: reported from N. India.

Body long, $6\frac{1}{2}$: teg. 16$\frac{3}{4}$ millims: reported from Burma.

Body long, $6\frac{1}{2}$-8$\frac{1}{2}$; teg. 16$\frac{3}{4}$-19 millims: reported from N. India.


More or less weakly or obscurely ivory-grey, pubescent; tegmina varied with fuscous; frontal part of anterior margin of the head, pallid, with five black spots: wings colourless, slightly infuscate at the apex: ventral disc black: tegmina nearly thrice longer than broad, apical half narrowed: frons and anterior feet, fuscous; apex of femora pallid (*P. natalensis*, Stål). ♀, long 9-10; broad, 3-3$\frac{1}{2}$ millims.

Reported from S. and W. Africa, Ceylon, N. India. Stål notes that his Ceylon example differs from the S. African in the head being a little more obtuse and more rounded.

68. *Clovia conifer*, Walker.  
*Ptyelus simulans*, Walker List l. c. p. 717 (1851).  
Head and thorax ferruginous, flat, very thickly and minutely punctured, covered with tawny down: head short, indistinctly striped with brown, sinuate along the hind border, more rounded in front, its length not more than one-fourth of its breadth; face piceous, roughly punctured, with ten slight oblique ridges on each side of the disc which is flat; two yellow stripes along the sides unite near the front and form a cone and are produced along the pectus: the clypens shining, convex, ferruginous, with an oblique furrow on each side; rostrum ferruginous, tip piceous; pectus with a broad black band between the anterior and intermediate legs: abdomen ferruginous, testaceous at the base: legs testaceous: tegmina ferruginous, conical towards the tips which are almost pointed, nearly colourless for half the breadth beneath the fore-border from the middle to the tips; some forked brown streaks in the disc, a few of them communicating with an irregular curved brown stripe which extends from three-fifths of the length of the fore-border to the tip and is darkest at each end: wings colourless; veins black, tawny at the base (Walker). Body long, 6\(\frac{1}{4}\); teg. 16\(\frac{1}{2}\) millims.

Reported from India, Java.

69. Clovia punctum, Walker.


Pale tawny, covered with pale down: head and thorax almost flat: head very convex in front, with two furrows which diverge from the fore border and communicate with two more oblique impressions near the hind border; face very convex, with a blackish disc, which has about eight oblique ridges on each side; disc of the breast, blackish: tegmina with a dark brown dot on the hind border near the tip; wings colourless; veins pale stramineous (Walker). Body long, 5: teg. 11\(\frac{1}{2}\) millims.

Reported from N. Bengal, Java.

70. Ptyelus sexvittatus, Walker.


Yellow, shining: head and chest flat, minutely punctured, adorned with six black stripes: head concave along the hind border, almost conical in front; its length less than half its breadth; face very convex with indistinct ridges on each side, black towards the clypens which is also black: disc of the pectus mostly black: abdomen piceous: a short dorsal stripe, hind borders of the segments, and oviduct, tawny: legs
yellow; tips of the hind tibiae and of the hind feet, piceous: tegmina brown, narrow, with two very large white spots on the fore border, with two indistinct whitish marks near the base, and with two more along the hind border: wings colourless; veins tawny, pale yellow towards the base (Walker). Body long, 5; teg. 12½ millims.

Reported from N. India.

71. Ptyelus subfasciatus, Walker.


Pale tawny, shining, very finely punctured: head above luteous, slightly concave along the hind border, very convex in front; face very convex, piceous towards the clypeus which is also piceous; ridges on each side very slight: thorax with six brown stripes; a brown spot on each side by the base of the tegmina: disc of the pectus, black: abdomen piceous, pale tawny at the base: tips of the hind tibiae, black: tegmina brown with a tawny spot on each side at the base and with two white bands, the first not reaching the hind border, the second interrupted in the middle: wings colourless, veins tawny (Walker). Body long, 3½; teg. 8½ millims.

Reported from N. India.

72. Urophora hardwickii, Gray.


The characters of the genus and species are given thus by Gray:—

"the thorax produced over the head; the posterier legs simple and with the ovipositor forming a long tube; fulvous with the tegmina spotted between the veins with brown; the legs and ovipositor obscure": near Aethalion, Latr. Body long, 18; ovipositor long, 13 millims.

Reported from Nepal: the Indian Museum possesses specimens from Sikkim, Assam.

Journal, liii. (2) No. 3 for 1884, p. 219 No. 26, H. transversa, Walker is the same as Geana dives, West l. c. p. 221, No. 34.

l. c. p. 224, D. lateralis, Walker, No. 41 is the same as D. vibrans, Walker, No. 43.

l. c. p. 225, D. immacula, Walker, No. 52 is the same as D. manni-fera, Linn, No. 39.

l. c. p. 229, omit C. subtincta, Walker, No. 70: Walker's locality is incorrect.

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1. c. p. 230. *Cicada subvitta*, Walker, No. 73 is a *Tibicen*.
1. c. p. 230. *Cicada cantans*, Walker, No. 75 is a *Cicadatra*.
1. c. p. 231, *Fidicina operculata*, No. 81 is the same as *Fidicina Bubo*, Walker, List, p. 82 and is a *Cryptotympana*.
1. c. p. 231. *Fidicina corvus*, Walker, No. 82 is a *Cryptotympana*.
1. c. p. 232. *M. illustrata*, Am. & Serv. No. 85 and *M. recta*, Walker, No. 86 are the same as *M. conica*, Germar.
1. c. p. 233. *M. quadriraculata*, Walker, No. 93 is a *Cicadatra*.
1. c. p. 233. *M. terpsichore*, Walker, No. 94 is a *Dundubia*.

Journal liv. (2) No. 1 for 1885, p. 19. *P. quadridens*, Walker, No. 39 includes as a variety *Clovia guttifer*, Walker, l. c. p. 29, No. 44 and is a *Clovia*.

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X.—Descriptions of some new Indian Rhopalocera.

By LIONEL DE NICÉVILLE.

[Received, Febry. 7th,—Read, March 4th, 1885.]

(With Plate II.)

SYMBRENTHIA SILANA, n. sp., Pl. II, Fig. 9, 3.

3. Upperside black, forewing with a very regular streak from the base to beyond the cell extending slightly below the median but not touching the subcostal nervure, a subapical irregular streak not quite reaching to the costa or the outer margin, beyond which is a curved narrow lunular line; a broad band placed obliquely from the second median nervule to the inner margin. Hindwing with a broad discal band, a submarginal one less than half the width of the discal band becoming attenuated anteriorly, an obsolete (hardly traceable) very fine marginal line; all these markings bright ochreous paler in the middle. Underside with the markings as above but glossy opaline white, the black ground-colour replaced by prominent black and yellow tesselations. Hindwing with a discal series of five imperfect somewhat cone-shaped ocelli of moderate size, the three nearest the anal angle centred with brilliant metallic blue; three lunules of that colour at the anal angle. Both wings with the margin black, a submarginal fine line defined with yellow on both sides.

2. Larger, the forewing broader, the outer margin evenly curved. Markings throughout paler, except the blue ones on the underside of the 16
hindwing, which are larger and more prominent. The subapical streak on the upperside of the forewing touching the costa, and a small narrow spot just within it.

*Expanso* ♂ 2.1, ♀ 2.3.

Hab. Buxa, Bhutan (Moti Ram), Sikkim (Otto Möller).

Near to *S. nipanda*, Moore, which also occurs in Sikkim, but may be at once distinguished from that species by the ochreous bands on the upperside being much wider, and on the underside much paler also. The five cone-shaped imperfect ocelli are less than half the size of those of *S. nipanda*, and the centres of three of them and the anal lunules are pure cerulean blue instead of green.

**Nacaduba hampsonii**, n. sp., Pl. II, Fig. 13, ♂.

*♂*. **Upperside** deep violet-purple, the outer margins of both wings narrowly black. **Underside** pale brown, tinged with ochreous on the inner margin extending into the disc of the forewing, which wing bears the following blackish markings outwardly defined with white:—a quadrate spot across the middle of the cell with a small spot above it on the costa, a similar but larger one closing the cell, a discal curved chain of six spots (which is shifted inwards at the penultimate spot from the inner margin), and a submarginal series of lunules. **Hindwing** marked with some indistinct spots at the base, then four subbasal ones extending across the wing, one closing the cell, and a much curved and irregular discal series. Submarginal lunules as in forewing but bearing three black spots towards the anal angle, the outermost one large and prominent, the others small. No tail. The usual anteciliary black line; cilia pale brown, on the hindwing marked with dark brown at the ends of the nervules.

*Expanso* 1.15 inches.


Nearest to the tailless *N. dana*, de N., which also occurs at Ootacamund, but differing on the upperside in being of a different colour (deep violet-purple instead of light bluish-purple), and on the underside in having the markings throughout darker and more conspicuous, and the ground-colour also darker. The forewing is also narrower and more produced at the apex.

**Catapæcilmabubases**, Hewitson, Pl. II, Figs. 11, ♂ & 1, ♀.


*♂*. **Upperside** smoky purplish-black, obscurely shot with purple in some lights, the cilia blackish marked with white towards the anal angle.
XII.—Notes on Indian Rhynchota. No. 4.—By E. T. Atkinson, B. A.

[Received July 7th;—Read August 5th, 1885.]

Family Fulgorideæ, Leach.


Two ocelli, rarely three or none, one on each gena; third, when present, placed on the apex of the frons: genæ reflexed, very often separated from the frons by a ridge: tegmina at the base with a tegula, which is seldom wanting, hidden: anterior coxae inserted near the sides of the body, very often elongate; last pair, transverse, contiguous, extended to the lateral margins of the body (Stål).

Subfamily Fulgorina, Stål.


Anal area of wings reticulated; the ridge separating the frons from the genæ is continued in the sides of the clypeus (Stål).

Genus Fulgora, Linnaeus, Stål.

Vertex much broader than the eyes: head furnished with a long process, rounded or subtetragonal: genae truncated before the eyes: frons slightly sinuated at the apex, furnished with 2—3 longitudinal ridges: feet slender: scutellum slightly carinated; cephalic process more or less curved (Stal).

A. Section with (when dead) orange wings.

1. Fulgora candelaria, Linnæus.


*Flata candelaria*, Germar, Mag. iii, p. 189 (1818).


Head produced in a horn, as long as the body, subulate, ascending, obtuse, somewhat compressed, subangulate, red, sprinkled with milk-white spots: eyes subglobose, a globose pellucid dot beneath the eyes: antennæ beneath the eye, very short, two-jointed, lower joint cylindrical, upper subglobose, fusceos, ending in a very small seta: thorax testaceus, like the three-cornered scutellum; abdomen, above fulvous, beneath black, with luteous margins: tegmina fusceos, reticulated green and adorned with various luteous spots margined with whitish of which the first band is transverse and the second cruciform, the rest round: wings luteous, broadly black towards the apex: feet flavescent, first and second tibiae black, third denticulate (*Linn. M. L. U.*). Long 40—45; cephalic process 15—20 millims.

Reported from China, Cambodia, India. The Indian Museum possesses specimens from Sikkim, Assam. The next three appear to be little more than local varieties of *F. candelaria*.

2. Fulgora brevirostris, Butler.


Closely allied to *F. candelaria*: tegmina black, with the veins and spots bright ochraceous, disposed as in *F. candelaria*: wings orange-ochraceous, the apical third black; cephalic process short, curved, ascend-
ing, testaceous with paler spots; prothorax much compressed in front, with a central longitudinal ridge and two strongly impressed black punctures, testaceous, with a black lateral patch; the rest of the body, luteous above, mesothorax maculated with black; abdomen below black, the margins of the segments testaceous; legs pitchy; the coxae and the femora of the last pair, dirty testaceous (Butler). Body long with cephalic process 29—30; cephalic process 13 and exp. teg. 63 millims.

Reported from India, Penang: the Indian Museum possesses a specimen from Sikkim (?)

3. **Fulgora viridirostris**, Westwood.


*Fulgora viridirostris*, Butler, P. Z. S. p. 98 (1874).

Cephalic process about half as long again as the thorax with the apex turned up and acuminate, of a dark green colour with white irrations; body fulvous, the thorax spotted with black; feet black with the four anterior femora pitchy and the two hind femora, fulvous: tegmina and wings marked as in *F. candelaria* (Westw.). Body with cephalic process long, 32—35; exp. teg. 63—76 millims.

Reported from Assam: the Indian Museum possesses specimens from Sibságar (Assam) and Sikkim, the latter, as a rule, smaller with the cephalic process of a lighter green and the white irrations thereon hardly visible.

4. **Fulgora spinolae**, Westwood.


*Fulgora* (*Hotina*) *spinolae*, Westwood, Cab. Or. Ent. p. 73, t. 36, f. 1 (1848).


*Fulgora spinolae*, Butler, P. Z. S. p. 98 (1874).

Cephalic process as long as the body with the apex turning up, above black, beneath luteous: body fulvous: anterior margin and the middle of the pronotum, a broad median stripe on the mesonotum, two dots and two oblique, lateral streaks, all black: tegmina brown, veins fulvous; three straight, transverse, bands before the middle and six or seven subapical circular spots (of which some form an interrupted maculate band) palely fuscous; wings, fulvous, black at the apex (Westw.). Body with cephalic process long 44; exp. teg. 82 millims.


5. **Fulgora lathburii**, Kirby.

*Fulgora lathburii*, Kirby, Trans. Linn. Soc. xii, p. 450 (1818); Westwood, *ibid.*, xviii, p. 139 (1841); White, A. M. N. H. xiv, p. 425 (1844); Guérin, Icon. Règne An. Ins. t. 58, f. 2 (1830-34); Butler, P. Z. S. p. 98 (1874).
Allied to *F. candelaria*, Linn., cephalic process ascending, above black, apex red: dorsum of thorax black: tegmina blackish-green, sprinkled with many ocellate spots having a luteous pupil and a white iris; some white dots on the interior margin: abdomen pallid, spotted black: wings luteous, black at the apex (*Kirby*). Long, 38 millims.

Reported from China, Silhat.

To this section also belong:—


Sec. 2. *Species with whitish or white and red wings.*

6. *Fulgora connectens*, n. sp.

The coloration of the tegmina connects this fine species with the first section and that of the wings places it in this section. Cephalic process much longer than the body, ascending, much recurved, somewhat sabreshaped, much compressed, much flattened at the apex, black above, greenish-fulvous beneath, signs of faint white irrorations above: thorax black, with a broad, transverse, fulvous band concolorous with the intermediate coxae and the clypeus: abdomen above sordid fulvescent, beneath black with each segment broadly bordered posteriorly with sordid fulvescent; anus black: feet black, coxae, intermediate femora above, and entire posterior femora, brown: tegmina black, veins greenish; the basal half with three transverse fulvous bands, of which the third from the base becomes a confluent row of four round fulvous spots, ocellated paler, beyond this in the apical half comes a transverse row formed of two large fulvous ocellated confluent spots near the costal margin and a smaller spot not ocellated near the interior margin, then another interrupted transverse row commencing with four ocellated confluent spots at the costal margin and ending with two confluent ocellated spots at the internal margin; two large and two small fulvous spots not ocellated in the apical fourth: wings white, apex black, with three confluent white spots and two smaller within the black part. Body long to the eyes, 22; cephalic process long from eyes to tip, 30: exp. teg. 80 millims.

The Indian Museum possesses a specimen from Tenasserim.


Cephalic process and head piceous, covered with a white-farinose substance, as long as half the body, gradually attenuated from the base, its dorsum tricarinate and apex turning upwards and ending in a knob or ball sub-rounded, sub-pellucid, and broadly testaceous: thorax luteous, pronotum with two minute discoidal, black, dots; mesonotum with four basal and two other oblique lateral spots: abdomen beneath fulvous, above obscure, dotted with a white farinose substance, apices of segments luteous, anus black: basal half of tegmina somewhat whitish with numerous, irregular fuscosus spots; apical half fuscosus with numerous whitish circular spots, varying very much in size and most of them ocellated: wings somewhat whitish, apex broadly fuscosus: feet and rostrum black; elypeus luteous (Westw.). Body with cephalic process long 33½; exp. teg. 76 millims.

Reported from Assam: the Indian Museum possesses specimens from Sikkim, Khasiya Hills, Sisągar, Shillong. In fresh specimens the whole of the tegmina and abdomen above and below is thickly covered with a white powdery substance: the abdomen, too, is of a rich red colour, which fades to fulvous, and the wings at the base are a light blue, which fades to grey. The Indian Museum possesses a remarkable local variety from Mussooréé in which the entire cephalic process is dull red and the ground of the tegmina is much lighter.

8. Fulgora ponderosa, Stål.

Fulgora ponderosa, Butler, P. Z. S. p. 98 (1874).

Cephalic process half the length of the body, cylindrical, black-piceous, ascending at the apex, which is testaceous: thorax and scutellum yellow-testaceous, the latter with four basal spots and two behind the middle, black: tegmina sordid white, sparingly covered with a white farinose substance; a median band spotted with white; and two spots at the anterior margin before the middle and one at the sutural margin, black; several fuscosus spots on the disc and apex, which is spotted white: wings sordidly whitish subhyaline, weakly fuscosus at the apex: abdomen yellow testaceous, segments margined testaceous: feet and rostrum black; posterior femora yellow-testaceous beyond the middle (Stål). Body long, 38: exp. teg. 88 millims.

Reported from India. There is little doubt that this is merely a variety of F. clavata, Westw.

Sec. 3. Species with red and whitish wings.


Var. a. *Fulgora (Hotina) oculata*, Westwood, Cab. Or. Ent. p. 73, t. 36, f. 2 (1848).


Cephalic process as long as the body, ascending, slender: pale greyish-fulvous, abdomen and wings clothed with a fine white powdery substance, mesothorax more fulvescent: tegmina greyish fulvous, pale, with about twenty-four ocellated spots, fulvous rings girdled whitish: wings white-farinose, palely virescent at the base with the anterior margin having a large roseate patch in the middle ending in a fusceous spot and another smaller towards the middle: feet palely greyish-luteous; four anterior tibiae and tarsi and the last tarsi, black (*Westw.*) Long with cephalic process 35; exp. teg. 63 millims.

Reported from India.

Var. a. Cephalic process as long as the body, ascending at the apex, brumineous: body greyish luteous, powdered with a white farinose substance: tegmina greyish fulvous, each with 24-30 fulvous ocellated spots, encircled with buff; wings clothed with a white powdery substance, the base pale green, middle of the costa marked with a large rosy patch and followed by a brown streak which is sometimes extended over the whole apex of the wing which is, in such case, marked with several paler spots; legs luteous, the four anterior tibiae and tarsi and the two hind tarsi, black (*Westw.*) Exp. teg. 65-87 millims.

Reported from Malabar, Penang.

Var. b. Cephalic process as long as the body, ascending at the apex, obscurely ferruginous above, green beneath: body and feet green, anterior and intermediate tibiae black; tegmina fulvescent green, subocellated yellow: wings white somewhat green at the base, clothed with a white powdery substance and spotted on the anterior margin with black and ferruginous (*Guérin*). Long, 48; exp. teg., 93 millims.

Reported from Nepal, Penang, Malacca. Guérin keeps this separate as he considers that *F. oculata*, West. is smaller, the spots on its tegmina are tawny, very restricted and surrounded by whitish on grey-tawny ground and its wings are also adorned with a great rosy patch, tipped with brown; characters wanting in his *F. subocellata*. Still comparing the wide differences in the extreme varieties of *F. clavata* this variety cannot at present receive specific rank.

Var. c. Spots on the tegmina confluent and of a rosy colour: the green at the base of the wings absent. Var. *verhuelli*.

This section includes also the following:—


C. Species with blue-green wings.

10. Fulgora amplexens, n. sp.

This species forms the connecting link between the preceding section and this; the coloration of the tegmina strongly resembles that of the F. ocellata group and the coloration of the wings places it in this section. Cephalic process as long as the body, somewhat horizontal, gradually ascending somewhat towards the tip, subrotundate above and subequal in size throughout, black-brown throughout, above and beneath, except the tip which is reddish-testaceous and subpellucid, apical half below the tip irrorated with white dots: thorax deep brown, blacker on the disc: abdomen above and beneath, black; posterior margins of the dorsal segments narrowly fulvous: feet brown throughout: tegmina brown, veins fulvous, basal two-thirds finely covered with a white powdery substance above and bright fulvous beneath, this white powdery substance intensified across the base of the apical third so as to form a white band which bears a row of four fulvous spots, a small one and the largest towards the costal margin and two small ones towards the internal margin, four or five very faint similar fulvous spots and very numerous light brown spots are sprinkled over the basal two-thirds: wings blue, apex broadly and external margin less broadly, black, rayed black along the veins towards the base somewhat as in F. pyrhorhyncha, Don., to which this species is very closely allied, differing chiefly in the coloration of the abdomen and the size, arrangement, and number of the spots on the tegmina. Body long to eyes, 24; cephalic process from eyes, 23; exp. teg. 93 millims.

The Indian Museum possesses a specimen from Perak.

11. Fulgora pyrhorhyncha, Donovan.


Fulgora pyrhorhina, Westwood, Trans. Linn. Soc. xviii, p. 139 (1841); in Donovan’s Ins. Ind. (2nd ed.) p. 13 (1842).
Fulgora pyrhorhyncha, Butler, P. Z. S. p. 100 (1874).

Cephalic process large, of a dark purple, thickly sprinkled with a white powdery substance, ascending; tip scarlet and somewhat pellucid: tegmina brown, pale across the middle; wings black, green at the base. (Donovan).

Cephalic process about 25 millims; long, purple, spotted white, ascending; apex incrassated, red; dorsum of abdomen greenish with three black spots on the anterior margin of each segment; lateral mar-
gins of thorax and basal margin of scutellum somewhat testaceous: tegmina brown, spotted pale glaucous, and with a paler band, basal half with eleven irregularly placed, round, yellow spots, a pale band with a transverse row of four round spots of a deeper colour approaching fusceous and slightly margined inwardly with yellow and the apical fourth has eight smaller round yellow spots. Guérin describes his *F. rajah* as having the cephalic process as long as the body, ascending, brunneous, apex somewhat dilated, red: body and feet brunneous; tegmina blackish fulvous, spotted with yellow, a broad pallid band at the apex: wings black, blue at the base. Long, 44 millims.

Reported from Nepal (*Don.)*; Malacca (*Guér.*).

12. **Fulgora maculata**, Olivier.

*Fulgora maculata*, Olivier, Enc. Méth. vi, p. 568 (1791); Stoll, (*La Cigale verte porte-lanterne*) Cigales, p. 98, t. 26, f. 143 (1788); Burn. Handb. Ent. ii, (i) p. 169 (1835); Westwood, Trans. Linn. Soc. xviii, p. 140 (1841); Duncan's Nats. Lib. 1, p. 284, t. 23, f. 2 (1849); Butler, *P. Z. S.* p. 100 (1874).

*Flata maculata*, Germar, Thon's Archiv. ii, fasc. 2, p. 46 (1830).


Cephalic process almost as long as the body, ascending, recurved; head black; eyes and antennae grey; thorax brown, shaded with black; abdomen light brown, banded with black, same above and beneath; tegmina above black with interrupted bands or continuous rows of glaucous spots, apical portion irregularly yellowish-green: wings with the basal portion towards the anterior margin and a patch near the anal margin, greenish-blue ending in fine rays, apical portions black: feet deep brown, posterior pair spinose. Body long to the eyes, 21: cephalic process from the eyes 19; exp. teg. 71 millims.

The Indian Museum possesses a specimen from Ceylon.

13. **Fulgora fulvirostris**, Walker.


Butler (P. Z. S. p. 100, 1874) unites this species with *F. maculata*, Olivier, as a variety, but it is as much entitled to specific rank as *brevirostris*, *viridirostris*, and *spinohe*, which are similar varieties of *F. caudelaria*, Linn. It clearly differs from *F. maculata* in having the cephalic process subpellucid, sordid fulvous-testaceous or tawny instead of opaque deep green; the markings on the tegmina follow the arrangement of the markings on the tegmina in *F. maculata*, but are sordid whitish instead of bluish-white, and the wings are sordid greenish-white rayed with black-fuscous nearly up to the base, the apex being broadly and the external margin less broadly black.
Black: head tawny, cephalic process abruptly curved and ascending, a little shorter than the body, blackish on each side, at the base: pronotum with some dingy whitish or testaceous marks on each side: mesonotum more or less testaceous or whitish on the disc; hind border and abdomen whitish or testaceous, the latter with some irregular and incomplete blackish bands: tegmina with about 20 whitish or straw-coloured spots and dots, some of them connected, forming four very irregular bands: wings white or dingy whitish towards the base (Walker). Body long, 27; cephalic process from the eyes, 20; exp. teg. 59 millims.

Reported from Ceylon: the Indian Museum possesses two specimens from Ceylon. It is possible that we should place this and the two next as varieties of *F. maculata*.


Cephalic process half the length of the body, ascending, green: pro-thorax ferruginous: tegmina greenish black, spotted with yellow: wings cerulean, black at the apex (Guérin). Long 34; exp. teg. 75 millims.

Reported from the Nilgiris, Malabar.

This species is near to *F. maculata*, Olivier, but differs from it in the coloration of the spots on the tegmina. It differs from *F. candelaria*, Linn. "par les deux facettes latérales de la face frontale qui ont à leur extrémité une carène longitudinale allant du sommet des faces latérales au sommet de la tête." The cephalic process is short and compressed.

15. Fulgora andamanensis, Distant.


Cephalic process long, slender, ascending, as long as the body; beneath greenish luteous with the apex black, above black, apical two-thirds irrated with small white spots and a luteous streak on each side within the eyes, which are also luteous; thorax above black, with dull luteous markings; abdomen above pale greenish-luteous, beneath black; coxae, trochanters, and femora fuscos, the last darkest, tibiae and tarsi, black. Tegmina black, with the veins pale green and a number of brown spots encircled with pale greenish, arranged thus: a transverse row of four near the base, the upper three fused together; two irregular transverse rows on the disc, a little nearer together than from the basal row, followed by a straighter transverse row of three smaller ones: remaining apical portion occupied by about twelve spots of which the largest are two fused together on the costa and one with a very small
brown centre about the apex of the inner margin: extreme apical spots very small and somewhat indistinct. Wings blue with the apex broadly, and outer margin somewhat narrowly, black. The veins on the blue portion of the wings are green, with the exception of two which are narrowly black at the base (Distant.) Long, cephalic process 20; body 20; exp. teg. 68 millims.

Reported from the Andaman Islands.

Allied to *F. delessertii*, Guérin, and *F. maculata*, Olivier. It somewhat resembles the former in the pattern of the tegmina, but differs in the length of the cephalic process, which in *F. delessertii* is but about half the length of the body. In length and structure of the cephalic process, it is more closely allied to *F. maculata*; the cephalic process, however, is longer than in that species, being about equal to the length of the body; and, besides the different pattern of the tegmina, the wings are much more narrowly black along the posterior margin. The Indian Museum possesses a specimen from the Nicobar islands which appears to differ from the type figured by Distant in the cephalic process being longer, more distinctly ascending and recurved, and in the absence of white spots on the upper two-thirds. The markings on the tegmina are the same and do not differ more than individuals of allied species differ from each other. The wings are marked much as in *F. delessertii* Guérin, the outer margin is more broadly suffused with blackish than in the type and the blackish extends further towards the base in rays.

16. **Fulgora curtiprora**, Butler.


Closely allied to *F. gemmata*, West., but with the cephalic process one-third shorter and the colouring different: tegmina with the corium bright green speckled with black, area beyond black; the veins green, becoming ochraceous near the apex; entire surface covered with small orange spots: wings shining black, varied with pale transparent green as in *F. gemmata*: cephalic process, head, and thorax testaceous, thorax spotted with black; abdomen black, segments edged with green above, with ochreous below; legs and anus red (Butler). Body long with cephalic process, 23; cephalic process, long 8½; exp. teg. 50 millims.

Reported from Sikkim.

17. **Fulgora guttulata**, Westwood.


*Fulgora (Hotina) guttulata*, Westwood, Cab. Or. Ent. p. 8, t. 3, f. 3 (1848).


Cephalic process about half as long as the thorax, its apex slightly bent upwards and acute; head and thorax above of a fulvous clay-colour dotted with black; segments of the abdomen brown at the base; tegmina pale fulvous clay-coloured, gradually assuming a redder tinge beyond the middle with a great number of small pale buff dots edged with a black ring, the wings very pale yellowish, with a few black dots and a broad dark brown margin (Westw.) Body long with cephalic process, 25; exp. teg. 50 millims.

Reported from N. India.

The rostrum is very long and slender and extends to the end of the body, separated from the genae by a transverse raised line, between which and the eyes is a black dot. The four anterior legs have a black ring at the base of the tibiae, the apex of which and the tarsi are also black, the underside of the body and the hind legs are entirely fulvous with two small black spots at the base of the coxae and two long black spots at the sides of the penultimate abdominal segment.

18. Fulgora gemmata, Westwood.

Fulgora (Hotina) gemmata, Westwood, Cab. Cr Ent. p. 7, t. 3, f. 2 (1848).

Head and thorax fulvous with black markings; abdomen above black with posterior margins of the segments narrowly green; tegmina green at the base which gradually changes into a dark brownish crimson; they are entirely covered with minute black dots, each tegmen being ornamented with about 30 bright orange spots; the wings are green, with a broad black border, which extends into the disc of the wing, forming several large, black blotches; legs, dark red (Westw). Body long exclusive of cephalic process, 19; exp. teg. 28 millims.

Reported from Himalaya, N. India, Darjiling: the Indian Museum possesses specimens from Sikkim, Khasiya Hills, Assam. There is also a specimen in which the orange spots on the tegmina are obsolete and are replaced by roundish black rings with the centre of the ground colour of the tegmina; the wings are precisely the same.

To this section also belong the following species:

Species with scarlet wings.

19. Fulgora cardinalis, Butler.


Tegmina yellowish-olivaceous, veins and costal area bright green; entire surface covered with black-edged orange spots, arranged as in F. virescens, West., but larger and better defined; outer margin brown: wings carmine; outer margin brown, broadest at the apex: cephalic process, head and prothorax above, and the entire pectus green, spotted with black; meso- and meta-thorax testaceous, black-spotted; abdomen above reddish, below testaceous, varied with emerald-green: legs emerald-green (Butler). Body including cephalic process, 25; cephalic process 8½: exp. teg. 53 millims.

Reported from Nepal, Sikkim. Allied to F. pyrrhochlora, Walker, and F. virescens, Westw., but differing structurally from both in its short abruptly compressed cephalic process. The Indian Museum possesses specimens from Sikkim.

To this section also belong the following species:—


Species with pale greenish wings (subhyaline).


Fulgora (Hotina) virescens, Westwood, Cab. Or. Ent. p. 8, t. 3, f. 5 (1818).
Fulgora virescens, Butler, P. Z. S. p. 102 (1874).

Cephalic process short, conical, scarcely bent upwards: entirely pale green with a minute black spot on each side of the prothorax and scutellum; the tegmina broad with the anterior margin much arched, green with numerous small rounded orange-coloured spots, outwardly edged with black; wings very pale green and semitransparent (Westw.). Body long with the cephalic process 19—20: exp. teg. 50—58 millims.

Reported from India, Silhat: the Indian Museum possesses a specimen from Silhat.

To this section also belongs the following species:—

Genus Alcathous, Stål.

Trans. Ent. Soc. (3 Ser.) i, p. 577 (1863).

Head much narrower than the thorax, protuberant, frons somewhat roundly-amplified near the apex, thence distinctly narrowed upwards, tricarinate; clypeus carinate in the middle: rostrum almost reaching the apex of the abdomen: antennæ short, second joint very briefly subcylindrical, obliquely truncated at the apex. Thorax unicarinate in the middle, somewhat produced anteriorly in the middle, produced part truncated, posterior margin, straight: scutellum tricarinate, twice as long as the thorax. Tegmina somewhat amplified towards the apex which is obtusely obliquely rounded, longitudinal veins rarely furcate, interior simple, only third apical part furnished with remote, transverse, small veins, irregularly anastomosed: wings with more than the basal half without transverse veinlets. Feet moderate, anterior femora beneath slightly dilated, posterior tibie, 5—6 spinose (Stål). Allied to Fulgora.


Livid, dorsum of abdomen and coccineous wings excepted, minutely sprinkled fusaceous, here and there infuscate: tegmina clouded fusaceous with small costal spots, apex of wings, broad posterior limbs and some spots near the anal area, two rows of spots on the dorsum of the abdomen and rings on the tibiae blackish; femora fuscescent, obscurely irrorated, banded palely. ♀, long, 15; exp. teg. 32 millims.

Head a little shorter than the thorax and scutellum together, produced part somewhat subabruptly narrowed and compressed before the eyes, before the middle transversely impressed and somewhat reflexed; vertex at the base more than twice as broad as the transverse eye, basal half triangular, apical part very narrow; frons flat beneath the middle, furnished with three parallel ridges, the median ridge interrupted in the middle; transverse veinlets on the tegmina are subfuscous (Stål).

Reported from N. India.

Genus Pyrops, Spinola.


Head produced forwards, in a long process, somewhat rounded, gradually very slightly somewhat slender, straight, obliquely truncated at the apex; the lateral part behind the eyes furnished with a subconical or triangular callos or knob; vertex transversely convex, continued up to the apex of the process; genæ rounded anteriorly: eyes small;
second joint of antennæ short, thick. Pronotum and scutellum fairly convex transversely, without ridges, the former gradually narrowed forwards, barely or very slightly sinuated at the base. Entire tegmina or the largest portion reticulated, valvate behind the clavus. Feet somewhat thick and short; first tibiae, femora, and trochanters together equal in length, last armed with 5—7 spines (Stål).

22. **Pyrops punctata**, Olivier.

*Fulgora punctata*, Olivier, Enc. Méth. vi, p. 569 (1791); Stoll, Cigales, p. 34, t. 6, f. 28 (1788); Gray, Griffith's An. King, t 138, f. 2 a-c (1832).


*Fulgora affinis*, Westwood, Trans. Linn. Soc. xviii, p. 144, t. 12, f. 6 (1841).


Cephalic process almost as long as the body, truncated at the apex; luteous-greyish; thorax, feet, and tegmina sprinkled with black dots: abdomen above black: wings white, veins pallid. Head, cephalic process, pro- and meso-notum and tegmina pale luteous, sprinkled with black dots, varying in size: cephalic process almost as long as the body, almost straight, subcylindrical, obliquely truncated at the apex, fuscons-luteous, rough with dots, paler at the apex: the black dots on the tegmina disposed longitudinally on the veins: wings white, subopaque, a little infuscate towards the apex, veins paler, except at the base: abdomen black, with the narrow margin of the segments, luteous; feet short, luteous; femora with a subapical ring; tibiae with three black rings (*F. affinis*, Westw.). Body long with cephalic process, 33 1/2 ; exp. teg. 55 millims.

Reported from China, Nepal, Silhat, Ceylon, Java, Guinea (?); the Indian Museum possesses specimens from Sikkim.

23. **Pyrops perpusilla**, Walker.


Body stramineous; head with its process as long as the rest of the body; abdomen luteous above: legs yellow; tegmina very pale stramineous; a few brown dots on the veins near the tip and along the hind border which is somewhat darker than the rest of the wing; a rather large dot in the disc on the fork of one of the longitudinal veins: wings colourless, veins pale yellow (*Walker.*) Body long 8 1/2 ; wings, long 9 millims.

Reported from N. Bengal.
Genus Homalocephala, Amyot & Seville.


Head broad, somewhat narrower than the thorax, produced before the eyes, round or triangular; behind the eyes prominulous backwards in a short, thick spine: vertex at least four times broader than the eyes, flat or somewhat so: frons flat somewhat broader than the clypeus, sides parallel, very slightly amplified towards the apex; clypeus without a median ridge: rostrum reaching the last coxae. Thorax broadly rounded anteriorly, furnished with a fine longitudinal ridge: scutellum more than twice as long as the thorax. Tegmina with the sides parallel, obliquely obtusely rounded at the apex, very densely reticulated, reticulation in the costal area obsolete, claval vein united with the commissure at the apex of the clavus: wings entire. Feet somewhat short, simple; first tibiae as long as the femora, last armed with 3—4 spines (Stål).

24. Homalocephala festiva, Fabricius.

Fulgora festiva, Fabricius, Spec. Ins. ii, p. 315 (1781); Mant. Ins. ii, p. 261 (1787); Olivier, Enc. Méth. vi, p. 572 (1791); Fabr., Ent. Syst. iv, p. 5 (1794); Syst. Rhyn. p. 4 (1803); Donovan, Ins. India, Henr. t. 7, f. 2 (1800).


Head above flat, fuscous; beneath flavescent, with a black margin: thorax fuscous, immaculate: tegmina fuscous, exterior margin virescent, which colour, however, does not reach the apex of the wing: there are five black dots along this margin of which the four posterior end inwards in a fulvous dot: wings sanguineous, fuscous at the apex (Fabricius).

Head above flat, obscure; beneath, yellowish, border black: thorax obscure immaculate: tegmina obscure with the costal margin greenish which does not extend to the apex, on this part are five black spots of which the four posterior are bounded internally by a tawny spot: wings sanguineous with the apex obscure (Olivier). Donovan states that the tegmina have a green margin on which there are a few black spots semicircled with orange. Long, 17 millims.

The Indian Museum possesses a very mutilated specimen.

Genus Limois, Stål.


Head narrower than the thorax, slightly protuberant upwards; frons longitudinally convex, abruptly dilated on both sides at the apex,
much narrowed upwards, bicarinate lengthways, lateral margins reflexed beneath the middle; vertex transverse; clypeus carinate in the middle, lateral margins obtuse, obtusely carinate; thorax twice as broad as the head, somewhat sloped forwards, broadly truncate posteriorly, obsolescently carinate in the middle: tegmina somewhat amplified towards the apex, which is obliquely obtusely rounded, furnished behind the middle with remote small transverse veins: wings sinuate in the middle, posteriorly, much shorter than the tegmina: feet moderate, simple; posterior tibiae 5-spinose (Stål). Differs from Aphana in the structure of the head and the short wings.

25. Limois westwoodii, Hope.

_Lymna westwoodii_, Parry, Hope, Trans. Linn. Soc. xix, p. 133, t. 12, f. 3 (1815); Walker, List Hom. B. M. ii, p. 280 (1851).


Fuscous yellow, cephalic process concolorous, recurved between the eyes; frons almost triangular, elongate: basal half of tegmina fuscous yellow, sprinkled with fuscous spots, varying in size: wings at the base sanguineous and margined by a narrow black line and with three black spots, remainder immaculate, hyaline: body beneath black. (Hope.)

Body long, 12½; exp. teg. 48 millims.

Reported from Silhat: the Indian museum possesses a specimen from Calcutta, expanse of tegmina under 40 millims.

Genus Aphana, Guérin, Stål.


Head not protuberant; frons slightly narrowed upwards or with the sides parallel, lateral margins more or less distinctly broadly bisinate with two ridges running through them, diverging upwards from the apex, terminating on both sides the median area: thorax with a ridge very often much elevated: first femora not amplified above at the apex; last tibiae usually 5-spinose, unarmed above at the base (Stål).


_Lymna farinosa_, Fabricius, Syst. Rhyn. p. 57 (1803); Germar, Thon's Archiv, ii (fasc. 2) p. 52 (1830).

_Aphana farinosa_, Spinola, A. S. E. F. viii, p. 244 (1839); Walker, List Hom. B. M. ii, p. 274 (1851).

Aphana scutellaris, Westwood, Cab. Or. Ent., p. 73, t. 36, f. 3 (1848); Walker, List Hom. B. M. ii, p. 277 (1851)); J. L. S. Zool. i, p. 143 (1857); var. l. c. x, p. 96 (1867).

Aphana salmonii, Walker, List Hom. B. M. ii p. 277 (1851); J. L. S. Zool. i. p. 84 (1856); l. c. p. 143 (1857).


Fuscous; tegmina yellow at the apex; base of the wings and the abdomen, red, the former spotted hyaline (Fabr.). Head, pronotum, and border of the tegmina, reddish-brown, the under half of the same black, apex golden yellow, powdered white; wings with a red ground with small white spots; tip brown; feet, black (Burm.). Larger than A. atomaria, Fabr. greenish-brown; occiput excavated and marked with two whitish powdery spots between the eyes; the pronotum with an elevated ridge down the middle, the scutellum powdered with white, the metathorax blackish; the margins of the abdominal segments luteous-green, the base powdered with white; the basal half of the tegmina ferruginous, the disc powdered with white, and with an irregular black fascia in the middle and some blackish spots near the hind margin, the apical portion horn-coloured, varied with buff, hind-wings orange red, spotted with white, the base black, the apical portion horn-coloured, and the anal angle buff; body beneath, and legs, pitchy (Westwood). Body long, 22; exp. teg. 52\ 1/2—66 millims.

Reported from Borneo, Java, Sumatra, India (Spin.): the Indian Museum has a much abraded specimen from Sinkip Island. The type described by White was from Borneo and varies in the green colour of the basal portion of the costa and the base of the tegmina. Westwood’s specimen was from Java and the Indian specimen agrees best with his description.


Cicada atomaria, Weber, Obs. Ent. p. 113 (1801).

Lystra atomaria, Fabricius, Syst. Rhyng., p. 57 (1803); Germar in Thon’s Archiv. ii (fasc. 2), p. 52 (1830).


Aphana atomaria, Spin., l. c. p. 248 (1839); Walker, l. c. p. 277 (1851); J. L. S. Zool. x, p. 96 (1867).

Aphana atomaria, Burm., Handb. Ent. ii (i) p. 167 (1835); Stål, Stettin Ent. Zeit. xxiv, p. 232 (1863); Hem. Fabr. ii, p. 87 (1869).

Fuscous, vertex and pronotum brick-colour: tegmina ferruginous, spotted black, abdomen above and wings sanguineous, the latter black at the apex and spotted black-hyaline (Fabr.). Head and pronotum

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ochreous; mesonotum reddish-brown: tegmina of a red brown in the basal two-thirds with two large black spots on the external margin, another towards the end of the second third, in the middle; two other smaller black dots, one at the base and the other towards the end of the first third near the internal margin, and other smaller black dots sprinkled here and there: the apical third of the tegmina sordid yellowish or dull brown: wings bright red with the apex black, sprinkled with bluish spots or patches, the red disc also has four white patches, of which one is very small, with some dozen round black dots strewed about behind them: abdomen red above: body and feet, beneath, reddish-brown (Am. & Serv.) Long, 17; exp. teg. 46 millims.

Reported from Sumatra, Java, N. India: the Indian Museum possesses one abraded specimen exactly agreeing with the above description, locality unknown, and another from Marri (Panjab). There is a series from Sikkim agreeing in most respects except that the base of the wings is ochreous not sanguineous.


Smaller than *A. atomaria*, Fabr., from which it differs in not having the head and thorax yellow, by the tegmina spotted with irregular black dots and the feet yellowish, annulated blackish. Head pro- and meso-notum yellowish punctured grey; metanotum and abdomen vermilion, two small black spots on the former and weak black bands on the three first segments of the abdomen, which also show traces of being covered with a white cottony substance: head and thorax beneath of a fairly deep yellowish-brown with a white patch between the intermediate and posterior coxae: abdomen beneath ochreous yellow, punctured black, the lateral margin of each segment with a black excavation, filled with a white powdery substance; feet brown, annulated yellow. Tegmina of a somewhat faded saffron-yellow, semitransparent, more yellow towards the apex, covered with numerous small black dots, a few larger; towards the tip and the interior margin a whitish quadrat spot, followed at the posterior and external angle by a brown patch confluent with the small black dots of the apex: wings vermilion, carmine
towards the base and a little orange in the middle and on the side of the anterior border: tip with a large black patch, adorned with small blue spots; posterior margin slightly infuscate and disc with 16—17 small, nearly equal, black spots and four small white spots placed in the orange portion (Guérin). Long, 15: exp. teg. 37 millims.

The Indian form (A. io, Walker) is thus described:—

Body yellowish-brown; head and mesonotum punctured black, carinate; rostrum brown, as long as the body; metanotum, red; abdomen bright red; beneath, spotted black with a black stripe along each side and a brown posterior margin on each segment: legs black, femora and tibiae flavo-annulate, posterior tibiae spinose: tegmina yellowish-brown with numerous black marks which are confluent and form a black spot at the tip of the hind border; this spot has a yellowish-white spot adjoining; wings luteous, red at the base and along the inner border, with about 12 black and 4 white spots, brown along the hind border, terminating in a very large black spot which has a blue disc (Walker).

Body long, 16½: exp. teg. 46 millims.

Reported from China, Java, India: the Indian Museum possesses specimens from Sikkim and the Andamans.

29. **Aphana variegata**, Guérin.


Head flat in front, with two slightly elevated ridges: pronotum transverse, anterior border lobed and a little advanced, carinate in the middle, with a hollow on each side behind the median lobe, and a little emarginate posteriorly: mesonotum triangular, sides almost equal, pointed behind, tricarinate in the middle, one ridge longitudinal, and two lateral, curved: metanotum and abdomen bright red, separated by a white, farinose, transverse band; the head, pro-, and mesonotum brown, touching on deep olive-green. Tegmina brunneous, a little reddish at the base, more greenish at the tip with black patches and round black dots which increase in size towards the apex; two square yellowish patches at the middle third, one on the anterior, the other on the interior margin: wings much broader, a little sinuated on the posterior margin; the base up to one-third of their length bright red with three
black spots and an obscure patch; middle third orange yellow grounded with red, above 2-3 small white dots and below a small black spot: the apex is black with more or less numerous or confluent small blue dots; posterior margin from this black portion to the internal angle is broadly bordered brown. Body beneath concolorous with the thorax, feet more blackish (Guérin). Long, 20; exp. teg. 55 millims.

Reported from Cochin-China, Philippines, Silhat: the Indian Museum possesses specimens from Sikkim.

30. Aphana caja, Walker.


Fuscous-ochraceous; thorax palely granulate towards the sides; tegmina fawn-colour or palely olivaceous, clouded with black-fuscous and sprinkled with minute black-fuscous spots, further, behind the middle, adorned with a pallid subquadrate spot at the costal and commissural margins: wings croceous, sanguineous at the base, a small oblique, basal streak and 5-7 spots in anal half, black-fuscous; 3-4 small white discoidal spots in the anterior area; posterior limbus narrowly fuscous; apical part black-fuscous, sprinkled with glaucous-moundy spots; abdomen sanguineous, dorsum with a double row of black spots, beneath fuscous-sanguineous: feet spotted olivaceous. ♀, long 21; exp. teg. 62 millims.

Nearly allied to *A. variegata*, Guérin, but larger, spots on the tegmina larger, wings sanguineous only at the base, posterior fuscous limbus narrower and especially with the vertex shorter, nearly thrice broader than long, more obtusely rounded, transverse basal keel straight, anterior margin less deeply sinuate in the middle: frons subequal at the base and the apex, not distinctly narrower at the base, anterior produced part of thorax more obtusely rounded. Frons somewhat longer than broad, lateral margins slightly broadly bisinuate, with two obtuse ridges diverging upwards and with an obsolete longitudinal ridge towards the base, the median area at the base very broadly rounded: thorax marked before the middle with two obsolete pallid spots (*Stål*).

Reported from Silhat.

31. Aphana dimidiata, Hope.

Fuscous; head, thorax, and feet concolorous: basal half of tegmina virescent, sprinkled with numerous minute dull black spots, apices sub-orange-hyaline marked with cretaceous spots; basal half of wings greenish with the posterior part whitish, spotted black, apices fuscous, irrorated with virescent spots (Hope). Long 14½; exp. teg. 46 millims.

Reported from Sillhat.


Sordid olivaceous-green: scutellum, pectus, abdomen, and feet black-fuscous: tegmina before the middle äruginous, sprinkled with black; behind the middle, ochraceous, marked with a band and mouldy spots; apical limbus, black; wings, black, a very large basal spot cærulean-virescent. Long 19; exp. teg. 55 millims, ?

Size of *A. farinosa*, Burm., from which it differs in the head produced anteriorly, seen from above equal in length and breadth between the eyes, roundly-angulated; frons longer, furnished with a recurved process. Frons rugulose, tumescent at the base and with a median process short, compressed, recurved, obsoletely tricarinate, the ridges diverging upwards, the median ridge disappearing below the middle: vertex narrowed forwards, obsoletely carinate in the middle; lateral margins dilated, elevated: thorax furnished with a raised, acute ridge, running through it, strongly bi-impressed on the disc, scutellum tricarinate. The äruginous half of the tegmina covered with minute and often confluent black dots, closer at the apex; apical half ochraceous with the apical limbus black; the spots and an anterior band clothed with a white powdery substance: wings black with a large basal patch extended a little beyond the middle, cærulean-virescent. Apical margins of the dorsal segments of the abdomen, green (Stål).

Reported from the Nicobars.

33. *Aphana (?) dives*, Walker.


Body dark ferruginous; disc of the vertex rather concave, borders slightly ridged, fore margin slightly inclined upwards: rostrum extending far beyond the posterior coxae, dark brown: mesonotum with a slight longitudinal furrow, fore-border very undulating; a black band along the fore-border of the scutellum; metanotum black: abdomen obconical, larger than the thorax, black above, thickly covered with white down, red beneath: legs black, sulcate, femora brown, posterior tibiae spinose: tegmina green, adorned between the veins with orange streaks which are interrupted by very numerous brown dots, the latter are
sometimes confluent; a tawny slightly curved band separates this part from the reticulated tips which are brown with tawny veins: wings green, with numerous brown spots, gray mingled with white towards the tips, white along the inner border (Walker). Long, 14½; exp. teg. 42 millims.

Reported from Malabar.

34. **Aphana (?) albitlos**, Walker.


Body above, green; beneath, bright-red; vertex tawny, indistinctly carinate along the border; face slightly carinate; rostrum nearly as long as the body, tip black; a concavity corresponding to the eye on each side of the fore-border of the pronotum of which the anterior portion of the lateral margins is black, posterior margin, tawny; longitudinal ridge almost obsolete: abdomen obconical, much longer than the thorax, thickly covered with white down: legs ferruginous, sulcated; femora, red; posterior tibiae slightly spinose: tegmina black, adorned with numerous little green marks; reticulated part, ferruginous; wings brown, adorned with bluish-green spots, white at the tips and along the posterior margin (Walker). Body long, 16½; exp. teg. 55 millims.

Reported from Malabar.

**Genus Lycorna**, Stål.


Head somewhat protuberant, protuberance very short, reflexed: frons, distinctly upwards and at the base more narrowly, furnished with two parallel obtuse ridges, sometimes obliterated beneath the middle; vertex truncated at the base, last angles not produced: thorax finely carinate in the middle: first femora not amplified at the apex above: last tibiae armed with 4-5 spines; unarmed at the base, above (Stål).

35. **Lycorna imperialis**, White.


Tegmina olive-green, the basal portion with numerous black spots, most of which are traversed by green veins; the tip black, beautifully reticulated with olive-green: wings, at the base, purplish madder with
11—12 large black spots, the purplish part reticulated with whitish; the end brownish-black; a bluish-green band-like mark across the middle of the wing, not nearly reaching the hind margin, the three nerves traversing it are black; tegmina and wings beneath almost same as above: head and thorax above greenish; prothorax finely, transversely striated, a line, down the middle, shining: abdomen black, margins yellow, segments slightly powdered with white, vulvar scales red: legs brown, tibiae of hind legs tridentate on the outside (*White*). Exp. teg. 61 millims.

Reported from Silhat: the Indian Museum possesses specimens from Sikkim. Red: metanotum black: abdomen with a red transverse line at the base; tip red beneath: tegmina with black spots along the costa and with some more or less interrupted and irregular black bands; more than one-third of the apical part black with very numerous and regular black veins and veinlets: wings black, basal half red with several black spots; a white middle band, not extending to the hind border (*A. placeabilis*, Walker). Body long 16\frac{1}{2}; teg. 54\frac{1}{2} millims. This is the reddish-brown variety.


*Aphena delectabilis*, Walker, l. c. Suppt. p. 44 (1858).


Reddish purple, head and thorax paler; basal half of tegmina tinted rosy and sprinkled with numerous black spots; apex hyaline fuscous-puniceous with a pellucid mark in the middle of the disc: wings puniceous at the base, marked by black spots, whitish in the middle and fuscous-hyaline, at the apex (*Hope*). Long 12\frac{1}{2}; exp. teg. 48 millims.

Ferruginous brown, black beneath: antennae bright red; pronotum dull green with some very minute, testaceous, brown-bordered spots: abdomen black: hind borders of the segments luteous on each side, beneath: legs black: tegmina black, whitish green with black spots for about one-third from the base, outline of the green part much excavated with some streaks same hue near it; veins green: wings bright red with black spots, apical part blackish brown, divided from the red part by a bright greenish blue band which does not extend to the hind margin. (*A. delectabilis*, Walker). Body long, 12\frac{1}{2}; exp. teg. 42 millims.

Reported from N. China, Shanghai, India, Silhat. The Indian Museum possesses a mutilated specimen from the Dikrang valley, Assam.
37. **Lycorma iole**, Stål.


Blackish: the lateral posterior blotch on the vertex, thorax, lateral margins of scutellum, and the tegmina more or less purely green-olivaceous, the tegmina with 23-28 largish black spots, barely third apical part black, green-veined: wings coccineous with 8-10 black spots, black-fuscous behind the middle and there with a shortened band, virescent or caerulescent; anal valvules in ♀ sanguineous (*Stål*). ♀ long, 17; exp. teg. 52 millims.

Reported from India: closely allied to *L. delicatula*, White, larger, cephalic process less prominent, and the spots on the tegmina and wings larger.

38. **Lycorma delicatula**, White.


Tegmina very pale greenish brown, basal part with many black spots (at least twenty) of which six on the anterior margin: the end darker brown, beautifully reticulated with pale greenish brown: wings at the base, vermillion red with largish black spots, irregular on either side (at least seven), tip widely black: a large acutely triangular sea-green mark on the fore-edge between the red and black parts: antennæ orange: head and thorax above of a pale brownish colour with a sort of bloom over them: body and legs blackish brown with a slight bloom (*White*). Exp. teg. 41 millims.

Reported from Nankin, Canton, China: very doubtfully from Sibsagar (Assam). The cephalic process in this species is a little more elevated than in *L. imperialis*, White, to which it otherwise bears a strong resemblance: the black spots on the wings and tegmina also are smaller, the tegmina are palely olivaceous or whitish fawn-colour: the median band on the wings varies, as in all the others of this group, from whitish to caerulescent or virescent (*Stål*).

**Genus Euphria**, Stål.

Stettin Ent. Zeit. xxiv, p. 232 (1863); part of *Aphana*, Guérin.

Head furnished with a cephalic protuberance, very slender, acute, reflexed or erect; frons distinctly narrowed upwards, abruptly narrower at the base furnished with 2-3 ridges, a little elevated, parallel: vertex
very broadly sinuated at the base: thorax barely carinate in the middle; first femora slightly amplified at the apex above; last tibiae 4-spinose; unarmed above at the base (Stål).


_Aphana auranta_, Hope, Trans. Linn. Soc. xviii, p. 443, t. 31, f. 2 (1841).

Entire body above orange; tegmina sprinkled with barely visible yellow spots, posteriorly spotted black; a few minute spots on the internal margin and a very narrow border on the posterior margin, black: head excavated above, margins elevated; frons produced above the pronotum in a small, tapering, recurved horn: abdomen, at the base, covered with a white powdery substance; body beneath concolorous, a little more obscure (Hope). Long 19; exp. teg. 63 millims.

Reported from Assam; the Indian Museum possesses a specimen from Sikkim.

Fresh specimens have the tegmina green instead of orange, sprinkled with whitish powdery spots or patches, more distinct beneath: wings orange, body and abdomen orange yellow, in one specimen inclined to brown; feet (except posterior femora) in some greenish, in others concolorous with the abdomen, recurved horn in some green, in others orange. Also the apices of the tegmina are sometimes faded yellow more or less. A long series should supply the links. The Indian Museum has several specimens from Darjiling.

40. **Euphria submaculata**, Westwood.

_Aphana submaculata_, Westwood, Duncan's Nat. Lib. i. p. 284 t. 24, f. 1 (1840);

Sordid yellow-testaceous; frons with a cephalic protuberance or horn, twice as long as the vertex, channelled above, recurved: lateral margins of thorax narrowly black: scutellum obsoletely tricarinate: tegmina rufous-testaceous above densely spotted whitish-mouldy, costal spots sub-glaucescent: wings nigro-fusceous, yellow-cinnamon beyond the middle, especially before the middle spotted whitish mouldy: abdomen above whitish-mouldy (E. resima, Stål). Body long 21; exp. teg. 71 millims.

Reported from India: the Indian Museum possesses specimens from Sikkim.

41. **Euphria lectissima**, Walker.

Grass-green: head with a short, acute, almost vertical horn; sides of the vertex carinate; frons and face flat, the latter with a slight ridge:
abdomen above testaceous: tegmina livid, red beneath, except towards the apex, adorned with many green, white-dotted, spots; border green, adorned with dots of white tomentum along the costa, and with black dots elsewhere, except towards the base of the inferior border where the dots are luteous: wings crimson for more than half the length from the base (Walker). Body long, 21: exp. teg. 33 millims.

Reported from N. India: the Indian Museum possesses a specimen from Sikkim. Closely allied to E. amabilis, Hope, from which it differs in the absence of the three fulvous spots on the pronotum and of the blackish lines on the mesonotum and posterior margins of the abdominal dorsal segments, and in the spots on the tegmina, which are small and circular, nowhere linear and transverse. Stål (Ofvers. K. V.-A. Förh. p. 486, 1862) unites the two species.

42. Euphria amabilis, Hope.


Body above orange; head green, furnished with an erect, acute, slender horn: prothorax green, marked by three fulvous spots: tegmina cretaceous sprinkled with numerous oval spots; wings coecinose, palely virescent at the apex: body beneath green; feet concolorous; pectus sprinkled over with a whitish down. The spots which above appear to be white and green intermixed are beneath entirely green (Hope). Long 25: exp. teg. 69 millims.

Reported from Silhat.

43. Euphria aurora, Hope.


Allied to E. aurantia, but smaller; almost the whole body orange: tegmina externally barely virescent, internally orange and sprinkled with very minute whitish spots: body beneath concolorous: wings with cretaceous spots; last tibia externally spinose (Hope). Body long, 19; exp. teg. 61 millims.

Reported from Silhat, Philippines.

44. Euphria (?) Walkeri, n. sp.


Body yellowish brown, red beneath: vertex slightly ridged and furrowed: frons rather prominent, furnished with a slender, black, linear furrowed horn which is inclined backward nearly to the posterior margin
of the shield: rostrum ferruginous, tip darker, extending nearly to the
tip of the abdomen: an excavation partly inclosing the eye on each side
lateral margins of pronotum and most of metanotum, black: abdomen
a little longer than the thorax, nearly elliptical, red, with a black band
across each segment above: legs black, furrowed, femora red, posterior
tibiae spinose: tegmina not much longer than the wings, apex obtuse,
pale dingy yellow with very numerous brown marks, reticulated part,
yellowish-brown: wings brown with many almost colourless spots which
are partly confluent, posterior margin almost colourless, tip pale brown
(Walker). Body long 14½; exp. teg. 42 millims.
Reported from India.

**Genus Phoronis, Stål.**


Head not protuberant but emitting from the base of the frons a
very long, very slender, mobile, reflexed process [which in dried speci-
mens is very easily detached]; frons a little narrower above the middle
than beneath the middle, abruptly narrowed at the base, furnished with
two obtuse, parallel ridges (often obliterated), lateral margins slightly
sinuate beneath the middle; vertex truncated at the base: thorax hard-
ly carinate in the middle, first pair of femora distinctly amplified above
at the apex: last pair of tibiae 4-spinose, furnished above at the base
with a tubercle (Stål).

**45. Phoronis nigro-maculata, Guérin.**

*Aphena nigro-maculata*, Guérin, Icon. Règne An. t. 90, f. 6 (1830-31); Voy.

p. 260 t. 90, f. 6; t. 138, f. 1 a-e. (1832).


Head and thorax brown; horn black, short, flexible; tegmina brown
with some small scattered black spots, exterior margin with a broad
black border: wings with basal half silvery grey, spotted with black;
other half, black, with the interior margin brownish black; body silvery
grey, with transverse narrow bands of black (Gray). Head subferra-
ginous, brown; frons with a cylindrical horn recurved backwards; tho-
rax somewhat greenish brown: tegmina obscenely blue, apex finely
reticulated with black, punctured with black on the anterior margin
with five dots obliquely arranged at the base: wings blue, spotted with
black, posteriorly brown, black at the apex: abdomen black, streaked
with white: body below and femora ruddy: coxae brown (Guéry). Long 20; broad 55 millims.

Reported from China, Cochin-China: the Indian Museum possesses a specimen from the Andaman islands with the cephalic process absent.

46. Phoronis paulinia, Signoret.


Brick-red with the dorsum, femora, tips of tegmina, tip of the wings and several spots on them of a blackish-brown; on the anterior margin of the tegmina several black spots and a slight filiform, recurved cephalic process. Head broader than long, vertex square, a little transverse, with a transverse ridge and a fovea on each side of the eyes: frons convex, without a ridge on the anterior margin, a black filiform appendage, with a longitudinal groove, reaching almost the end of the mesonotum: rostrum of a reddish-brown, reaching the end of the abdomen, the third joint, the longest: pronotum almost five times broader than long; posterior margin concave, anterior convex with a median emargination which gives it a bilobed appearance, presenting on each side, beneath the eyes, a strong emargination: lateral margins convex and black, a slight ridge on the disc: mesonotum weakly tricarinate, and exhibiting towards its extremity two small brown dots. Tegmina with a broad apical band formed of a network of yellow veinlets on a brown ground; on the anterior margin are numbers of black dots, the clavial vein near the fold of the tegmen with 3-5 black dots: wings transparent in the middle, slightly bluish and exhibiting there about a dozen more or less regular brownish spots: tip brownish; the border, also the folded part near the abdomen, slightly infuscate: abdomen red beneath, black above, with the end of the segments and the lateral margins, red; each segment, especially those of the extremity, covered with a thick farinose substance: feet with the tibiae red and the femora black, the posterior with three strong spines on the external side (*Sign.*) Body long, 16; exp. teg. 50 millims.

Reported from Cochin-China; the Indian Museum has a specimen (with the filiform cephalic process wanting) from Tenasserim. Stål unites this with *P. nigro-m. vulata*, Guérin, but though structurally the same, the coloration of the tegmina leaves no doubt as to specific identity.

Genus *Gedenna*, Stål.

Trans. Ent. Soc. (3 sér.) i, p. 582 (1863); Hem. Afric. iv, p. 135 (1866).

Head broadish, narrower than the thorax, not protuberant; vertex transverse, anterior margin straight, posterior margin broadly sinuate; frons subquadrate, somewhat amplified on both sides at the clypeus, median area amplified upwards, broadly subtruncate at the apex, prominulous before the apical margin of the vertex, not reflexed; clypeus
ecarinate: second joint of antennae transverse, produced upwards from
the insertion. Thorax unicarinate in the middle, roundly produced at
the apex behind the vertex: scutellum about half longer than the tho-
rax. Tegmina barely amplified towards the apex, rounded at the apex,
costal margin straight, longitudinal veins rarely furcate, small transverse
veins remotely scattered throughout the entire tegmina: wings remotely
transversely veined behind the middle. Feet simple, last tibiae 4-spinose
with their base neither spinose nor tuberculated (Stål). Allied to
Aphana.

47. Gebenna Sylvia, Stål.

George Sylvia, Stål, Trans. Ent. Soc. (3 sér.) i, p. 582 (1863).

Palely grey-flavescent; frons, vertex and disc of thorax and scutel-
rum minutely irrorated black; thorax and scutellum on both sides sprin-
kled with small black spots: tegmina weakly rufescent-ferruginous from
the base beyond the middle, remotely sprinkled black, costal limbus
palely olivaceous-virescent; apical part vitreous, sprinkled and spotted
fuscous; wings vitreous, palely virescenstowards the base, adorned with
three irregular, large, subconfluent, black-fuscous spots, before the mid-
dle: dorsum of abdomen, black; segments margined olivaceous at the
apex; abdomen adorned with four longitudinal rows of irregular grey-
flavescent spots; ventral segments on both sides, spotted black, inter-
ruptedly banded black at the base: feet with numerous black bands
(Stål). ♀, long, 13; exp. teg. 39 millims.

Reported from India. Vertex almost thrice as broad as the transverse
eye, margins somewhat elevated: frons remotely and finely rugulose,
slightly narrowed upwards: thorax less distinctly rugulose: scutellum
finely rugulose on the disc.

Genus Polydictya, Guérin.

(1866).

Vertex about four times as broad as the eyes: entire tegmina densely
or very densely reticulated: anterior tibiae sometimes somewhat dilata-
ted: frons obtusely rounded at the base, amplified at the apex and
distinctly broader than the elyptes, tegmina thrice or more than thrice
longer than broad (Stål).


Polydictya basalis, Guérin, Icon. Régne Anim. Texte, Ins. p. 359 (1830-34) ;


Eurybrachys basalis, Hope, Trans. Linn. Soc. xix, p. 134, t. 12, f. 6 (1845) ; Stål,
Fuscos yellow: head flavescent: thorax brunneous; abdomen dull red; tegmina fuscos, reticulated yellow; wings at the base with a cœrulean incurved line forwards, posteriorly subroseous; remainder blackish (Hope). Body long, 21; exp. teg. 56 millims.

Reported from Sumatra, Silhat. There are at least two apparently undescribed species of this genus in the Indian Museum: one with a double incurved cœrulean line at the base of the wings, abdomen vermilion with the dorsal segment more or less banded black, (body long, 16: exp. teg. 46 millims), from the Andamans; and one with the base of the wings red and base of the tegmina above and below with a bluish tinge, (body long, 19: exp. teg. 53 millims), from Sikkim: but a series is desirable before describing them further.

49. POLYDICTYA (?) TRICOLOR, Westwood.


Sanguineous, very glabrous; anterior lobe of pronotum and mesonotum anteriorly black, basal half of tegmina (the livid base itself excepted) stramineous, spotted black; apical half brunneous; costal spot stramineous: wings red, apical half fuscos: feet chestnut sanguineous (West.) Body long, 16½: exp. teg. 56-57 millims.

Reported from Assam.

Genus ANCYRA, White.

A. M. N. H. xv, p. 34 (1845).

Allied to Eurymela, Hoff.; but distinguished from it by the shape of the head which has not the dilated gene, no stemmata, antennæ close under the eyes: tegmina finely veined, with a notch on the posterior margin and rounded at the apex, whence (in 3) proceeds a longish narrow appendage, widest at the end: legs much dilated and compressed throughout: hind legs very long with four spines on the outer edge of the tibiae: the end of the body covered with a waxy down-like secretion (White).

50. ANCYRA APPENDICULATA, White.


Rich deep brown: tegmina, above brown, spotted at base with white and with two widish powdery bands of white; beneath, mahogany red: wings deep brown almost black on the edge and between a red-coloured space: body beneath yellow: legs black: wings more powdery
in the ? than in the 6 (White). Long 9\(\frac{1}{2}\); exp. teg. excl. appendage 25 millims.

Reported from Maulmain: the Indian Museum possesses a specimen from Tenasserim.


Fuscous-ferruginous: frons yellow-ferruginous adorned with five subelevated, narrow, black bands: tegmina obscurely ferruginous, basal part and oblique band behind the middle, fuscescent, apical callus black, apical appendage fuscescent-ochraceous: abdomen flavescent (when alive sanguineous?), apex covered with a mouldy pubescence; feet blackish. Closely allied to preceding; tegmina, especially behind the middle, broader, apical appendage shorter, fuscescent-ochraceous not black-fuscous, apical callus smaller, wings broader and their apical process shorter (Stål). ?, long, 11; exp. teg. 26 millims.

Reported from Cambodia; the Indian Museum has a specimen from Pegu; but the desiccated body is only 8 millims long and the basal part and band behind the middle of the tegmina is lighter dull ferruginous, not fuscescent.

**Correction.**

*C. maculicollis*, Guérin, in J. A. S. LIII (II) p. 230, No. 76, is a synonym of *Tibicen brunneus*, Fabr., as follows:—

*Tibicen brunneus*, Fabricius.


*Cicada brunnea*, German, Thou's Arch. ii (2) p. 6 (1830); Walker, List. Hom. B. M. i, p. 230 (1851).


Ferruginous or testaceous, paler beneath: apex of the scutellum and two very large spots on the thorax, ferruginous-flavescent, the latter with two fuscescent streaks: head, a small posterior median spot and a transverse impression on the thorax towards the sides, blackish or fuscescent-ferruginous; a spot on the lobes of the vertex, ferruginous: four triangular spots on the scutellum extended backwards from the base, fuscescent; the median pair smaller, often obsolete; the lateral pair produced to a distance backwards: tegmina and wings sordid vitreous, veins testaceous-flavescent, fuscescent towards the apex: head a little broader than the anterior part of the thorax: ocelli somewhat more
distant from the eyes than from each other: thorax gradually a little narrowed from the apex backwards beyond the middle (Stål). ♂, ♀, long, 21—24; exp. teg. 60—73 millims.

Reported from Mauritius, Bengal.

In J. A. S. B. LIV (II) p. 23 Cosmopsaltria abdulla, Distant, is recorded as a synonym of C. spinosa, Fabr. (l. c. LIII (II), p. 227): the following is Distant’s description of C. abdulla.

♂. Body above castaneous, more or less covered with greyish pubescence and pilosity: head with the vertex somewhat sparingly pilose and the area of the ocelli, a little infuscate: pronotum sparingly pubescent with a central x-shaped space denoted by striae, followed by two oblique striae, the outer one submarginal and slightly curved, lateral and posterior margins densely pubescent: mesonotum with two faintly indicated obovate spots on the anterior margin, sparingly pubescent, the lateral margins and the region of the cruciform basal elevation much more densely pubescent. Abdomen sparingly pubescent but much more densely so on the disc and the lateral margins: body beneath ochraceous: first and intermediate femora with the bases and apices fuscous, the central portion pale ochraceous: first tibiae castaneous and tarsi piceous: intermediate tibiae pale castaneous, with the base narrowly and the apex broadly piceous: last pair of legs pale castaneous, apices of femora, bases and apices of tibiae, dark castaneous. Tegmina and wings pale hyaline; the former with the costal membrane and basal area castaneous, claval area, piceous, transverse veins at bases of 2, 3, 5 apical areas infuscate and a submarginal series of small fuscous spots at apices of longitudinal veins: wings with anterior claval margin and a curved basal streak dark castaneous. The face is very swollen and convex beneath, longitudinally narrowed and transversely striated: the rostrum extends just beyond the base of the femora: the opercula reach the base of the fourth abdominal segment; the outer margins are deeply narrowed and concave near the base and then become slightly convex to the apex which is broad and rounded, these opercula are very wide apart at the base and are confined to the lateral side of the under surface of the abdomen (Dist.).

EXPLANATION OF THE PLATES.

\textbf{PLATE I.}

1. Outline sketch, natural size, of three affected shoots (aecidium).
2. Needle showing fully developed aecidial fructification, about twice the natural size: aecidia in two rows on upper surface, excepting one at a on the lower surface.
3. Young aecidium emerging through a rent in the epidermis, with two spermatonia—slightly magnified.
4. Showing mode in which pseudoperidium bursts: slightly magnified.
5. Matting of mycelial filaments on surface of a parenchyma cell $\times 250$. Transverse section.
6. The same $\times 250$. Longitudinal section.
7. Aecidiospore $\times 580$.
8. Aecidiospores with intercalary cells towards base of a series $\times 450$.
9. Fragments of hyphae in an air space $\times 450$.
10. Spermatia $\times 580$.
11. Haustorium in transverse section within a parenchyma cell $\times 250$ (uredinal affection).

\textbf{PLATE II.}

12. Spermatonion : transverse section $\times 250$.
13. a. Portions of hyphae from a longitudinal section of needle affected with uredinal fungus $\times 250$. b. The same $\times 580$.
14. Convoluted mass of mycelium between parenchyma cells (uredo) $\times 430$. Transverse section.
15. a. Basal cubical cells with nuclei (uncleous dividing in one which springs directly from a hypha) $\times 580$. b. Round basal cells in series $\times 580$. c. Basal cells with finger-like protrusions preparatory to formation of spores $\times 580$. d. Free uredo-spores $\times 580$.
16. Peridial cells $\times 340$.

\textbf{PLATE III (Photographs).}

17. General appearance of young shoots in an early stage of infection by the aecidial fungus, before the pustules have protruded through the epidermis.
18. The same when the fungus is fully developed.
19. General appearance of a shoot attacked by the uredinal fungus: fully developed.
20. Appearance of withered and dried up shoot after the death of the fungus. (N.B. The four preceding figures about $\frac{3}{4}$ natural size.)
21. Transverse section of normal needle of \textit{Abies smithiana}.
22. Transverse section of needle affected by aecidial fungus (the peridium with the enclosed aecidiospores has accidentally become detached).
23. Transverse section of needle affected by uredinal fungus showing four beds of spores.
24. Transverse section of needle affected by \textit{Chrysomyxa abietis (?)} introduced for comparison with Figs. 22 and 23 as practically normal in all respects excepting the protruding fructification. (N.B. The three preceding figures all magnified to the same extent.)
25. Transverse section of needle affected with uredinal fungus more highly magnified than Fig. 23 and illustrating several points referred to in the text; more especially the dislocation of the parenchyma cells and the comparatively undisturbed condition of the tissues within the endodermal sheath.
Subfamily Eurybrachydina, Stål.


Anal area of wings very rarely reticulate, when so, clypeus convex without lateral ridges; last tibiae without a mobile spur at the apex. Frons broad, transverse or almost equally long and broad, amplified on both sides in a distinct angle; anterior feet compressed, more or less dilated; anal area of wings sometimes reticulated (Stål).

Stål distributes the genera included in this subfamily into two great groups:

(1) those in which the eyes beneath are spinose.
(2) those in which the eyes beneath are unarmed.

a. Genera furnished with eyes spinose beneath.

I. Wings less ample, not or scarcely broader than the tegmina: head very broad; antennae briefly cylindrical; eyes beneath very distinctly spinose; clavus very broad at the apex.

A. Head very slightly prominulous before the eyes; genae narrower; frons scarcely or only a little broader than the thorax; last pair of tibiae 5-spinose:—Eurybrachys, Guérin.

B. Head more prominulous before the eyes; genae broader; frons distinctly broader than the thorax; vertex scarcely or only a little shorter than the thorax; last pair of tibiae 6-spinose:—Messena, Stål.

II. Wings ample, broader than the tegmina.

A. Vertex distinctly sinuate at the base: lateral angles of frons much produced; antennae briefly cylindrical; clavus broad at the apex, two longitudinal veins separated through their whole length: median longitudinal area of wings dilated, furnished almost entirely with transverse veins; last pair of tibiae 6-spinose:—Thessitus, Walker.

B. Vertex very slightly sinuate at the base or truncated: lateral angles of frons somewhat straight, less produced than in Thessitus, Walker; clavus narrowly open at the apex, the longitudinal veins united nearly in the middle; wings without a dilated area.

a. Head hardly broader than the thorax, vertex truncated at the base; second joint of the antennae very briefly subcylindrical; last pair of tibiae 5-spinose:—Loxocephala, Schaum.

b. Head narrower than the thorax, vertex subsinuate at the base; second joint of the antennae subglobose; last pair of tibiae normally 4-spinose:—Nesis, Stål.
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b. Genera furnished with eyes unarmed beneath and clavus closed at the apex, somewhat acute.

1 (2). Last pair of tibiae usually 6-spinose; scutellum longer by half than the thorax: antennae short, second joint subglobose:—Frutis, Stöl:—type F. pulchra, Gray.

2 (1). Last pair of tibiae normally 3-spinose.

3 (8). Frons transverse, angulated on both sides.

4 (7). Thorax and scutellum together distinctly shorter than the breadth.

5 (5). Antennae short, not extending beyond the eyes:—Olonia, Stöl:—O. apicalis, Walker, from Australia.

6 (5). Antennae cylindrical, longer, extending beyond the eyes, tegmina narrowed towards the apex:—Dardus, Stöl:—D. bufo, Walker, from Australia.

7 (4). Thorax and scutellum together equally long and broad: antennae short:—Platybrachys, Stöl:—P. leucostigma, Walker, from Australia.

8 (3). Frons scarcely broader than long, roundly-amplified on both sides; lateral angles of vertex ascending: antennae subcylindrical, long, extending much beyond the eyes; tegmina narrowed towards the apex (wings absent?):—Gedrosia, Stöl:—G. varia, Walker, from Australia.

These do not include the whole of the genera falling under this subfamily, but are enough for our purposes.

Genus Eurybrachys, Guérin, Stöl.


Guérin's diagnosis of the genus is as follows:—‘Antennae rather long, extending a little beyond the sides of the frons, the first joint short, the second long, granulate, cylindrical, a little rounded at the tip, at least thrice longer than broad, with the filamentous portion of the antennae inserted at the extremity and very near the eyes: ocelli apparently absent: frons transverse, the anterior portion in form of a transverse lozenge, flat, ecarinate: labrum small, triangular: rostrum short, reaching barely the intermediate coxae: thorax transverse, with the anterior lobe a little narrower: tegmina a little longer than the abdomen, dilated at their base, and a little contracted at the extremity: abdomen as high as broad: feet rather long, spinose; anterior and intermediate tibiae flattened and dilated.
1. Eurybrachys venusta, Stål.


♀. Sanguineous; head, thorax anteriorly and barely basal half of tegmina olivaceous-green; the basal half of the tegmina spotted fuscescent, and the base itself, sanguineous; corium behind the middle and commissural limbus of clavus, greyish, veined subolivaceous; wings whitish, subfuscate, and veined sanguineous at the base and subfuscate, abdomen sordid stramineous (sanguineous when alive?), beneath banded black. In stature like E. tomentosa, Fabr., differs in having the tegmina more distinctly and densely veined behind the middle. Tegmina twice longer than broad, subcoriaceous before the middle, opaque (Stål). Long, 19; exp. teg., 25 millims.

Reported from Nilgiris.

2. Eurybrachys tomentosa, Fabricius.

Cicada tomentosa, Fabricius, Syst. Ent. ii, p. 683 (1775); Spec. Ins. ii, p. 324 (1781); Mant. Ins. ii, p. 269 (1787); Ent. Syst. iv, p. 30 (1794).


♀. Green-olivaceous; tegmina olivaceous-green, with small scattered spots and two oblique bands, flavescent, apical part flavescent-greyish; small apical spots arranged in two transverse rows and a larger spot at the commissure, black, shining: wings whitish, a band abbreviated inwards behind the middle and a band continued through, placed near the apex, black: pectus and feet sanguineous, tibiae and last pair of tarsi infuscate; abdomen croceous, disc of venter, black. Closely allied to E. spinosa, Fabr., differs in the head a little broader, almost broader than the thorax, tegmina more ample, much spotted in rows at the apex, wings adorned with a band running through them near the apex, not by a small spot, and the first pair of tibiae above a little more dilated (Stål). Exp. teg., 24; broad, 4 millims.


3. Eurybrachys bimaculata, Fabricius.

Lystra 2-maculata, Fabricius, Syst. Rhyng. p. 60 (1803).

Lystra bimaculata, Germar, in Thou's Arch. ii, fasc. 2, p. 55, (1830.)

Eurybrachys bimaculata, Stål, Hem. Fabr. ii, p. 100 (1869).
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♂. Weakiy greyish-olivaceous; tegmina concolorous, pellucid, remotely and very obsolesly sprinkled fuscous; a spot behind the apex of the clavus and minute apical spots arranged in two transverse rows, black, shining: wings very pale olivaceous-greyish hyaline, colourless towards the apex and adorned with two black bands, the one short reaching the exterior margin, the other running through the wing; interior limbus slightly infuscate before the middle: feet weakly, sordid sanguineous, sprinkled fuscous; tibiae and last pair of tarsi, black: venter black, margined flavescent. Very closely allied to E. tomentosa, Fabr., coloration excepted, differs hardly except in the tegmina being a little narrower (Stål). Long, 6; exp. teg., 20; broad, 3½ millims.

Reported from Tranquebar.

4. EURYBRACHYS SPINOSA, Fabricius.

Cicada spinosa, Fabr., Ent. Syst. Suppt. p. 520 (1798); Coquebert, Ill. ii, p. 43, t. 9, f. 4 (1799).

Lystra spinosa, Fabr., Syst. Rhyng., p. 58 (1803).


Frons large, blunt, yellow: eyes ferruginous, prominulous, furnished with a small acute, prominent, spine: head and thorax obscure: tegmina deflexed, green, with three whitish oblique bands: feet sanguineous (Fabr.). Similar to E. tomentosa, Fabr., but tegmina shorter, broader and without an apical transverse line of black dots (Burm.). Long, 8½ millims.

Reported from India, Mauritius.

5. EURYBRACHYS LEPPELLETTIERI, Guérin.


♂. Rufous: head transverse, broad, with the anterior part of the frons flat, of a golden yellow: antennæ rufous: eyes whitish, prominulous, with a small acute prominent spine: thorax trapeziform of a somewhat pale yellow; tegmina of the same colour with a broad oblique rosy band, pointed towards the side, losing itself in the yellow in front, near the end another less marked band, a little reddish: wings white: body beneath and feet rosy red: abdomen yellowish (Guérin). Body long, 7; exp. teg., 19 millims.

Reported from Bengal: resembles E. spinosa, Fabr., in form and size, but differs in the coloration of the tegmina.


♂. Body fawn-colour, irregularly dotted with brown and black; head nearly as broad as the thorax; vertex very slightly arched, much broader than twice its length; frons stramineous with small ferruginous marks, transversely angular towards the clypeus where it is sinuate; its breadth about twice its length; clypeus lanceolate, ferruginous, at the base stramineous; rostrum tawny; reaching a little beyond the middle coxae; fore-chest rounded in front, straight behind, not longer than the vertex, its breadth about four times its length; middle-chest longer than the fore-chest indistinctly 5-carinate; scutellum small, triangular, posteriorly acute; pectus pale stramineous; abdomen obconical, a little shorter than the thorax, banded with black towards the tip; anal appendages black; legs pale stramineous, mottled with black, especially on the fore legs; femora tinged with very pale green, with a few brown dots; only the tips of the fore-femora marked with black; hind tibiae 6-spinose; tips of spines, black; tegmina fawn-colour, colourless towards the apex, adorned with black dots which are larger, more numerous, and more distinct towards the tips; veins tawny; wings almost colourless, each with a large black spot near the tip and a smaller one on the hind border at three-fourths its length; veins very pale green (Walker). Body long, 10½; teg., 37½ millims.

Reported from Madras; the Indian Museum has a specimen from Tenasserim.

7. Eurybrachys (?) rubricincta, Walker.


Testaceous: vertex transverse, short, slightly arched, with a brown dot on each side; frons flat, smooth, transverse, dilated and angular on each side; face small; thorax slightly marked brown; pronotum slightly rounded in front with a slight median ridge; mesonotum slightly tricarinate; metanotum bright crimson; legs bright red, anterior legs much dilated; tegmina pale luteous, whitish at the tips with three spotted green bands; some black marks on the veins, three black dots near the anterior angle and two black submarginal points; wings snow-white with two black spots in front, the second almost apical. The abdomen in ♂ is furnished with foliaceous appendages; in ♀, towards the tip, with a bundle of snow-white filaments (Walker). Body long, 7½; teg., 16⅔ millims.

Reported from N. India.
8. Eurybrachys (?) rubrescens, Walker.


Testaceous: head, vertex, and thorax with reddish marks: frons greenish testaceous: legs rosy red: tegmina pubescent, slightly tuberculated, with a black shining dot near the tip of the costa and at three-quarters of the length of the hind border, purplish red, and with black dots towards the base, tawny towards the tips, with a dingy hyaline median band and the borders chiefly of the same colour: wings milky white with a brown band (Walker). Body long, \(10\frac{1}{2}\); teg., \(37-38\) millims.

Reported from Mount Ophir, Singapore.


Issus apicalis, Walker, l. c. p. 368 (1851).

♂. ♀. Body short, broad, testaceous, sprinkled with a darker colour: head as broad as the thorax: vertex very slightly arched with an indistinct ridge along the border, six times broader than long; frons short, flat, forming an acute angle on each side, not sinuate where it joins the clypeus but forming an obtuse inward angle on each side near which it has two slight oblique furrows; more than twice broader than long: clypeus triangular, slightly rounded: rostrum ferruginous: eyes spinose: fore-chest very slightly rounded anteriorly, straight behind, a little longer than the frons: middle-chest longer than the fore-chest, subtriangular, its hinder sides sinuate: pectus and metanotum red: abdomen obconical as long as the thorax: fore and middle legs red, very broad: hind legs slender, dark red, hind femora mostly pale yellow, hind tibiae 4-spinose, tips of spines, black: tegmina pale ferruginous, partly tawny, adorned at the tips with a few black spots of various size and varying in each specimen; veins ferruginous: wings almost colourless or slightly tinged with brown, blackish with a white band towards the tips; veins tawny (Walker). Body long, 5-6\(\frac{1}{2}\); teg., 15—16\(\frac{1}{2}\) millims.

Reported from India, N. Bengal.

Genus Messena, Stål.


10. Messena pulverosa, Hope.


Shining whitish: head and thorax yellow, abdomen concolorous, having the end clothed with a white cottony substance: basal half of tegmina virescent, apices fuscous-hyaline, sparingly spotted: wings whitish, with an irregular black spot at the anterior margin and other minute spots of the same colour placed posteriorly: first and intermediate pairs of feet of a red-lead colour, last pair fuscous (Hope). Body long, $14\frac{1}{2}$; exp. teg., 55 millims.

Reported from Silhat: the Indian Museum has a specimen, locality unknown.


♀. Pale fawn-colour; tegmina sordid whitish, veined fawn-colour: towards the base fawn-colour or (especially beneath) weakly violaceous-ferruginous, behind the middle clouded and sprinkled pale-fuscouscent; adorned near the apex in the middle of the apical part with a spot and at the commissural margin, some distance behind the middle, with two spots (the posterior minute) or with one spot, black; sometimes sparingly sprinkled fuscous before the middle: wings whitish, obsoletely banded with fuscouscent behind the middle, near the apex with some small black-fuscous spots which are sometimes wanting: abdomen (when alive (?) sanguineous; apex of the anterior femora and the first pair of tibiae sprinkled fuscous, entire anterior tarsi and the last pair behind the middle, black-fuscous. Closely allied to *M. pulverosa*, Hope, tegmina and wings narrower, the former are not amplified towards the apex and are $2\frac{3}{2}$ times longer than the breadth (Stål). Long, 15; exp. teg., 47–50 millims.

Reported from Cambodia, Malacca and Perak (?)

Genus Thessitus, Walker.


Sec. A. Vertex shorter than breadth by about one-half, deeply sinuate at the base, truncated at the apex, lateral margins obtusely elevated in the middle; frons near the base furnished with a transverse, arched, distinct ridge, lateral angles much produced, rounded at the apex, lateral margins above and beneath those angles slightly sinuate; infraocular spines short, scarcely visible from above: wings slightly narrowed towards the apex, apex broadly rounded. To this section belong *T. insignis*, Westwood, and *T. mortuifolia*, Walker.

Sec. B. Vertex less deeply sinuate at the base, apex broadly rounded; frons furnished near the base with a straight obsolete ridge,
parallel to the basal margin, lateral angles rounded at the apex, lateral margins above those angles slightly sinuate, beneath them straight; infraoocular spines somewhat largish, very prominent; wings more narrowed towards the apex than in section A. The T. nigro-notata, Stål, belongs to this section.

12. Thessitus insignis, Westwood.


Shining white: head and thorax yellow, sides of abdomen sanguineous: tegmina flavescent, sprinkled with various minute black spots: wings whitish, with an irregular black spot at the anterior margin and other minute spots of the same colour posteriorly: anterior feet fuscous-yellow, posterior green, spines on tibiae, blackish (Hope). Body long, 14½; exp. teg., 54 millims.

Reported from Malabar; Philippines; Sumatra.


♂. Fawn colour, tibiae verging into olivaceous, first pair sprinkled fuscous: tegmina pellucid-greyish, veined fuscous and subolivaceous, marked with black spots and small black transverse lines at the margins; entire clavus and oblique basal part of corium olivaceous-virescent, corium adorned behind the virecent part with a very oblique sanguineous patch which does not reach the costal margin: wings whitish, furnished near the apex with 5-6 black spots, two larger and sometimes confluent. In stature very similar to T. insignis, Westwood; tegmina more than twice longer than broad, not amplified towards the apex, the apex obliquely rounded, costal margin slightly sinuate in the middle (Stål). Long, 14; exp. teg., 50 millims.

Reported from Cambodia: the Indian Museum has a specimen from Perak.


♂. Fawn-colour: basal spot on clypeus, band on frons placed a little beneath the middle, abbreviated and interrupted in the middle, a band a little above the middle running between the lateral angles and twice
broadly interrupted, and small confluent spots placed at the basal margin and above the subbasal ridge, two spots on the genæ (one basal, the other apical), five spots on the vertex, antennæ, two anterior and one lateral spot on the thorax, four small subbasal spots on the scutellum, apical spots on the first pair of femora and spots on the anterior tibiae; black: tegmina towards the base more obscure, sparingly sprinkled black and adorned with a sanguineous line near the costal margin before the middle; costal margin behind the middle and the apical margin marked with small black spots: wings weakly fuscous, veined ostensibly violaceous, apical part sordid whitish, marked by a large spot (sometimes divided into two) and several minute marginal spots, black-fuscous: last pair of tibiae infuscate. Vertex more than twice broader than long: tegmina slightly amplified towards the apex, obtusely obliquely rounded at the apex: tibiae 5—6 spinose (Stål). Long, 11; exp. teg., 32 millims.

Reported from Malacca, Tenasserim.

Genus Loxocephala, Schaum.


15. Loxocephala æruginosa, Hope.


Body above and head green; face flat, anterior margin acutely curved, frontal ridge between the eyes parallel with the anterior margin: tegmina sordid fulvescent varied with green and black; margins externally dull black; basal half irrorated; apical half with a large round spot before the apex and the apex, black: wings powdered white: feet sanguineous (Hope). Long, 27½; broad, 8½ millims.

Reported from Silhat. In a specimen in the Indian Museum from Sikkim the dull black margin to the apex is wanting or obsolete.

16. Loxocephala decoræ, Walker.


♂. Body green: head nearly as broad as the thorax; vertex with a rim which is black in front and behind, slightly rounded anteriorly, very slightly sinuate posteriorly, about three times broader than long; frons large, scutcheon-shaped, much broader than long, surrounded by a slight rim; clypeus small: rostrum tawny: pronotum hardly longer than the vertex, nearly straight behind, slightly rounded on fore-border along
which there is a black band; thrice broader than long: mesonotum short, hardly longer than the pronotum, nearly triangular, with a black interrupted band in front; abdomen obconical, much longer than the thorax: legs red; fore legs rather broad and flat, fore tibiae striped black, feet partly black: tegmina green with an oblique black band at the base, black along the tips, near which there is another oblique black band in the disc, two white dots in the middle, one near the fore border, the second near the hind border and nearer the tip than the first; veins green: wings white, green towards the tips which are black; an oblique black spot on the fore-border near the tip; veins pale yellow (Walker). Body long, 10½; wings long, 29½ millims.

Reported from Assam: the Indian Museum possesses a specimen from Sikkim.

Genus Nesis, Stål.


Nesis tricolor, Stål, R. J. Hem. ii, p. 67 (1862); Stettin Ent. Zeit. xxiv, p. 248 (1863).

♀. Sanguineous; head weakly olivaceous, frons margined fuscous at the base; tegmina blackish, weaker at the apex, variegated with confluent sordid stramineous-powdered spots; wings whitish. Differs from N. sanguinipes, Stål, in not having the tegmina distinctly narrowed towards the apex. Vertex a little longer in the middle than at the eyes, anteriorly broadly rounded: frons flat, aciculate: thorax bi-impressed in the middle: scutellum unicarinate: tegmina scarcely narrowed towards the apex, costal and commissural margins subparallel, obliquely broadly rounded at the apex, transverse veinlets rare, fine (Stål). Long, 9; exp. teg., 28 millims.

Reported from India.

18. Nesis (?) sanguinipes, Stål.


Head, sordid yellow-testaceous; thorax and scutellum obscurely rufous-testaceous: tegmina black-fuscous with two indistinct bands and several posterior spots yellow farinose; beneath with feet sanguineous (Stål). Long, 8; broad, 4 millims.

Reported from India.
Genus Frutis, Stål.


19. Frutis pulchra, Gray.


♂. Greenish-brown with the abdomen bright red, the tip clothed with a whitish cottony substance; tegmina green at the base, spotted with white opaque colour, with a transverse arched band of fulvous yellow; tip pale yellowish-brown; wings covered with a white rosy matter with brown spots near the base and pale yellowish-brown at the apex: veins delicate (Gray). Black, face and legs ferruginous; abdomen red: tegmina narrow, intensely grass-green, with the costa, a basal spot, a few dots on the disc and an exterior curved transverse line, yellow; tips tawny: underside with various marks of white tomentum which also appear on the costa above, at the base: wings snow-white with tawny tips (†. veris-amor, Walker). Body long, 23; exp. teg., 55 millims.

Reported from Borneo, India: the type of the genus, see Stål.

20. Species of uncertain position.


Fuscous-yellow, head and thorax concolorous, abdomen whitish in the middle, adorned posteriorly with a yellow cottony substance; apex shining white: tegmina fuscous-yellow, tinted subsanguineous at the base; a round white spot at anterior margin, a second smaller almost on the middle of the disc and other very minute spots sprinkled about: basal half of wings whitish, apex irregularly irrorated fuscous: four anterior feet yellow-fuscous; tibiae more obscure; last femora pale testaceons; tibiae blackish (Hope). Body long, 14½; exp. teg., 34 millims.

Reported from Silhat.

Subfam. Dictyopharinæ, Stål.


Last tibiae without a mobile spur at the apex: sides of frons not angulated; feet very often simple; anal area of wings never reticulate.
Clavus very rarely granulate, acuminate at apex, rarely somewhat obtuse, distinctly closed, two veins distant or very distant from the apex, sometimes, however, behind the middle of the clavus united in one; costa very rarely dilated; tegmina sometimes abbreviated or connate with clavus and corium. Claval vein not reaching the apex, united with the commissural margin near the apex; tegmina connate with clavus and corium, the lateral margins of the clypeus always carinate or acuminate; frons without an apical ocellus (Stål).

Genus Dichoptera, Spinola.


Tegmina not or barely abbreviated, reaching at least the apex of the abdomen, very often extending beyond it; clavus distinct, furnished with one transverse vein between the interior vein and the claval suture; head narrower than the thorax; costa a little dilated, intramarginal; tegmina furnished with very numerous transverse veins towards the apex; feet longish; last pair of tibiae multispinose, first pair longer than the femora (Stål).


Fulgora hyalinata, Fabr., Spec. Ins. ii, p. 315 (1781); Mant. Ins. ii, p. 261 (1787); Olivier, Enc. Méth. vi, p. 572 (1791); Fabr., Ent. Syst. iv, p. 5 (1794); Syst. Rhyn. p. 4 (1803); Donovan, Ins. India, t. 7, f. 3 (1800).


Flata hyalinata, Germar, Mag. Ent. iii, p. 190 (1818); Thom’s Archiv. ii, (fasc. 2), p. 47 (1830).

Dyctiophora hyalinata, Germar, Silb. Rev. Ent. i, p. 175 (1834).


Frons produced, short, conical, above unequal, beneath furrowed, pallid, with black dots and streaks: eyes large, globose, white: thorax pallid, irrorated black: scutellum more obscure: tegmina hyaline, veins punctured white and black and with a black streak in the middle: wings hyaline with a dull black spot on the apex (Fabricius). Body long, 19½; exp. teg., 50 millims.

Reported from Bengal: the Indian Museum possesses specimens from Bangalore, Calcutta, India.
Genus *Metaurus*, Stål.

Hem. Afric. iv, p. 151 (1866).

Head not or but very slightly callous behind the eyes, this callous part seen from the side forming a narrow margin behind the eyes, the cephalic process short and slender; vertex, the disc of the thorax, and scutellum lying in the same plane; frons and clypeus long, the former tricarinate, the latter uncarinate in the middle; second joint of the antennae short, subglobose; rostrum extending beyond the apex of the last coxae: thorax carinate in the middle: apical two-thirds of the tegmina very densely reticulated, costa very slightly dilated; the two claval veins united behind the middle: feet long, slender; first pair of coxae, oblong, scarcely reaching the apex of the clypeus; first femora scarcely dilated beneath, armed with a small minute tooth near the apex; tibiae simple, longer than the first femora, last pair 6-spined (Stål).


♀. Pale yellow-virescent: tegmina pale yellow-greenish-hyaline, veins greenish; wings somewhat colourless: the small tubercle placed on the genae before the upper part of the eyes and a small anterior spot on the sides of the thorax behind the eyes, black and shining: cephalic process short, slender, twice as long as the thorax, turning upwards; frons oblong, very slightly roundly amplified towards the apex, narrowed above the middle: thorax with a somewhat indistinct ridge: scutellum slightly tricarinate: tegmina gradually somewhat amplified towards the apex: stigma with eight veins (Stål). Long, 11; exp. teg., 32 millims.

Reported from Cambodia.

Genus *Anagnia*, Stål.


Head prominent before the eyes; frons elongate, tricarinate; clypeus marginate, carinate in the middle: pronotum carinate in the middle, posteriorly angularly-emarginate, anteriorly behind the head, obtusely angularly-prominent: tegmina extending much beyond the abdomen, longitudinal veins on corium forked and united with some few transverse veinlets towards the apex: feet rather long, slender, first pair of femora dilated beneath, last pair of tibiae multispinose: allied to *Dictyophara* (Stål).


*Dictyophora indiana*, Walker, l. c. p. 310 (1851).

*Anagnia splendens*, Stål, Stettin Ent. Zeit. xxii, p. 149 (1861.)

♂, ♀. Greyish-flavescent, sprinkled fuscous; a stigmatic spot on the tegmina and interior streak behind the middle, a small subapical streak on the wings, fuscous; anterior tibiae ringed black, last pair with spine black (Stål). Long, 7—9½; exp. teg., 20—25 millims.

Reported from Manilla, Java, Bombay, India.

Genus *Centromeria*, Stål.


Body somewhat elongate: head produced, ascending more or less before the eyes, gradually narrowed: vertex somewhat equal in breadth to the eyes, gradually acuminated before the eyes; frons tricarinate, the median ridge running through it very distinct, lateral ridges extended through half of the upper frons, less elevated; a distinct ridge running through the clypeus: thorax unicarinate, posteriorly broadly angularly sinuated: scutellum tricarinate: tegmina gradually amplified towards the apex, apical part furnished with numerous transverse veins; the veins of the clavus united behind the middle; interior ulnar vein forked at almost the same distance from the base and from the united claval veins; radial vein forked a little behind the middle of the tegmen; stigma elongate or oblong, with some veins: feet long, slender; first pair of femora beneath near the apex with a very minute, acute spine. Near to *Dictyophara*, Germar, the feet are longer and more slender and the first pair of femora spined (Stål).


Green: head, three ridges on the pronotum (the lateral pair marginal) and three on the mesonotum also its sides in part, emerald-green: head with three ridges above and one beneath and two ridges on pronotum near the lateral emerald-green ridges, luteous: cephalic protuberance lanceolate, ascending, as long as the hind part of the head: fore tibiae and tarsi, tawny: tegmina and wings limpid, veins and stigma green, the latter occupying three areolas (*Walker*). Body long, 10½ : exp. teg., 29½ millims.

Reported from Singapore.
Genus Dictyophara, Germar.


Body oblong or oval, a little depressed : head not or only very slightly callous behind the eyes, varying very much in form, abruptly truncated before the eyes or more or less to a distance protubertant, the protuberance straight or recurved : vertex and frons very often carinated : clypeus long, carinated in the middle : second joint of antennae small, subglobose : rostrum long : thorax very often broadly emarginated at the base, slightly sinuated anteriorly behind the eyes, touching the entire posterior margin of the head, furnished with 1—3 ridges : scutellum very often tricarinated. Tegmina very often extending beyond the apex of the abdomen, third pair or barely apical half furnished with transverse veins ; clavus without a transverse vein : feet moderate or longish, slender, simple ; first pair of femora unarmed, shorter than the tibiae, last pair of tibiae 4—6-spinose : exterior radial and ulnar veins contiguous at the base (Stål).

25. Dictyophara lineata, Donovan.

Fulgora lineata, Donovan, Ins. India, t. 8, f. 1 (1800) ; Westwood, Trans. Linn. Soc. xviii, p. 147 (1841).


Cephalic process linear, ascending; tegmina pale with two brown lines (Donovan). Pale testaceous or fulvous-whitish : cephalic process as long as half the body, ascending, pale greyish-luteous, slender, a little thickened at the apex : tegmina narrow, elongate, whitish, with blackish dots arranged in lines towards the internal and external margin of the posterior part of the tegmina, also a narrow black line towards the base of the costa : cephalic process and feet, punctured black : last femora at the apex and the tarsi broad (Westw.) Body long with cephalic process (wings closed), 12½ millims.

Reported from Bengal. In Donovan's figure, the black spots on the tegmina appear to be confluent forming two lines and extending throughout the entire length of the tegmina : the Indian Museum possesses a specimen from Sibsagar (Assam).
26. **Dictyophara pallida, Donovan.**

*Fulgora pallida*, Donovan, Ins. India, t. 8 f. 2 (1800).


Cephalic process linear, ascending: thorax pale green, with red lineations; tegmina hyaline (*Donovan*). Size of preceding, but easily recognized by the longitudinal red lines on pronotum and prostethium. Body long with cephalic process, 12 1/2; to end of closed tegmina, 19 1/2 millims.

Reported from Bengal: the Indian Museum possesses specimens from Rániganj (Lower Bengal).

27. **Dictyophara graminea, Fabricius.**


*Pseudophana graminea*, Burm., Handb. Ent. ii (2) p. 100 (1835); Westwood, Trans. Linn. Soc. xviii, p. 150 (1841).


Cephalic process porrect, bicarinate broadly above: tegmina and body green, immaculate (*Fabr.*).

Reported from India.

28. **Dictyophara despecta, Walker.**


♂. Body tawny: head quite four times longer than the pronotum; the cephalic protuberance continued in a line with the pronotum, almost prismatic, slightly tapering from the base to the tip which is rather obtuse: angles green: pronotum slightly conical in front, much sinuated on the hind border, adorned with five bright green stripes; a slight oblique ridge on each side: mesonotum with three bright green stripes and a green spot on each side: abdomen obconical, a little longer than the thorax: legs pale tawny, slender, slightly grooved; hind tibiae armed with four black-tipped spines: wings colourless, a slight tawny tinge on the tegmina; stigma tawny, occupying parts of 2—3 areolas: veins brown, tawny towards the base (*Walker*). Body long, 10 1/2; teg., 16 1/2 millims.

Reported from Malabar coast.

29. **Dictyophara sinica, Walker.**


*Dictyophora inscripta*, Walker, l. c., p. 322 (1851). Hong Kong.

Body pale luteous, almost fusiform: head above with a short green stripe which does not extend beyond the vertex; the lateral edges of which are also green; beneath bright luteous with a pale green border, the median ridge extending to the elytrons, bright green; elytrons tawny, striped with brown towards the tip: rostrum pale tawny: pronotum striped green; mesonotum with three indistinct green stripes: abdomen green, a brown stripe on the disc, pale tawny at the tip: legs pale tawny, partly striped with brown; hind tibiae with four black-tipped spines: tegmina and wings colourless, the tips of the former pale yellowish-brown; stigma brown occupying three areolas; veins green, brown towards the tips (Walker). Body long, 9½; teg., 16½ millims.

Reported from China: Assam (?)

30. Dictyophara (? nigrimacula, Walker.


♂. Body fusiform: head as long as the thorax tapering slightly to the tip which is obtuse, slightly elevated; cephalic protuberance transversely striated above and on each side; upper side ferruginous; vertex with a median stripe, yellow, and lateral stripes, green, which last are continued along near half the length to the tip; a black median stripe extends from the vertex to the tips towards which it occupies the whole disc; sides black with tawny borders: under-side bright orange red, having on each side a tawny brown-spotted stripe which in its course becomes bright green and is continued along the elytrons; the bright green middle-ridge also extends along the whole length and is pale yellow at each end; the under side slightly widens along the whole length from the tip to the elytrons, with the exception of a slight contraction between the eyes: elytrons reddish at its base, brown with yellow stripes towards its tip: rostrum tawny with a black tip, reaching the hind coxae: pronotum ferruginous, slightly widened and almost angular in front, slightly sinuated along the posterior margin, with five bright green ridges: the inner pair a little oblique, the outer pair more oblique and parallel to the sides which are green; the space beneath on each side of the eyes is pyriform, red, with a green border and a bright green median stripe: mesonotum black along the anterior margin, with three bright green slightly interrupted stripes; on each side near the base of the tegmen is a bright green spot; beneath black with a few yellow stripes and a ferruginous border: abdomen black, obconical, a little longer than the thorax with five rows of greenish-tawny spots, those of the middle row are slender and form a slightly interrupted stripe, the others are irregular and much margined: legs tawny, slightly grooved, striped black, feet black towards the tips, posterior tibiae armed
with five black-tipped spines; hind-feet much dilated: tegmina and wings colourless, tips of the former brown, stigma very dark occupying 3—4 areolets, veins black, greenish-tawny at the base (Walker). Body long, \(10\frac{1}{2}\); teg., 21 millims.

Reported from N. India.


♂. Body tawny, fusiform: head above with three green stripes, median more distinct; beneath with a bright green ridge and on each side a pale green stripe, the three continued throughout the whole length and through a part of the clypeus: rostrum tawny, tip black, extending a little beyond the intermediate coxae: pronotum anteriorly rounded, not conical, slightly sinuate along the hind border which like the sides is green; disc with five bright green stripes, inner pair curved, slightly oblique, outer pair more oblique, parallel to the sides; plates beneath, pyriform, bordered with green and with a green stripe: mesonotum with three green stripes and a green spot on each side: abdomen grass-green, obconical, mottled yellow, tawny at the tip with three parallel indistinct whitish stripes: legs pale tawny, partly green, slightly grooved; femora and anterior tibiae striped brown, posterior tibiae armed with five black-tipped spines; posterior feet much dilated: tegmina and wings colourless, the former slightly tawny at the tip; stigma tawny occupying two areolets and part of a third; veins pale greenish-tawny, darker towards the tips (Walker). Body long, \(10\frac{1}{2}\); teg., 21 millims.

Reported from N. Bengal.

32. **Dictyophara walkeria**, n. sp.

*Dictyophora pallida*, Walker, List B. M. ii. p. 320 (1851); nec Donovan.

♂. Body fusiform, pale luteous: tip of vertex, black: head above with a bright green stripe along each edge and with a short green median stripe which does not extend beyond the eyes; sides green; beneath bright luteous with three bright green ridges which are continued along part of the clypeus: rostrum tawny, tip black, extending nearly to the last coxa: pronotum hardly conical in front, slightly sinuate posteriorly, bordered with green, with five bright green stripes, side plates pyriform with green margins and a bright green median stripe: mesonotum with three and the sides with two green stripes: abdomen obconical, a little longer than the thorax, yellow with whitish stripes, luteous towards the base, tawny at the tip: posterior margins of the segments grass-green: legs slender, slightly grooved, dull pale yellow, tinged with green; tips
of the feet and of the fore tibiae, brown; hind tibiae armed with four black-tipped spines; hind feet moderately broad: tegmina and wings colourless, a slight tawny tinge on the tips of the tegmina, stigma pale brown, occupying two areolets and part of a third; veins green, brown towards the tips (Walker). Body long, $7\frac{1}{2}$; teg., $14\frac{3}{4}$ millims.

Reported from N. India.

33. Dictyophara leptorrhina, Walker.


♂. Body tawny, fusiform: cephalic prolongation with the four sides of equal breadth with green edges, a green stripe above, distinct only on the vertex, that beneath appearing along the whole length to the clypeus which is brown: rostrum tawny, tip black, reaching the hind coxae: pronotum rounded in front, more slightly sinuate behind, with green ridges which also appear on the mesonotum: abdomen green, obovate, slightly luteous towards the base, longer than the thorax: legs pale tawny, slightly grooved; femora striped black; hind tibiae armed with five black-tipped spines; hind feet much dilated: tegmina and wings colourless: stigma brown, colouring the borders but not the discs of three areolas: veins of the tegmina brown, green towards the base; veins of wings, black (Walker). Body long, $9\frac{1}{2}$; teg., 19 millims.

Reported from Java: with the thorax luteous, from India.

34. Dictyophara sauropsis, Walker.


♂. Tawny: head forming a long, quadrilateral, slightly tapering cone, which has a rim on both sides, above and beneath; underside reddish ochraceous, with three other pale ridges: pronotum arched, more than four times as broad as long, with a median ridge: mesonotum bicarinata: tegmina and wings cinereous hyaline: veins black, pale tawny towards the base; transverse veinlets incrassated: tegmina with an elongated black stigma (Walker). Body long, $10\frac{1}{2}$; teg., 21 millims.

Reported from Dacca (Bengal).

35. Dictyophara patruelis, Stål.


♂. Weakly miniaceous: vertex, abdomen, and feet sordid weak flavescent: frons, clypeus, thorax, scutellum, and pectus with grass-green ridges: tegmina vitreous, veins and stigma fuscos: head as long as the thorax and scutellum taken together. Close to _D. sobrina_, Stål, but
smaller and head shorter : head test acaceous-flavescent ; vertex with a longitudinal ridge between the eyes ; frons, clypeus, and thorax miniaceous, the two former with ridges, the last with a median ridge, an oblique line on both sides and a lateral ridge and the lateral margins, grass-green : scutellum weakly miniaceous, with three parallel ridges and a posterior spot on each side, grass-green : tegmina almost twice as long as the abdomen, sordid vitreous, the third apical part transversely veined ; veins and stigma fuscous : pectus weakly miniaceous with a grass-green ridge on both sides : abdomen and feet weak sordid virecent-flavescent, the disc of the abdomen and the apices and lines on the feet, black-fuscous (Stål). Body long, 8 ; broad, 2½ millims.

Reported from Malacca.

Subfam. Cixiina, Stål.


Similar to Dictyopharina except that there are usually three ocelli, one of which is placed on the apex of the frons : this frontal ocellus is very rarely wanting and if wanting the sides of the clypeus are convex and ecarinate (Stål).

Genus Cixius, Latreille, Stål.


Head somewhat narrower than the thorax, short, roundly sinuated at the base ; vertex somewhat concavish ; frons and clypeus together elliptical, furnished with a median ridge running through them ; frons with an ocellus on the apex, sides of clypeus carinated : eyes slightly or only very slightly sinuated beneath : antennæ inserted beneath the eyes, very short, first joint concealed, second small, subglobose : thorax very short, posteriorly, deeply, angularly emarginated : scutellum tricarinate lateral margins of tegmina parallel, interior ulnar vein and the radial vein forked at a distance from the base : feet moderate, simple, last tibiae armed with 2—3 spines (Stål).

36. Cixius (?) albistriga, Walker.


Blackish, testaceous beneath : head much smaller and frons narrower than in European species ; frons dark brown : posterior margins of abdominal segments reddish above, whitish beneath : tegmina brown
with three whitish transverse streaks towards the tip of the costa: wings grey (Walker). Body long, 4\(\frac{1}{4}\) ; teg., 10\(\frac{1}{2}\) millims.

Reported from Singapore: a specimen doubtfully assigned to this species has been received from Burma, but is probably a Brixia.

37. Cixius (?) caudatus, Walker.


Tawny: vertex depressed, longer than broad, its borders elevated; frons and face forming a fusiform compartment with a median ridge: pronotum arched, very narrow in the middle; mesonotum 5-carinate, the external pair of ridges angulate, a brown stripe interlined with tawny on each side: oviduct extending far beyond the abdomen, sheaths brown: legs testaceous: tegmina with a brown stigma, veins testaceous with black dots, some black streaks also on the disc before the middle and the transverse veinlets and some parts of the exterior veins clouded with brown: wings with black veins (Walker). Body long, 4\(\frac{1}{4}\) ; teg., 12\(\frac{1}{2}\) millims.

Reported from India.

38. Cixius (?) efferatus, Walker.


Testaceous: frons subfusiform, attenuated in front: eyes large nearly contiguous on the vertex: abdomen tawny: tegmina and wings limpid: veins tawny; stigma testaceous, with a brown spot close to its tip and opposite a smaller and paler brown spot on the interior border: wings with a brown streak at the tip of the costa (Walker). Body long, 5\(\frac{1}{4}\) ; exp. teg., 12\(\frac{1}{2}\) millims.

Reported from Singapore.

Genus Oliarus, Stål.


Head somewhat narrower than the thorax, angularly emarginate at the base; vertex varying in length and breadth, concave; frons and clypeus together elliptical, furnished with a distinct, median, longitudinal ridge running through them, lateral margins rounded, slightly dilated; frons with an ocellus on the apex; sides of clypeus ridged: eyes scarcely or but slightly sinuated beneath: antennae very short, inserted beneath the eyes, first joint hidden, second somewhat globose, small: thorax very short, posteriorly deeply angularly sinuated: scutellum with five ridges: tegmina rounded at the apex; radial and exterior ulnar vein contiguous at the base itself, radial and interior ulnar vein forked at a more or less
distance before the middle of the tegmina: feet moderate, single; last pair of tibiae, 2—3-spinose (Stål).


♂. Obscurely testaceous; frons and feet testaceous-yellow: tegmina weak vinaceous-hyaline; veins concolorous, remotely punctured fuscous behind the middle; the five apical transverse veins clothed fuscous; stigma weak testaceous-yellow, inwardly narrowly fuscous: head yellow-testaceous; frons almost twice as long as broad with two ridges running forwards from the middle, converging; frons with the oval elytrum narrowed at base and apex, a single forked ridge at the base itself: thorax very short, posteriorly angularly-sinuated, testaceous, with five ridges of a lighter colour of which the lateral pair diverge somewhat towards the apex: tegmina with the veins concolorous, fuscous at the apex; beneath with feet pale testaceous-flavescent; pectus black-fuscous (Stål). Long, 4; broad, 1\(\frac{1}{2}\) millims.

Reported from Malacca, Manilla.


♂, ♀. Blackish: ridges on the head, incisures on abdomen and the tibiae, pale testaceous-yellow, tegmina weak vinaceous hyaline, veins remotely punctured fuscous. Head blackish; vertex longer by half than broad with a less elevated longitudinal ridge and another transverse arched one behind the apex; frons and the oval elytrum with a single longitudinal ridge, forked at the base itself: thorax very short, testaceous yellow, posteriorly angularly-sinuated: scutellum blackish, somewhat parallel, with five ridges, of which the lateral pair converge somewhat at the base and apex: the tegmina twice as long as the abdomen, very weak fuscescent hyaline towards the apex; veins remotely punctured, fuscous at the apex; clavus with a median dot and obliquely behind it a dot also on the corium, fuscous: beneath black-fuscous: feet pale testaceous yellow, femora fuscous-testaceous (Stål). Long, 3\(\frac{1}{2}\); broad, 1\(\frac{1}{2}\) millims.

Reported from Hong-Kong.

Genus Brixia, Stål.

Head much narrower than the thorax; vertex narrow, compressed, narrower by half than the eyes, passing over into the frons which is long, gradually narrowed upwards, much compressed between the eyes, without a ridge, furnished with an ocellus at the apex; median ridge of clypeus less distinct, lateral margins carinated; eyes beneath situated; antennae inserted beneath the eyes, first joint exserted, second longer than thick; thorax very short, angularly emarginated at the base: scutellum tricarinate: tegmina gradually somewhat amplified towards the apex; radial and exterior ulnar vein united near the base: feet moderate, simple; last tibia unarmed (Stål).

**41. Brixia meander, Walker.**


Body tawny: frons long and narrow with a row of brown spots along each side of the disc which is also brown: rostrum tawny: eyes large: pronotum on both sides obliquely tricarinate: disc of the mesonotum brown: legs tawny, slightly sulcated: each femur with two brown rings: tegmina almost colourless, adorned with several waved brown bands which are partly confluent or interrupted, discs of the spaces between them occupied by paler brown bands: a large yellow spot on the anterior margin: veins pale stramineous, thickly dotted with black knots (Walker). Body long, 4 1/2; teg., 10 1/2 millims.

Reported from India.

**Genus Benna, Walker.**


Body rather slender, head a little narrower than the thorax with a ridge which extends from the back of the vertex to the rostrum; sides also ridged; frons compressed, elongate-subfusciform: 1—2 joints antennae a little shorter together than the breadth of the front; filament not long: thorax tricarinate, pronotum very short: abdomen at the base with two lateral capitate appendages like the halteres of **Diptera**, tip terminating in a long, curved oviduct: legs rather long and slender: tegmina and wings broad, rounded at the tips, the former with about twenty areolets, the discal generally shorter than the basal and marginal. (Walker.)

Frons with a longitudinal ridge narrowed upwards, scarcely distinguishable from the vertex: first joint of the antennæ prominulous, second longer than broad: abdomen furnished on both sides at the base with a long, filiform, clavate process: tegmina gradually amplified from the base towards the apex; the costal margin slightly sinuated towards the base: the radial and ulnar veins separately emitted from the ulnar trunk or somewhat contiguous at the base itself (Stål).
42. Benne capitulata, Walker.


♀. Testaceous: abdomen with long cottony secretions; capitate appendages with white tips; tegmina and wings hyaline, the former with a very slight testaceous tinge; veins brown, testaceous towards the base and in the front, with a black basal dot and two smaller brown dots near the base: the transverse veinlets partly clouded brown, a brown streak along the exterior border; stigma testaceous (Walker). Body long, $6\frac{1}{4}$; teg. $16\frac{1}{2}$ millims.

Reported from Singapore.

Subfam. Delphacina, Stål.


Distinguished by having the last pair of tibio furnished with a mobile spur (Stål).

Genus Hgyops, Guérin.


Antennae inserted below the eyes, almost as long as the body; two first joints equal, cylindrical, with the filament inserted at the tip of the second joint, which is granulate; eyes very slightly emarginate beneath apparently no ocelli: frons narrow, a little ascending, anteriorly much longer than broad, a little dilated in the middle, longitudinally grooved; rostrum as long as the head, covered at its base by a pointed, oblong labrum; pronotum narrower than the mesonotum, a little emarginate posteriorly: mesonotum triangular, apex pointing behind: tegmina narrower than the wings, oblong; abdomen flattened, feet long, spinose (Guérin).

43. Hgyops percheronii, Guérin.


Ferruginous red, antennae of the same colour, brown at the tip: tegmina and wings transparent, veins reddish: beneath and feet ferruginous (Guérin). Body long, 5; exp. teg., 16 millims.

Reported from Cochin China.
44. **Hygyps notivena**, Walker.


♂, ♀. Testaceous, partly green; tegmina and wings transparent, the former with a very slight testaceous tinge; veins testaceous, here and there blackish; the ♀ partly red (*Walker*). Body long, 4½; teg., 12½ millims.

Reported from Singapore, Malacca.


Head narrower than the thorax; sides of the clypeus carinate; last joint of rostrum elongate; thorax angularly emarginate at the base; tegmina amplified inwards behind the clavus which is very rarely granulated, acute at the apex, distinctly closed; the claval vein continued to the apex itself or united with the claval suture near the apex; last pair of tarsi with the first joint elongate.

**Genus Faventia**, Stål.


Head narrower than the thorax; frons with a long and clypeus with a distinct ridge running through it, the lateral ridges on the clypeus not united at the apex; thorax very short, angularly emarginate at the base; scutellum tricarinate; tegmina roundly truncated at the apex; the interior ulnar and the radial vein forked before the middle; first tibia longer than the femora and trochanters taken together, the last pair unispinose (*Stål*). Type, *C. pustulatus*, Walker.

45. **Faventia pustulata**, Walker.


Tawny, testaceous beneath; head greenish, with a black dot on each side, ridges ferruginous; tegmina with some paler marks and with many minute blackish dots which are accompanied by 2—3 larger and darker dots; wings brown (*Walker*). Body long, 6½; teg., 14½ millims.

Reported from Singapore.

**Genus Helicoptera**, Amyot & Serville.

Body depressed: head much narrower than the thorax, produced before the eyes; vertex posteriorly about twice as broad as the eyes, somewhat concave, not ridged; frons much longer than broad, distinctly narrowed upwards, more or less distinctly ridged in the middle; sides of clypeus ridged: eyes rounded, obsoletey situated beneath; second joint of the antennae somewhat globose: thorax tricarinate, lateral ridges not reaching the base: scutellum tricarinate: tegmina rounded at the apex; the radial and exterior ulnar veins united at the base; radial and exterior ulnar vein forked rather far from the base: feet moderate, first tibiae subequal in length to the femora and trochanters taken together; last tibiae unispinose (Stål).


Ferruginous: head about the eyes and on each side of the frons, a spot in the middle of the pronotum and one on each side and a stripe on the mesonotum, emerald-green: cephalic protuberance, slender, cylindrical ascending, black above, green beneath, about twice the length of the head above; frons long and narrow; face and pectus black and white: abdomen with a green stripe on each side and a black stripe on each side beneath: legs tawny, femora black at the base; tibiae and tarsi partly green; fore tibiae white towards the tips: tegmina and wings limpid, the former with a narrow brown streak along the terminal part of the costa, and with a broad brown streak along the corresponding part of the hind border, the two streaks connected by a brown streak along the transverse veinlets (Walker). Body long, 9½: teg., 23 millims.

Reported from Mount Ophir, Singapore.

Subfam. **Tropiduchina**, Stål.


Head narrower than the thorax; sides of clypeus without a ridge or with an obtuse ridge: thorax very often angularly emarginate at the base, very rarely roundly sinuate, tricarinate; lateral ridges diverging, very often reaching the base; commisural margin of tegmina straight or rounded behind the clavus which is generally as in *Achilina*; costa sometimes dilated, costal membrane transversely veined; first joint of last tarsi elongate (Stål).
Genus **Daradax**, Walker.

*J. Linn. Soc. Zool. i, p. 85 (1856); Stål, Hem. Afric. iv, p. 188 (1866).*

Head lanceolate, ascending, carinate on both sides; frons lanceolate, with a median and lateral ridges: antennae globose, very minute, setiform filament moderately long, very slender; pronotum much arched with a slight median ridge, each side forming a fusiform compartment: mesonotum quadricarinate: tegmina fusiform, with numerous parallel equidistant veinlets along the costa; ulnar areas long; apical areas short, like those of the costa (Walker).

47. **Daradax fusipennis**, Walker.

*Daradax fusipennis*, Walker, *J. Linn. Soc. Zool. i, p. 86 (1856).*

Green, partly lutescent: tegmina with brown dots along the exterior margin: wings white (Walker.) Body long, $6\frac{1}{4}$; teg., $14\frac{1}{2}$ millims.

Reported from Malacca.

Genus **Tropiduchus**, Stål.


Body oblong: head somewhat narrower than the thorax, slightly prominulous before the eyes, obtuse: vertex arcuate, transverse, much broader than the eyes, deeply sinuated at the base, rounded at the apex; frons much longer than broad, somewhat narrowed upwards, with 1 or 3 ridges; clypeus with a median ridge, sides convex or obtusely ridged: rostrum somewhat short: second joint of the antennae small, subglobose: thorax short, angularly emarginate at the base, tricarinate on the disc: scutellum tricarinate: tegmina not or but slightly narrowed towards the apex; costa remote from the margin, emitting outwards numerous transverse veins, radial and ulnar veins forked rather distant before the middle and at an equal length from the base; apical part with two rows of transverse veins: feet moderate: first tibiae somewhat longer than the femora and trochanters taken together, last tibiae trispinose (Stål).


Brownish, paler beneath: head green with tawny ridges: tegmina and wings lurid, the former with four brown bands of which the first and second are dilated in front, the third is slender, curved, joined at each end to the second, the fourth is marginal: wings with three brown bands (Walker.) Body long, $5\frac{1}{2}$; teg., $14\frac{1}{2}$ millims.

Reported from Singapore.
Genus Elica, Walker.


Head conical, slightly ascending, tricarinate above; frons lanceolate, tetragonal, tricarinate, the lateral ridges curved, margins also ridged: antennae conical, setiform filament twice as long as the preceding part: pronotum very short: mesonotum tricarinate: tegmina broad with numerous transverse veinlets along the costa; ulnar areas elongate towards the base of the tegmina; apical areas more numerous, short, and generally 5—6 angled (Walker).

49. Elica latipennis, Walker.


Testaceous, partly tawny: head above and disc of the thorax, brown: tegmina hyaline with a slight testaceous tinge; veins tawny, some of them black, forming an irregular, incomplete band (Walker). Body long, 7½; teg., 19 millims.

Reported from Malacca.

Genus Monopsis, Spinola.


Cephalic prolongation flattened above, ovally rounded anteriorly; the flat portion of the vertex has a median ridge dividing into two lines posteriorly which form a very pointed arch placed above another arch on the pronotum; frons broad with a median and two lateral ridges: eyes large, oblong: pronotum very narrow, emarginate posteriorly in an arch; mesonotum with three elevated lines: tegmina slightly crystalline and transparent almost as in the genus Dichoptera; the great basal half with long cells, then comes a small elevated transverse line and then a great number of small and more or less quadrate cells: abdomen rather flat and oblong: feet moderate (Amy. & Serv.).

50. Monopsis viridicans, Stål.


♀. Weakly virescent: vertex nearly semicircularly produced before the eyes; frons one and half time longer than the breadth, carinated; thorax somewhat longer than the vertex, roundly produced anteriorly, tricarinate, the lateral ridges oblique: scutellum tricarinate, the lateral ridges somewhat divergent towards the base, parallel, nearly three and half time longer than the breadth (Stål). Long with teg., 7 millims.

Reported from Hong-Kong, Sikkim (?).
51. Monopsis (?) sinica, Walker.


♀. Body fusiform, yellowish-green: head and thorax tawny above, the former surrounded by a bright green ridge on each side and in front and with three others of which the lateral pair do not extend beyond the disc from the hind border: pronotum with three bright green ridges, the side pair oblique, longer than the median one: rostrum and legs pale yellowish-green: feet tawny; hind tibiae between the middle and the tips, with three spines having black tips: tegmina and wings colourless, the basal part of the former pale green, occupying two-thirds of the surface, covered with little tawny tubercles, very distinct from the reticulated part; veins green. Body long 3½; exp. teg., 10½ millims. Reported from Hong-Kong.

Genus Hiracia, Walker.


Body elliptical convex: head with the borders hardly elevated; vertex conical, distinctly tricarinate; frons and face indistinctly tricarinate, the former obconical, excavated next the face which is lanceolate: pronotum full twice broader than long, narrower in front, 5-carinate; mesonotum triangular, acuminated, tricarinate: tegmina acuminated with numerous rugulose veins and transverse veinlets (Walker).

52. Hiracia walkeri, Signoret.


Yellowish-grey with two black patches on the tegmina: head weakly angular in front with a median keel on the frons: vertex grooved with the margins strongly carinated, posterior margin concave: pronotum angular, rounded in front, furnished with a great number of small tubercles along the anterior margin and on its disc and a median transverse impression: scutellum weakly tricarinate: tegmina with veins without anastomoses but faintly reticulated in the intervals, a median triangular black spot towards costal margin and an oblong spot behind towards the internal margin; abdomen yellowish, shorter than the tegmina; feet yellow, very long; posterior tibiae furnished on the external sides with seven spines, a character which serves to separate this species from H. ignava, Walker, from Borneo (Sign.). Body long, 7; broad, 3 millims. Reported from India.
E. T. Atkinson—Notes on Indian Rhynchota.

Subfam. Derbina, Stål.


Head very often narrower than the thorax: sides of clypeus sometimes carinated: last joint of rostrum short or very short; thorax posteriorly angularly-emarginate, ecarinate or furnished with an obsolete ridge: costa simple; clavus generally as in Achilina: last tibia very often unarmèd, rarely spinose; first joint of last tarsi, elongate (Stål).

Genus Phenice, Westwood.


Body oval: head much narrower than the thorax, seen from the side, more or less rounded anteriorly, slightly compressly prominulous before the eyes; vertex and frons very narrow, the latter linear with the lateral margins sometimes contiguous; clypeus long, tricarinate: eyes posteriorly sinuate beneath, extended to a distance downwards: no ocelli: second joint of the antennae varying in length, oval or a little elongate, without a sinus at the apex above: last joint of rostrum very minute: thorax short, posteriorly deeply angularly-emarginate: scutellum obsoletely tricarinate: tegmina elongate, gradually amplified from the base to the middle, thence somewhat narrowed or furnished with parallel sides, much longer than the wings; clavus short; radial vein forked, ulnar vein emitting inwards obliquely longitudinal branches towards the commissural margin, these branches united by a transverse vein: feet slender, last tibie sometimes spinose (Stål).

53. Phenice mœsta, Westwood.

Derbe mœsta, Walker, List Horn. B. M. ii, p. 397 (1851).

Black, variegated white: a narrow frontal ridge on the head and the penultimate joint of the rostrum, whitish: three very fine ridges on the mesonotum and the posterior margin broader in the middle, white: feet white: tegmina black, costa and last half spotted white: wings smoky: lateral anal appendages in 3, straight, incurved at the apex and acuminate (Westwood). Exp. teg., 13½ millims.

Reported from India.
54. Phenice carnosa, Westwood.


Entirely luteous flesh-coloured; four anterior tibiae, fuscous: tegmina and wings yellowish hyaline, costal margin behind the middle of the tegmina and external margin of the wings, fuscous, the latter with a median black dot: apical joint of rostrum, black: anal appendages in ♂, elongate, curved, forcipate: abdomen in ♀ terminated by two porrect horns (Westwood). Exp. teg., 14½ millims.

Reported from India.

Subfam. Lophopina, Stål.


Head narrower than thorax, sides of clypeus carinate; rostrum short, stout, last joint very short; thorax truncate at the base, carinated or tuberculated on the disc; first joint of last tarsi robust, less long. Differs from the *Tropiduchina* in having the thorax truncated at the base, the last joint of the tarsi very short and the basal joint of last tarsi stoutish or somewhat shortish: from the *Issina* in having the thorax distinctly tricarinated or tuberculated on the disc, the tegmina rather ample, flat, and extending much beyond the apex of the abdomen and from the *Ricaniina* in having the thorax truncated at the base, disc distinctly carinated or tuberculated and last joint of rostrum very short (Stål).

Genus Lacusa, Stål.


Head somewhat narrower than the thorax; vertex not produced, somewhat transverse, lateral margins not dilated; frons elongate, furnished with two ridges converging upwards; clypeus carinate in the middle and on both sides: thorax truncated at the base, rounded anteriorly behind the vertex, tricarinate: scutellum tricarinate: tegmina rather ample, costal and commissural margins parallel, broadly rounded at the apex, costal limbus obliquely, transversely veined: anterior feet much dilated, foliaceous: last tibiae trispinose, gradually slightly dilated towards the apex (Stål). Allied to *Elasmoscelis*, but distinct in the structure of the head.

55. Lacusa fuscofasciata, Stål.

♂ Black-fuscous: head, thorax, scutellum, rostrum, and tarsi testaceous-whitish, frons and scutellum infuscate: tegmina and wings vitreous; three bands on the tegmina, the posterior two oppositely oblique and united at the commissure, confluent spots on the apex, small transverse lines on the costal limbus and dots sprinkled over the disc, black-fuscous; wings internally and at the apex broadly fuscescent; feet sparingly sprinkled pallid (Stål). Body long, 5½; exp. teg., 10½ millims. Reported from India.

**Genus Corethrura, Hope.**


Body short, stout: the apex of the abdomen furnished with a very large and well-marked floccose appendage: head carinate in front: face seen in front narrow: rostrum of median length: clypeus large, inflated: antennae inserted beneath the eyes, very short, setose to some length at the apex: ocelli minute placed a little before the eyes: first pair of feet with depressed tibiae, last tibiae externally tridentate (Hope).

56. **Corethrura fuscovaria, Hope.**


Body above somewhat fusco; head with a whitish transverse line, three rows of white spots on the thorax: abdomen fusco-green, extremity provided with a subochraceous cottony appendage longer than the entire body: tegmina varied with fusco, having numerous interrupted bands of a more saturated colour and patches of a farinose powdery substance: wings paler brownish, hyaline, immaculate (Hope). Body long, 19; exp. teg., 58-59 millims. Reported from Silhat.

**Subfam. Issina, Stål.**


Head not or only a little narrower than the thorax; clypeus very often convex, lateral margins very rarely furnished with a ridge; thorax truncated at the base, rarely broadly roundly-sinuated, without a median ridge or only an obsolete one; scutellum short, rarely twice longer than the thorax: tegmina coriaceous or subcorneous, rarely vitreous, very rarely flat, more or less convex, sometimes very much abbreviated: clavus and claval vein generally as in *Achilina*: first joint of last tarsi short or moderate very rarely elongate. Differs from *Ricantiina* in the thorax being
truncated or slightly sinuated at the base, scutellum short never more than twice as long as the thorax; tegmina very ample, very often convexish, not or but little extending beyond the abdomen (Stål).

**Genus Hemisphérion**, Schaum.


Last joint of rostrum longer than stout, oval, oblong or elongate: tegmina entirely convex, very obsoletely veined or without veins, clavus and corium connate, no claval suture: body depressed; vertex narrower than the eyes or subequal in breadth; thorax truncated at the base, sinuated behind the eyes, sides behind the eyes hardly visible from above; last tibiae bispinose; anterior femora simple (Stål). This beautiful genus has the entire tegmina quite coriaceous like those of the lady-bird beetles.

57. **Hemisphérion rufovarius**, Walker.


Testaceous: vertex transverse with a red mark on the disc, frons and face flat; frons with a red disc, face black, lanceolate; pronotum with three minute red marks; mesonotum with a red stripe on each side: abdomen with a black band beneath: tegmina rather narrower and more oblong than in the other species of the genus (Walker). Body long, $3\frac{1}{2}$; teg., $8\frac{1}{2}$ millims.

Reported from Burma.

**Genus Flavina**, Stål.


Wings cleft, fairly ample, irregularly reticulated; head distinctly narrower than the thorax, vertex subquadrate; frons slightly rounded a little above the clypeus on both sides, longer than broad; clypeus ecarinate; thorax truncated at the base, angulated anteriorly behind the vertex; scutellum somewhat longer than the thorax, tegmina extending somewhat beyond the abdomen, the costa and the commissure subparallel, gradually roundly-narrowed at the apex; the principal exterior vein near the base, the median vein towards the apex and interior vein before the middle, forked, the two last united before the middle by a more distinct transverse veinlet, the interior branch of the fork of that vein also forked: last tibiae 5-spinose (Stål).
58. **Flavina granulata**, Stål.


♀. Weakly yellow-testaceous; tegmina sparingly sprinkled fuscos, extreme part of angles of vertex and basal angles of frons, fuscos; frons scarcely twice as long as its median breadth, furnished with a median ridge obliterated near the clypeus and a small subbasal, transverse, angulated ridge; thorax granulate; scutellum uniarinate; anterior tibiae with two broadly, weakly fuscos rings (Stål). Long with teg., 8 milims.

Reported from India.

**Genus Eupilis**, Walker.


Body very oblong; clypeus transversely convex before the middle, not compressly elevated; tegmina membranous, vitreous, very oblong, scarcely gradually amplified towards the apex, obtusely rounded at the apex; exterior branch of the radial vein running out at the costa or sending out a short branch to the costa; claval veins united almost in the middle of the clavus; wings emarginate at the apex, with two veins running towards the apical incisure united towards the apex; last tibiae bispinose behind the middle (Stål).

59. **Eupilis albilineola**, Walker.


♀. Testaceous, partly pale-green; frons black, shining, with a tawny central spot and with a testaceous border; face with two black bands, the anterior one macular; thorax and pectus with black spots; abdomen with black bands; tegmina and wings transparent, veins black; the tegmina slightly lurid with five brown streaks; transverse veinlets, white (Walker). Body long 8½; teg., 25 milims.

Reported from Singapore.

**Genus Tempsa**, Stål.


Body oblong, somewhat cylindrical; head and thorax somewhat equal in breadth, the former obtuse; vertex subequal in breadth to the eyes, truncated, transverse, not produced before the eyes; clypeus transversely convex before the middle, not compressly elevated, sides without a ridge; frons somewhat longer than broad, narrowed upwards, with a longitudinal ridge; thorax anteriorly angulated, truncated at the base;
scutellum longer by more than half than the thorax: tegmina oblong somewhat narrowed towards the apex, obliquely truncated at the apex; coriaceous, somewhat opaque or slightly pellucid; interior ulnar vein simple or forked at a greater distance from the base than the exterior ulnar vein; exterior branch of the radial vein continued towards the apex of the corium, emitting no branch to the costa; claval veins united behind the middle of the clavus; wings broad, with two veins running towards the apical incisure united towards the apex: last tibiae bispinose behind the middle (Stål).

60. Tempsa malaya, Stål.


3. Elongate, sordid flavescent, obscurely spotted: frons tricarinate the median ridge distinct, continued through, the lateral ridges obsolete, two spots in the middle and four spots on the scutellum, black-fuscous: tegmina elongate, subparallel, longer than the abdomen, somewhat ferruginous, costal margin of a weaker colour. Head sordid flavescent, obscurely spotted, at the apex before the eyes a little truncately produced, vertex quadrato, with a transverse somewhat arched ridge at the apex; frons one-third narrower than its length, very broad towards the apex, gradually somewhat narrowed towards the base, tricarinate, the median ridge continued through, distinct, the lateral ridge obsolete, converging much towards the base, confluent at the base, in the middle on both sides at the median ridge, fuscous: thorax as long as the vertex, tri-
angularly produced, fuscous-flavescant, somewhat impressed lengthwise: scutellum scarcely twice as long as the thorax, obsolescently tricarinate, sordid flavescent, with four small fuscous spots: tegmina extending beyond the abdomen, thrice as long as the median breadth, gradually a little amplified from the base, thence scarcely gradually amplified, obliquely subtruncate at the apex, with longitudinal veins, veins robust, remotely united by other less distinct transverse veins; with a ferruginous tinge, costal margin weak testaceous-flavescant, subhyaline: wings sordid hyaline with fuscous veins, as long as the tegmina: beneath with feet, weak sordid flavescent (Stål). Long with teg., 9; broad, 3½ millims.

Reported from Malacca, Singapore.

Genus Tetrica, Stål.

Hem. Afric. iv, p. 208 (1866).

Body oval or suboblong: frons subtruncate at the apex, narrowed upwards, unicarinate; last joint of rostrum oblong or subelongate; thorax
and scutellum together, transverse, the former truncated at the base, anteriorly obtusely angulated, the latter about twice longer than the thorax: tegmina slightly narrowed behind the middle, at the apex very obtusely rounded; corium a little longer than the clavus; radial vein of tegmina forked at the base, ulnar veins forked in the middle or a little before the middle: wings very broad, deeply emarginate at the apex: last tibia bispinose: first joint of last tarsi rather short. Head and thorax equally broad, the former not prominent before the eyes, vertex transverse, subequal in breadth to the eyes; frons equally long and broad, amplified near the apex: sides of clypeus furnished with a ridge: body a little compressed (Stål). Type, T. fusca, Stål.

61. Tetrika fusca, Stål.


♂. Fuscous, subcompressed, feet pallescent: corium and clavus obsolesely sprinkled pale on the disc: vertex twice broader than long: frons nearly equally long and towards the apex broad, furnished with a single, distinct, obtuse ridge running through it, continued through the clypeus: tegmina somewhat broadish, gradually a little amplified from the base scarcely to the middle, thence distinctly narrowed (Stål). Long with teg., 5½ millims.

Reported from Burma.

Species of doubtful position.

62. Issus (? ) pectinipennis, Guérin.


Luteous spotted with black: head transverse, anteriorly trispinose, one obtuse point in front of each eye and one forming a prolongation of the frons: tegmina anteriorly dilated, luteous or ochreous-yellow, with some small tubercles and short transverse streaks, black; wings brunnaceous: body beneath yellow, variegated with black; feet flavescent. The anterior margin of the tegmina is spinose: it comprises a limbus outside the radius as broad as the external flap of the wing, about half a line, transparent, vitriform, or like an exceedingly fine plate of talc, furnished throughout with oblique veins (parallel to each other) contrasting in colour and substance with that of the limbus itself. These veins when the limbus is injured stand out like the teeth of a comb and give a peculiar appearance to the insect. The frons is ascending and is divided from the base to the upper margin into three facettes which form between them obtuse angles; the median increases from below upwards and reaches the vertex and is divided by a longitudinal ridge which descends from above
and loses itself towards the middle of the frons; the two interior facettes rise a little higher than the median but without converging above it; they bend outwards and end in an acute and prominent point above the eyes. The vertex is broader than long, concave, margins gently raised, anterior bisinate, posterior weakly emarginate. The Median lobe of pronotum broad, rounded. Long, 10; exp. teg., 23 millims.

Reported from Bengal.

63. Issus (?) testudinarius, Stål.


Obscurely ferruginous: frons with a longitudinal ridge in the middle and a transverse one at the base: tegmina coriaceous, longitudinal veins elevated: beneath and feet yellow-testaceous: entire anterior femora and last pair at the apex, fuscescent: abdomen, fuscescent in the middle (Stål). Long, 8; broad, 6 millims.

Reported from Penang.

Genus Cyrene, Westwood.

Arc. Ent. ii, p. 35 (1843).

Body short, stout, abdomen compressed: head with frons conical, long, porrect, acute at the apex, carinate above at the sides, ridges obliterated before the apex, posteriorly extended to the pronotum: eyes large, lateral, emarginate beneath: no ocelli: antennae small, inserted below the eyes: pronotum as long as the mesonotum, disc impressed in the middle with two points: tegmina coriaceous, opaque, homogeneous, convex, broad; anterior margin sinuate, rounded at the apex, posterior angle, acute; veins little branched: feet short, robust, last tibiae curved, armed inwards towards the apex with three spines: abdomen truncated at the apex, ending in two lobes, furnished with a slender, erect appendage, concave at the apex (Westwood). The entire surface of the tegmina is covered with an immense number of minute, circular, elevated areas, visible only under the lens and which give it a shagreened appearance: when at rest the tegmina are carried almost perpendicularly.

64. Cyrene fusiformis, Walker.

Chalepus aconophoroides, Walker, l. c. p. 192 (1858).

♂, ♀. Testaceus: head produced in a lanceolate horn which is straight, hardly ascending, a little longer than the thorax and has three slight ridges above and beneath: tegmina very convex in front, straight
along the interior border, very acute at the tips, with several indistinct, ramified brown marks, veins few: wings vitreous, tinged with grey, a testaceous tinge towards the base; veins few, pale (Walker). Body long 10 1/2-12 1/2; teg. 19-23 millims.

Reported from N. China, India: the Indian Museum has a specimen from Sikkim.

65. Cyrene westwoodi, Signoret.


Brown yellow: a whitish-yellow line extends from the tip of the head to the end of the tegmina which have several dots of the same colour on the disc and are granulate through the whole length so as to have the appearance of being shagreened: head once and half longer than broad, including the eyes, black at the extremity and with a whitish yellow median band, a little elevated; sides carinate: frons concave at the base and grooved, quadricarinate towards its upper third; the two median ridges reaching the extremity of the head; whereas the two lateral ridges proceed obliquely upwards, contour the head and lose themselves in the lateral ridges of the vertex towards its upper third: rostrum short not extending beyond the posterior coxae; eyes not emarginate, oval. Pronotum thrice broader than long, rugose, especially towards the anterior and posterior borders with an elevated whitish yellow band and on each side a sunken spot; posterior margin truncated straightly, anterior convex with a strong emargination below the eyes: mesonotum triangular and remarkable for a ridge or rather transverse fold near the anterior margin and very distinct from it this fold appears a little below the latter and extends from one humeral angle to the other and also a little below. Tegmina concave, shell-shaped, with the posterior angle acute, the anterior margin convex, rounded, a little concave on reaching the posterior angle, posterior or sutural margin straight and whitish, the entire surface shagreened; veins numerous and branched towards the tip, several whitish dots on the disc: wings transparent hyaline: abdomen reddish yellow, compressed: feet brown-yellowish; posterior femora with two lateral spines towards the extremity (Sign.). Body long, 14; teg. extended, 22 millims.

Reported from Cochin-China, Burma (?).

**Subfam. Ricaniina, Stål.**

*Ricaniida, Stål, Hem. Afric. iv, p. 131, 219 (1866); Ricaniina, Olfers. K. V.-A. Forh., p. 765 (1870).**
Head broad or very broad, sometimes somewhat narrower than the thorax; sides ofclypeus very often without a ridge; thorax posteriorly roundly sinuated, without ridges or furnished only with an obsolete median ridge; scutellum very large, long; tegmina flat, ample or very ample, costa dilated; costal membrane transversely veined or reticulated: last tibia spinose; first joint of last tarsi short or shortish. Differs from Tropiduchina in having the thorax without discoidal ridges or only with a single rather obsolete one and the first joint of the last tarsi being short or shortish (Stål).

**Genus Ricania**, Germar, Stål.


Germar formed this genus from Flata, Fabr., taking the Indian species E. hyalina, Fabr., as his type with the following description:—

'Head short, transverse: frons lower, subovate, margined on the sides: clypeus annexed to the apex of the frons, conical, subulate at the apex: labrum concealed; rostrum shorter than half the body: eyes globose, pedunculate above: ocelli inserted on the lower margins of the eyes: antennæ distant from the eyes, short, first joint minute, cylindrical, second short, thicker at the apex, obliquely truncated, setigerous.' This was subsequently reduced by the creation of several genera which Stål reviews, absorbing some, and making other sections or subgenera.

Stål includes in Ricania his own genus Scolypopa (Berl. Ent. Zeitschr. iii, p. 325, 1859) and gives the following diagnosis of the genus:—

Body very broad, not prominent before the eyes anteriorly truncate or obtusely rounded: vertex very broad, short; frons transverse or equally long and broad, very often keeled; sides of clypeus without a ridge: thorax slightly arched, very often furnished with a fine ridge in the middle: scutellum furnished with three ridges running through it and anteriorly on both sides with an abbreviated ridge: tegmina varying in form and size, very often triangular and very ample; basal tegula large or somewhat largish; two veins emitted from the base of the clavus united in the middle or behind the middle of the clavus: wings moderate or small, anal area furnished with a simple vein: feet moderate, simple; last tibia very often bispinose, very rarely trispinose.

The principal divisions or subgenera are:—


2. Tarundia, Stål, Berlin Ent. Zeitschr. iii, p. 325 (1859) and Rio Jan. Hem. ii, p. 70 (1862); which includes several species from Africa and the Indian Archipelago.

Out of the eight subgenera, the Indian species, hitherto recorded, fall under the first two and principally under the first, *Pochazia*.

### 66. RICANIA HYALINA, Fabricius.

*Cercopis fenestrata*, Fabricius, Syst. Ent. p. 638 (1775); Stoll, Cig. p. 75, t. 19, f. 102 (1788).


*Ricania hyalina*, Germar, Mag. Ent. iii, p. 224 (1818); Burm., Handb. Ent. ii (i) p. 161 (1835).


*Flatoides orientis*, Walker, l. c., p. 417 (1851).


Body small, entirely ferruginous-fuscous: tegmina broad of the same colour, with an abbreviated, broad, hyaline band in the middle, behind the band two small hyaline spots and the posterior margin, interrupted in the middle, hyaline: wings fuscous, immaculate (*Fabr.*).

Fabricius (in Spec. Ins. i. c.) abandons the name *fenestrata* first given by him to this species which was evidently based on an error both of description and in the locality (S. America) assigned to the species. The rectification of the author should be accepted, especially as he gives the name *fenestrata* subsequently (Syst. Rhyn. p. 51) to a different species. This is Germar's type of the genus. Long, 5½ ; teg., 16½ millims?

Reported from Ceylon, India; the Indian Museum possess a specimen from Calcutta (†).

### 67. RICANIA FENESTRATA, Fabricius.


Stature entirely of R. hyalina, Fabr., but smaller: body black: tegmina fuscos, hyaline at the base, spot on the anterior margin and punctures, fuscos; in the middle a broad oblique hyaline band and numerous spots, hyaline: entire wings obscure hyaline (Fabr.). Allied to R. mellerborgi, Stål.

Reported from Java.

68. RICANIA MELLERBORGI, Stål.


Testaceous: tegmina fuscos with a large transverse patch and spots on the margin, whitish-hyaline. Allied to R. fenestrata, Fabr. Long., 5; exp. teg., 16 millims.

Reported from Java, Borneo, Singapore, Burma.

Walker's F. discalis, is black: frons much broader than long, with a slightly elevated margin and slightly tricarinate: posterior margins of segments of abdomen and the legs dull testaceous: tegmina blackish, with a testaceous dot on the tip of each vein; disc limpid; two limpid dots on the costa and two towards the tip of the exterior border: wings limpid with brown borders. Body long, 6½; teg., 16³⁄₄ millims.

69. RICANIA OBSCURA, Fabricius.

Elata obscura, Fabricius, Syst. Rhyng. p. 49 (1803); Germar in Thon's Archiv. ii (2) p. 49 (1830); Walker, J. Linn. Soc. Zool. i, p. 92 (1856); p. 161 (1857).


♀. Pale testaceous-flavescent, vertex and thorax fuscos-testaceous, scutellum black: tegmina ferrugino-s-fuscos, sprinkled pale before the middle and in the middle, and with small pale transverse lines, an unequal narrow band placed behind the middle and the costal membrane obscurely fuscos, the extreme part of its margin pallid, a small oblique transverse line, behind the middle of the costal margin, whitish: wings fuscescent, apical margin of the two last ventral segments black towards the sides. Frons about one-third shorter than broad, gradually rounded towards the apex, distinctly tricarinate: scutellum 5-carinate, lateral ridges oblique: tegmina triangular; claval suture and apical margin equally long, the latter very slightly subrotundate; costal margin, gradually slightly rounded; apical commissural angle somewhat obtusish, distinct; apical costal angle somewhat rounded; longitudinal veins rather numerous, transverse discoidal veins rare; the posterior transverse veins arranged in two rows, the anterior irregular, the pos-
terior regular and continued; the interior ulnar vein emitting many branches outwards (Stål). Body long, 5½; exp. teg., 15 millims.

Reported from Amboina, Borneo, Singapore, India.

70. RICANIA FUSCATA, Fabricius.

*Cicada fuscata*, Fabricius, Ent. Syst. iv, p. 28 (1794).


*Euryptera obscursa*, Guérin, l. c. Atlas, t. 3, f. 6 (1834).


*Peciloptera antica*, Westwood, Griffith’s An. King. Ins. ii, p. 260, t. 90, f. 4; t. 138, f. 4 (1832).

*Pochasia fumata* (? pt., Walker, l. c. p. 426 (1851).


Head fuscous, frons flat, margin and median line elevated: thorax dull black, a dorsal and smaller incurved lateral line, elevated: abdomen fuscous: tegmina and wings deflexed, truncated, hyaline-black, immaculate: feet fuscous (*Fabr.)*.

Dark brown with a small spot near the middle of the anterior margin; the lower wings are covered with a bluish powder at the base: apparently belongs to *Euryptera*, Guérin (Gray in Griffith, l. c.).

Obscure, somewhat cœrulean, covered with a powdery substance; thorax tricarinate: tegmina triangular, anterior margin somewhat straight, wings concolorous; feet abbreviated, brunneous-ferruginous (*Guérin*). Long 9; exp. teg. 30 millims. Stål identified this from the type with his own *P. obscursa* which in Hem. Fabr. (l. c.) he makes one with *R. fuscata*, Fabr.

♂. Blackish; abdomen and feet pale fuscous-testaceous: tegmina and wings obscurely fuscous, the former marked behind the middle of the costal margin with a small, more or less distinct, flavescent greyish spot; costal and apical margins not sinuated towards the apical costal angle: wings behind the middle with the veinlets irregularly arranged and furnished towards the apex with a row of veinlets; frons very transverse, very roundly narrowed towards the apex, furnished with a median longitudinal ridge (Stål). Body long, 7—8; exp. teg., 29—32 millims.

Reported from Tranquebar, Java, Cambodia, Burma: the Indian Museum possesses a specimen from N. India.

71. RICANIA FUMATA, Am. & Serv.

In all respects similar to *R. fasciata*, Fabr., but without a hyaline band or spot. Black-fuscous, beneath with feet and vertex sordid yellow-livid; tegmina and wings fuscous-pellucid, in certain positions shining subviolaceous; small marginal space on the tegmina at the costal sinus obsoletely pallescent. Frons almost half broader than the length, lateral margins slightly converging at the base, gradually rounded beneath the middle towards the apex, tricarinate, the median ridge somewhat continued through, the two lateral more obsolete, continued from the base scarcely to the middle: the apical margin of the tegmina somewhat longer than the commissural margin, very slightly sinuate between the middle and the apical angle, costal margin broadly distinctly sinuate a little behind the middle: wings furnished posteriorly with transverse veinlets arranged in two rows, the posterior row more regular: last tibiae armed with two distinct spines behind the middle and before the middle (always?) with a small spinule (*Stål*). Exp. teg., 41 millims.

Reported from Java, Sumatra, Borneo, Malacca, Singapore, Tenasscrim.


♂. Blackish; beneath with feet fuscous-testaceous; tibiae and tarsi, paler; tegmina and wings black-fuscous, the former slightly shining violaceous; a band on the tegmina placed behind the middle abbreviated near the costal margin and sometimes interrupted, and a median band on the wings abbreviated towards the anal area, whitish. Stature entirely of *R. fumata*, A. & S.: the frons with obsolete longitudinal striae and three obsolete ridges: wings behind the middle with two abbreviated transverse rows of transverse veinlets; costal apical angle of tegmina a little more produced than in *R. fumata* (*Stål*). This species is often confounded with *R. fasciata*, Fabr., which is somewhat like in the marking, but differs in having the costal and apical margin of the tegmina straight and not sinuated, the exterior apical angle less produced and the head somewhat narrower, and is moreover an African species. Long, 8½; exp. teg., 35 millims.

Reported from Singapore, Malacca.


E. T. Atkinson—Notes on Indian Rhynchota.

Ricania speculum, Stål, l. c. pp. 489, 491 (1862).

♀. Body black: legs ferruginous: tegmina brown with five colourless or whitish-hyaline spots, two on the disc, one near them on the costal margin, and two on the apical margin, of which the one nearer the posterior angle is sometimes interrupted so as to appear two, veins brown, whitish on the colourless parts: wings paler brown, pellucid, with many almost colourless dots. Body long, 6—8½; teg., 21—24 millims.

Reported from Philippines, China, Malacca, Singapore: the Indian Museum possesses a series from Pankabári, Sikkim, Sibságar (Assam).


Locality not reported: the Indian Museum possesses a specimen from Assam?


♀. Body testaceous: mesonotum black: legs testaceous: tegmina dull fawn-colour, ample, finely pubescent, with two indistinct pale brown oblique bands, the first forming a ringlet; a black dot by the tip of the fore-border, veins tawny: wings pale grey, pale brown along the hind border. Body long, 5½; teg., 16½ millims.

Locality not reported: the Indian Museum possesses specimens fairly agreeing with the description from Sikkim.


Flatooides facialis, Walker, l. c. Suppt. p. 100 (1858).

♂, ♀. Body piceous: vertex and frons with a ferruginous rim: clypeus and rostrum tawny: abdomen ferruginous at the base and be-
neat: legs tawny: tegmina and wings colourless with brown borders, the former ample, a brown dot near the base, beyond it two slender brown bands; the first forming a brown ringlet on the disc between which and the border it is widened and includes a colourless dot; the second very slight extending along the outer band of transverse veins; veins tawny, here and there brown: stigma tawny: wings with a brown exterior border. Body long, 5—6\(\frac{1}{2}\); teg., 17—19 millims.

Reported from China: the Indian Museum has a specimen from Assam.

77. **Ricania interrupta**, Walker.


♀. Body black: head very short, as broad as the thorax; vertex very short, dark ferruginous, bordered by a rim, sinuate on the posterior border, nearly straight in front, its length in the middle about half of that on each side; frons very finely striated, rounded on each side, rather narrower towards the clypeus, bordered by a ferruginous rim, slightly concave where it joins the clypeus, tricarinate, the lateral ridges indistinct, its breadth a little less than twice its length; clypeus ferruginous, triangular, with a slight median ridge; pronotum very slightly sinuate behind, rounded anteriorly with a median ridge, on each side of which there is an impression, its length in the middle less than twice that on each side: mesonotum very finely striated, 5-carinate, the two ridges on each side united on the disc: abdomen dark ferruginous, obconical, a little longer than the thorax: legs ferruginous: tegmina dark brown, ample, triangular, with a broad, oblique white band which is interrupted in front; a row of white dots extending on the edge of the tegmenta from the hind border along one-third of the distance to the tip; veins blackish, pale yellow on the white parts; longitudinal veins very numerous; transverse veins few; fore-border straight, along it a row of mostly parallel transverse veins which are more oblique where the longitudinal vein appears contorted; beyond this they are shorter: wings brown, little more than half the length of the tegmina with a white band which forms one with that on the tegmina (*Walker*). Body long, 6\(\frac{1}{2}\); teg., 25 millims.

Reported from Malabar.

78. **Ricania simulans**, Walker.


♀. Body ferruginous: head as broad as the thorax; vertex very short, posteriorly sinuate, very slightly rounded in front, shorter in the middle than on each side; frons flat, rounded on each side, narrower towards the clypeus, bordered by a rim, concave where it joins the clypeus, not ridged, its breadth nearly twice its length: clypeus triangular; pronotum very short, arched, bordered by a rim: mesonotum black, not ridged: metanotum tawny: abdomen obconical, tawny at the base, hardly longer than the thorax: legs tawny: tegmina brown, ample, a tawny triangular spot on the anterior margin beyond the middle; two broad, oblique, very irregular, colourless bands on the disc, first short, second interrupted; veins tawny, longitudinal veins numerous, transverse veins few; anterior margin slightly convex, along it a row of parallel transverse veins which are contorted and more oblique towards the tip: wings pale greyish-brown (Walker). Body long, 5\frac{1}{2}; teg., 16\frac{1}{2} millims.

Reported from N. India.


Dull testaceous: head with eye and antennae forming a large vertical compartment; vertex transverse, very short, mostly covered by the pronotum; frons with transverse blackish marks, very much longer than broad, with elevated borders and three slight ridges, the middle one abbreviated, the pair converging towards the face, where they are connected; face lanceolate, ridged: pronotum bicarinate, very convex along the fore border; mesonotum with a brown interlined disc and two blackish dots on each side; metanotum and abdomen dark brown, the latter with a pale testaceous stripe on each side: legs testaceous, femora slightly streaked with black: tegmina with brown marks along the costa and with a few brown marks elsewhere and with an irregular whitish subapical band; stigma whitish; veinlets regular along the costa and along the exterior border where they are mostly forked, the discal veins and veinlets irregular, the latter numerous; wings with very few veinlets; both vitreous grayish, veins black and the exterior borders brown (Walker). Body long, 8\frac{1}{2}; teg., 25 millims.

Reported from Silhat.

80. **Ricania guttifera**, Walker.


♀, ♂. Body black: head very short, as broad as the thorax: vertex bordered with a rim, sinuate behind, straight in front, its length in the middle about half of that on each side; frons dark ferruginous with a black border, very finely striated, rounded on each side, narrower towards the clypeus, bordered by a rim, hardly sinuate where it joins the clypeus, having a middle ridge which does not reach the fore-border, its breadth nearly twice its length: clypeus triangular, with a middle ridge: pronotum slightly sinuate behind more rounded on the anterior margin, with a middle ridge much longer in the middle than on each side; mesonotum 5-carinate, the two ridges on each side united on the disc: abdomen obconical, a little longer than the thorax, ferruginous towards the base: legs ferruginous: tegmina triangular, ample, dark brown, blackish along the fore-border, with three colourless spots, one on the fore-border beyond the middle, one near the tip and one which is smaller near the hind border: a white dot on the disc and between it and the tip a small indistinct, tawny spot; veins blackish, tawny on the colourless spots, longitudinal veins very numerous towards the tips, transverse veins free; fore-border straight, along it a row of oblique, mostly parallel, transverse veins which are shorter towards the tip: wings dark brown, little more than half the length of the tegmina (Walker). Body long, 7—8½; teg., 20—36 millims.

Reported from Silhat (Assam).

*Species doubtfully Indian.*


♂. Black: vertex piceous, frons dark ferruginous: pronotum ferruginous: legs tawny, femora piceous: tegmina blackish-brown, with three whitish-hyaline spots, one on the disc round, second larger and almost triangular placed on the costal margin near the tip, third as large as the first placed on the tip near the costal margin; a row of colourless dots along the tips of the tegmina; veins blackish, pale on the spots. Body long, 6½; teg., 21 millims.

Reported from Hong Kong, Borneo.


Tawny, testaceous beneath: abdomen luteous: tegmina and wings whitish; the tegmina with three broad blackish bands which are con-
nected in front, the first and second connected in the middle; the three more or less connected with, or interrupted by three chalybeous black bands, of which the first is costal, the second is curved and contained in the fore-part of the second blackish band, and the third is marginal: a deep black spot half enclosed in the second chalybeous band: the wings with a broad median lurid band and a blackish marginal band. Body long, \( \frac{81}{2} - 9\frac{1}{2} \); teg., 21-23 millims.

Reported from N. China.

83. **Ricania obliqua**, Walker.


♀. Body black: frons dark ferruginous: legs ferruginous: tegmina brown, ferruginous towards the base (the costal margin excepted), with two slightly tawny bands, the outer one of irregular breadth, the inner one shorter and broader, and between them on the costal margin is a slightly tawny nearly triangular spot; veins concolorous: the wings are very slightly tinged with tawny, brown along the fore-borders. Body long, 6—7\( \frac{1}{2} \); teg., 19—21 millims.

Reported from Singapore, Africa (?).

84. **Ricania marginalis**, Walker.


♂. Body black: abdomen and legs ferruginous: femora piceous: tegmina and wings blackish-brown, the former with five colourless spots of which one is a dot on the disc, second very large, triangular, on the costal margin near the tip, third much smaller on the tip, with 2—3 colourless dots, fourth and fifth small irregular, on the tip near the hind border; a row of colourless dots along the tips of the tegmina; veins blackish, pale on the spots. Body long, \( \frac{7}{4} \); teg., 25 millims.

Reported from Singapore, Africa (?).

85. **Ricania walkerii**.


Testaceous: tegmina and wings brown, the former partly lurid towards the hind border, an interrupted band beyond the middle, tips hyaline, slightly testaceous. Vertex much broader than long; frons elongate subquadrate, with a slight groove in the middle: pronotum arched, extending over part of the vertex: mesonotum slightly tricarianate (Walker). Body long, \( \frac{6}{4} \); teg., 14\( \frac{1}{2} \) millims.

Reported from Singapore.
86. **Ricania costimacula**, Walker.


Black: head and legs tawny; vertex brown with a tawny border: tegmina and wings blackish, the former mostly lurid along the borders and about the transverse veinlets and with a whitish hyaline spot on the costa beyond the middle. Frons broader than long with a median ridge and an elevated margin (Walker). Body long, 5; teg., 14½ millims.

Reported from Malacca.

87. **Ricania gradiens**, Walker.


Tawny, testaceous beneath: tegmina and wings blackish, the former tawny along the costa. Head with a median ridge and with the margins elevated: frons hardly broader than long, the sides rounded (Walker). Body long, 5; teg., 12½ millims.

Reported from Singapore.


♀. Fuscous-greyish; beneath with frons and feet, paler; tegmina fuscous, sprinkled with minute pale dots before the middle; a small obliquely transverse median line on the costal limbus whitish, and a very minute punctiform spot on the apical costal angle, black: wings infuscate. Frons tricarinate: commissural apical angle of the tegmina straight, apical margin almost entirely straight (Stål). Long, 7; exp. teg., 22 millims.

Reported from Siam.

89. **Ricania limitaris**, Stål.


Fuscous-testaceous, frons and feet paler: tegmina fuscous, clavus and indeterminate interior part of the corium, paler; a largish costal spot placed almost behind the middle, sordid whitish; a small shining spot in the costal apical angle, blackish, and a small obsolete discoidal spot, fuscous: wings very slightly infuscate. Frons obsolesely tricarinate, costal limbus of tegmina remotely transversely veined (Stål). Long, 8; exp. teg., 22 millims.

Reported from Cambodia.
90. RICANIA PULVEROSA, Stål.


♂, ♀. Fuscescent-testaceous; vertex, thorax, and scutellum, black; the basal part of the tegmina powdery-flavescence and the disc clouded fuscescent; the transverse discoidal veinlets and the costal margin before the middle, pale; the latter minutely spotted fuscescent; three costal spots, the median somewhat large, a small one near the apex, and a very minute apical one, yellowish; the basal part of the tegmina powdery-flavescence and the disc clouded fuscescent. Frons distinctly tricarinata; tegmina densely veined, the transverse veinlets on the costal limbus remote (Stål). Long, 4—7; exp. teg., 14—20 millims.

Reported from Cambodia.

91. RICANIA EPISCOPALIS, Stål.


♀. Weak fuscescent-testaceous: tegmina more obscure, costal spot behind the middle also two bands, one placed before the middle and abbreviated outwards, the other placed behind the middle and abbreviated near the costal margin, somewhat interrupted in the middle and produced a little forwards anteriorly, whitish hyaline; a spot near the costal margin behind the middle and an arch placed between the spot and the margin, black; wings very slightly infuscate, the base and a transverse spot behind the middle, whitish. Frons with a median obsolete ridge, lateral ridges very obsolete: tegmina densely veined, very numerous transverse veinlets on the costal limbus, several of which are forked (Stål). Long, 7; exp. teg., 21 millims.

Reported from N. China, Formosa.

Genus Minduba, Stål.


In Hem. Afric. iv, p. 220 (1866), Stål unites the genera Mindura and Miriza with Nogodina, but subsequently [Ofvers. K. V.-A. Förh., p. 769 (1870)] keeps them separate and creates from Miriza the subgenera Varcia and Sassula, to the latter of which M. soruncula, Stål, belongs.

Frons with two distinct ridges, slightly converging towards the apex, much longer than broad; vertex distinctly prominulous before the eyes; lateral margins of the clypeus carinate at least at the base; tegmina equally broad, broadly rounded at the apex, furnished between the apex of the clavus and the transversely veined costal area with a continued
row of distinct transverse veinlets, the costal area of the usual breadth; interior vein of corium forked before the middle.

A. Tegmina vitreous; the first and second longitudinal veins emitted from the basal area not forked before the transverse row of veinlets mentioned above, transverse veins rare, very rare and obsolete before the row above mentioned; transverse veins on the apical part forming two rows, before which irregularly scattered transverse veins are present; last pair of tibiae 3-spinose.—Miriza, Stål, of which the type is Ricania bohemanii, Stål.

B. Tegmina opaque, with somewhat closely arranged transverse veinlets; the second longitudinal vein emitted from the basal area forked before the continued transverse row of veinlets; numerous transverse veinlets irregularly arranged on the apical part: last pair of tibiae, 4-spinose.—Mindura, Stål, of which the type is Flata obscura, Fabricius.

92. Miriza sorurcula, Stål.


♂. Weak testaceous-flavescent: tegmina and wings sordid hyaline: extreme part of the lateral margins of the frons and clypeus, median ridge on the frons, two spots on the vertex and thorax, three lateral spots on the scutellum, the clavus except the basal part, irregular marginal spots on the corium which are more or less confluent, apical limbus of the wings, lateral margins and abbreviated bands on the dorsum of the abdomen, fuscons: disc of the scutellum more obscure (Stål). Long, 11; exp. teg., 30 millims.

Reported from Cambodia.

93. Mindura hemerobii, Walker.


♂, ♀. Body tawny: frons dotted with brown, bordered by a black-edged rim; clypeus with a median ridge and border, black: mesonotum ferruginous with a tawny median stripe and two oblique black and slightly undulating ridges: abdomen with a black stripe above: legs tawny, striped black: tegmina and wings nearly colourless, the former with the tips and five spots, brown; of the latter two are placed near the tips towards the hind border, one near the tip on the fore-border and two are by the stigma which is tawny; veins black: wings edged with brown. Body long, 8½; teg., 27 millims.

Reported from Ceylon, Malacca.
Genus Pucina, Stål.


Clavus without transverse veinlets: head not prominent before the eyes; vertex transverse; clypeus convex, without lateral ridges; tegmina gradually slightly amplified towards the apex, furnished towards the apex with oblong areolas arranged in two rows and with many areolas less regularly arranged on the disc; ulnar veins and radial forked somewhat before the middle of the corium; first tibiae hardly longer than the femora and trochanters, last tibiae bi-spinose (Stål).

94. Pucina pellucida, Guérin.


Head yellowish with three ridges: frons three times longer than broad, strongly margined and with a median ridge; vertex broader than long, disc flat and horizontal, margins elevated, fine; anterior margin obtusely angular, its tip extended a little beyond the eyes; posterior margin angularly emarginate: thorax varied with green and brown, also the abdomen, which is less high than broad; tegmina and wings transparent, veins brown, with a brown triangular dot on the anterior margin of each tegmen and near its tip; radial vein weakly arcuate, sub-radial straight, rejoining the radial towards the second third on the anterior margin, the intermediate space with eight transverse, sub-parallel veins and divided into nine fairly large cellules, of which the seven intermediate are as broad as long, the two extreme longer than broad; the adjoining space between the radial and cubital veins divided into two large, narrow, elongate cellules by a complete, transverse vein: feet yellowish, tarsi brown; posterior tibiae with two lateral spines. Long, 6; exp. teg., 16 millims.

Reported from Java, Bengal.

Subfam. Flatina, Stål.


Clavus granulate, apex sometimes subacuto and closed, sometimes very obtuse and broadly open; with two veins separated through the entire length or near the apex united in one; costa dilated, costal membrane transversely veined; claval suture distinct; anal area of wings not reticulated: last tibiae without a mobile spur (Stål).
Genus Cerynia, Stål.


First joint of antennæ oblong or elongate, hardly shorter than the second; genæ anteriorly rounded; frons longitudinally convex: thorax produced in the middle and covering the short vertex; tegmina very greatly decumbent, very ample; posterior tibiae very often bi-spinose: costal membrane narrowed at the base (Stål).

95. Cerynia maria, White.

Peciloptera maria, White, A. M. N. H. xviii, p. 25, t. 1, f. 3 (1846).


Of a very delicate white colour with a reddish wax-like spot not far from the base of the tegmina, an interrupted somewhat curved narrow black line running across the wing not reaching the fore-margin: behind it, and not far from the end of the inner margin there is a short narrow black line: the tegmina more or less powdered with a waxy secretion; the wings white, somewhat hyaline: head, thorax, body and femora very pale yellow; antennæ and tibiae blackish: a large tuft of white, waxy, spongy matter at the end of the body. In some specimens the red mark on the tegmina is nearly obsolete and the transverse black line is quite obsolete anteriorly (White). Exp. teg., 33—3½ millims.

Var. a. Flata tenella, Walker, l. c. supra, p. 437 (1851), has the tegmina of a very delicate pale-green, abdomen in ♀ concolorous and in ♂ pale yellow.

Var. b. Cerynia rosea, mihi, has the tegmina of a delicate pale rose colour and comes from Sikkim.

Reported from India, Assam, Tenasserim. The Indian Museum possesses specimens from Sikkim, Assam, Tenasserim.

Genus Phromnia, Stål.


Body oblong, compressed: head much narrower than the thorax; vertex short, thorax concealed; frons longitudinally convex, seen from the side roundly-prominulous; genæ anteriorly rounded; clypeus long: no ocelli: antennæ elongate, rounded, second joint twice or half longer than first: disc of thorax elevated behind the vertex, the elevated part somewhat sloped forwards, produced, covering the vertex: scutellum
convex: tegmina very ample, very greatly decumbent, longer by half than broad, rounded at the apex, very densely longitudinally veined, few transverse veinlets on the disc, furnished near the apex with a regular row of transverse veinlets, costal membrane everywhere equally broad; costal area furnished with obliquely transverse, forked, veins: feet moderate, simple; last tibia very often bispinose (Stål).

96. Phromnia marginella, Olivier.


_Flata marginella_, Walker, List Hom. B. M. ii, p. 434 (1851); excl. syn.


Body and feet greenish: apical joints of antennae brown: tegmina bright green; at the base itself with an orange-patch (at least in old specimens) costal margin up to apical fifth narrowly sanguineous, bordered interiorly with verdigris green, longitudinal veins slightly orange towards the base: wings white, transparent. Body long, 13; teg. long, 24 millims.

Reported from Ceylon, Mergui; the Indian Museum has a series from Sikkim, Assam.


Tegmina pale-green, anterior margin (especially at the base) reddish, the colour gradually verging into green; a few white powdery dots on the basal part, the underside washed white: wings white, somewhat powdered; veins, especially at the base, greenish: body and legs pale-green. The front edge of the wings near the base has a prominent angle, followed by a sinuation (White). Exp. teg. about 48 millims.

Reported from Silhat: the Indian Museum possesses specimens from Siam, Samaguting and Naga hills in one of which the green of the tegmina has faded to orange-yellow and in others the red is far advanced towards the middle and in others wanting.

98. Phromnia rubicunda, Distant.


Tegmina dull reddish, becoming slightly paler towards the apex; the basal, marginal and apical areas above somewhat irregularly tinged
and spotted with chalky white; beneath more evenly and palely tinged with the same colour: wings white: body pale ochraceous, the pronotum somewhat darker in hue: legs pale ochraceous, first and intermediate tibiae and tarsi, black; last tarsi with the apical joint, black: tibiae strongly sulcated, last tarsi armed with three prominent spines. Allied to P. tricolor, White, but differs in the longer tegmina and different colour of the same, different colour of tibiae, &c. (Distant). Exp. teg., 62 millims.

Reported from Mergui.


♀. Body pale stramineous: antennae long, stramineous, third joint black, much longer than the second: pronotum almost truncate-conical on the disc, somewhat impressed in front, tricarinate, ridges produced through the mesonotum: abdomen obconical, not longer than the thorax: legs tawny; anterior tarsi and tips of the anterior tibiae and of the hind tarsi, black: tegmina dingy white, veins white: wings milk-white. Body long, 9½; teg., 46 millims.

Reported from Silhat.

100. Phromnia inornata, Walker.


Body tawny: antennae black, very long, tawny towards the base: pronotum straight behind, conical in front, its length about one-fourth its breadth; mesonotum indistinctly tricarinate, disc flat: abdomen obconical, a little longer than the thorax: legs tawny, feet and tips of the anterior tibiae, black: tegmina dull pale tawny, veins yellow: wings colourless. Body long, 12½; teg., 42 millims.

Reported from Tenasserim.

Genus Lechlea, Stål.


Tegmina furnished towards the apex with one or two rows of transverse veinlets or with veinlets irregularly scattered throughout, and with very many or several longitudinal veins forked at the apex, the longitudinal veins at the apex rarely simple, if so, the tegmina are furnished with a single row of veinlets near the apex. Body cylindrical or compressed; tegmina very greatly decumbent. Frons seen from the
side and gene produced in the middle; tegmina very ample, gradually somewhat amplified towards the apex, furnished near the apex with a regular arched row of transverse veinlets which begins behind the apex of the clavus, costal area transversely veined, some veins anastomosed (Stål). Type, L. dentifrons, Guérin.

101. Lechæa dentifrons, Guérin.

Peciloptera dentifrons, Guérin. Icon. Règne Animal, Texte, p. 363 (1830-34).
Lechæa dentifrons, Stål, Berlin Ent. Zeitscr. x, p. 393 (1866).

Genus Scarpanta, Stål.

Body oblong, compressed: head much narrower than the thorax, vertex very short, concealed by the thorax: antenna very short, first joint hardly visible: ocelli distinct: thorax compressly-elevated on the disc, elevated part flat, a little sloped forwards, anteriorly truncated, produced, covering the vertex, on both sides acutely margined or terminated by a ridge reaching the base: scutellum tricarinate: tegmina very ample; very greatly decumbent; gradually amplified beyond the middle; truncated at the apex, remotely veined; furnished throughout with transverse veinlets irregularly scattered, remote; costal area broad, remotely reticulate: the elevated dorsal part of the abdomen emitting a slender, erect, process: feet moderate, simple: last tibiae bispinose (Stål).

102. Scarpanta comma, Walker.


♂. Body buff: abdomen powdered with white, valves and other appendages at the tip large: legs tawny: anterior feet and tips of the anterior tibiae and of the hind feet, black: tegmina buff, a very short and slender, slightly oblique, black streak on the disc, an oblong black dot near the hind border at one-third of the length from the base; veins buff: wings milk white. Body long, 9¼; teg., 37½ millims.

Reported from Silhat.

Genus Flata, Fabricius, Stål.


Body oblong, compressed: head narrower than the thorax, varying in shape; vertex short, concealed; frons sometimes tumid or conically produced at the base; ocelli distinct: antennae very short; thorax anteriorly somewhat produced, covering the vertex: scutellum more or less distinctly tricarinate: tegmina very ample, very greatly decumbent gradually amplified towards the apex, truncated at the apex, moderately densely veined, most, often all, the transverse veinlets irregularly scattered, veinlets rarely arranged in one or two irregular rows towards the apex, costal area irregularly reticulated: feet simple, last tibiae bispinose (Stål). Type, *Flata ocellata*, Fabr.

103. *Flata ocellata*, Fabricius.

*Cicada ocellata*, Fabr., Syst. Ent. p. 682 (1775); Spec. Ins. ii, p. 322 (1781); Mant. Ins. ii, p. 268 (1787); Ent. Syst. iv, p. 27 (1794), excl. syn. de Geer.


*Ricania ocellata*, Germar, Mag. Ent. iii, p. 224 (1818).


Green: tegmina much compressed, posteriorly acutely angulated, green, sprinkled with numerous ocellar ferruginous dots: feet pallid (Fabr.). In faded specimens the colour is a dirty white or yellow and the ferruginous spots become an obscure brown.

Stål's *P. argiolus* is thus described:—'Weakly whitish-virescent; frons, thorax, and scutellum tricarinate, the last, however, less so: tegmina sparingly sprinkled with small dull black-sanguineous spots, obsoletely circled whitish; clavus granulate.' Body long, 6; exp. teg., 20 millims.

Reported from Tranquebar.

104. *Flata ferrugata*, Fabricius.


♀. Very palely subtestaceous-flavescent, here and there covered with a whitish powdery substance: wings whitish: apical margin of the two last segments of the abdomen in ♀ at least, black towards the sides. Very close to *F. ocellata*, Fabr., hardly differs except in coloration unless in having the apical, commissural angle of the tegmina a little less produced, somewhat straight, not distinctly acute and thorax with a single less distinct median ridge. Head truncate, vertex very obtusely angulated anteriorly, concealed by the thorax; frons a little
longer than it is broad beneath the middle, gradually slightly amplified from the base beyond the middle, thence on both sides obtusely rounded furnished with an obtuse median ridge running through it, slightly impressed on both sides within the lateral margins, not tumescent at the base; thorax with a median ridge (Stål). Body long, 8; with teg., 10½; exp. teg., 24 millims.

Reported from Tranquebar.

105. Flata marginella, Guérin.

Ricania marginella, Guérin, Voy. La Coquille Zool. ii (2), p. 192 (1830); Icon. Règne Animal Ins., t. 58, f. 6 (1830-34); Voy. Bélanger Ind. Orient. p. 467 (1834).

Head greenish-yellow: frons elevated in a small, conical, somewhat projecting process: pro- and meso-notum, fresh green with four longitudinal lines converging towards the head, the two internal a little broader and more visible, also some patches on the sides, bright orange or miniaceous red: metanotum and abdomen yellowish-white mingled with some green tints: head beneath, four anterior tibiae, and anus pale brown: entire body beneath, four anterior femora, and posterior feet very pale green: tegmina falciform, very fresh green, reticulated orange, outline bordered russet and dentate within, very slender at the side and external margin, broader on the posterior margin; towards the end of this margin, at the second third from the base, there is a small rounded russet patch touching the border and placed near the exterior dilated angle: wings milky-white with slightly greenish and bluish reflections: abdomen and feet greenish-white (Guérin). Long, 6; exp. teg., 19 millims.

Stål's description of his P. fimbriolata, which was clearly made from a faded specimen, is:—"Yellow, streak on vertex and thorax and entire limbus of tegmina, fusceous-sanguineous, disc of thorax with two luteous streaks; frons reflexly-margined, furnished on both sides with a very obsolete ridge towards the base, but towards the apex entirely evanescent; disc of thorax bicarinate; scutellum 4-carinate, with the lateral ridges abrupt behind the middle, somewhat flat between the median ridges; colour of tegmina changing into subvirescent, cellules margined lutescent, clavus granulate inwards; wings milk-white. ♀ long, 7; exp. teg., 20 millims."

Reported from Cochin-China, Malacca, Borneo; the Indian Museum possesses a specimen from Siam.
103. **Flata intracta**, Walker.


Bright pale grass-green: frons hardly longer than broad, slightly tricarinate, margins not elevated, slightly widened towards the face: pro- and meso-notum slightly tricarinate, the former arched; abdomen pale testaceous; legs partly reddish: tegmina with a pale testaceous marginal line; costa rounded; tip and interior angle somewhat rounded, especially the former; the exterior border hardly rounded, interior border tuberculate; veins and transverse veinlets numerous: wings white. Body long, $6\frac{1}{4}$; teg., 19 millims.

Reported from the Punjab.

107. **Flata flaccida**, Walker.


Pale testaceous; vertex elongated, narrower towards the front, with elevated borders: antennae black: thorax tricarinate: abdomen somewhat paler than the thorax: anterior tibiae and anterior tarsi mostly piceous: tegmina with a few minute pustules, veins very numerous, especially along the margin: wings white (*Walker*). Body long, $12\frac{1}{4}$; teg., 50 millims.

Reported from India.

108. **Flata indocilis**, Walker.


♀. Testaceous: vertex covered by the pronotum; frons not longer than broad, widening a little towards the face, with a slightly elevated border, tricarinate; face lanceolate, ecarinate: pronotum transverse, distinctly carinate, conical in front, slightly concave behind: mesonotum ecarinate: abdomen and legs whitish testaceous: tegmina with numerous discal veins and transverse veinlets, slightly convex along the costa, rectangular, and hardly rounded at the tips, straight along the exterior border, interior angle acutely rectangular, marginal veinlets rather short, mostly forked along the exterior border: wings white (*Walker*). Body long, $6\frac{1}{4}$; teg., $16\frac{1}{4}$ millims.

Reported from India.

109. **Flata angulifera**, Walker.


♀. Testaceous varied with green: head elongate, acutely conical; frons with elevated borders, ecarinate; face lanceolate: disc of thorax
flat, slightly carinate on each side; pronotum transverse, slightly arched: tegmina green, slightly testaceous along the interior border, with few veins and very few transverse veinlets on the disc, the marginal veinlets numerous, moderately long, costa convex for two-thirds of the length from the base, very slightly concave from thence to the tip which is rectangular like the interior angle, exterior border straight: wings white (Walker). Body long, 4½; teg., 10½ millims. Reported from India.

110. Flata marginalis, Signoret.


Green-yellow, a little lighter beneath: tip of the head and outline of the tegmina yellowish-brown; wings whitish: head acuminated in front and covered almost entirely by the pronotum which is extended well beyond the eyes and allows only the cephalic prolongation of the head to be seen, then directed downwards it changes its contour or outline beyond the eyes by proceeding abruptly forwards in forming a right angle; anterior margin rounded very convex, posterior margin concave: mesonotum very broad, convex, rounded in front, extremity rounded, median part flat, bounded by two complete ridges, on each side of which are two incomplete ridges which proceed from the anterior border. Lower angle of tegmina very acute, upper margin rounded, external angle rounded, external margin almost straight, sutural margin sinuate and rugose; external cubital vein much elevated and furnished on each side with a number of small tubercles which as well as the vein are of a yellow brown: wings whitish: abdomen yellowish, genitalia brownish: feet yellow, anterior tibiae, brownish (Sign.). Long, teg. extended, 18 millims.

Reported from Cochin-China.

111. Flata falcata, Guérin.


Entire body and feet pale golden-yellow; head carinate on the sides, eyes black: thorax subcarinate: tegmina subtriangular, anterior margin rounded, very narrow at the base, external margin as large as the anterior margin, of a yellowish-white with an immense number of pale golden-yellow veinlets: wings milky white, semi-transparent, posteriorly
dilated: abdomen compressed, yellowish; feet rather short, tarsi a little brunneous (Guérin). Long, 14; exp. 57 millims.

Reported from Borneo, Sumatra, Java, Singapore, Malacca, Burma.

Walker describes his C. albiplana thus:—"White: tegmina convex in front, rectangular at the tips, straight and quadrate to the interior angle which is attenuated and very acute: posterior margin straight: wings hardly acuminate at the tips."

112. Flata conspersa, Walker.


♂, ♀. Body tawny: head narrower than the thorax; vertex very short; frons conical above, fore-part paler: abdomen obconical, longer than the thorax, powdered with white: legs pale tawny: tegmina pale fawn-colour, sprinkled with black which is chiefly on the transverse veins, rounded on the anterior margin, truncate at a right angle along the tip, sinuate on the posterior margin at the tip of which they are produced into an acute angle or hook; veins pale tawny: wings milk-white. Body long, 11—15; teg., 38—46 millims.

Reported from India, Assam, Silhat: the Indian Museum possesses specimens from Sibsagar, Sikkim, Calcutta.

113. Flata acutipennis, Walker.


Green, paler beneath: head and thorax with testaceous stripes; tegmina with a brown line extending from near the tip of the costa to one-third of the length of the hind border from the interior angle: wings white (Walker). Body long, 7½; teg., 21 millims.

Reported from Malacca, Burma.

114. Flata lutescens, Walker.


♂. Testaceous: vertex a little broader than long, indistinctly tricarinate, borders slightly elevated: pronotum arched, slightly unicarinate: mesonotum indistinctly tricarinate: dorsal apical appendage of abdomen long, slender, curved, sulcate: tegmina very slightly rounded along the costa; tip rounded; exterior border straight forming a well-defined right angle with the interior border which is tuberculate: veins and transverse veinlets rather numerous; marginal veinlets rather long: wings white (Walker). Body long, 6½; teg., 19 millims.

Reported from N. India.
115. **Flata albata**, Stål.


Whitish: tegmina within two fuscescent bands at the apex, behind the middle with three, small, oblique, abbreviated, black bands; genicula, tibiae, and anterior tarsi, black-fuscous (Stål). Body long, 10; exp. teg., 33 millims.

Reported from Malacca.

116. **Flata marginata**, Walker.


Greenish-white: frons not broader than long, with a slightly elevated border and a slight ridge: sides slightly rounded: mesonotum on each side with a testaceous stripe which includes a luteous line: tegmina minutely tuberculate towards the base, rounded in front, rectangular at the tips, straight and quadrate from thence to the hind angle which is attenuated and acute: hind border straight, a pale luteous marginal band extending from three-fourths of the length of the costa nearly to the middle of the hind border (Walker). Body long, 8½; teg., 37½ millims.

Reported from Malacca, Burma.

117. **Flata pryeri**, Distant.


Body above and tegmina pale greenish; wings pale greenish white: tegmina with the costal, inner, and outer margins (the last only half the length from the apex) narrowly and obscurely luteous, and with an angular black line on the disc, about half way from the base and about two-thirds the distance from the costal margin: body beneath and legs somewhat luteous. Face broad, convex, carinate in the middle, sides amplified: posterior angle of tegmina attenuated and acute, expand at outer margin twice that of width near base: two well developed transverse, somewhat irregular, series of veinlets preceding outer margin and a third one situated midway between these and the reticulated area (Distant). Body long, 10; exp. teg., 36 millims.

Reported from Borneo, Penang.

118. **Flata antica**, Walker.


♀. Body yellowish-green: head very short; vertex extremely short, apparently almost concealed by the pronotum; frons flat, a little broader towards the clypeus, pale luteous and slightly rounded on each side, margins reflexed, very slightly sinuate where it joins the clypeus with a median ridge extending three-fourths of its length; clypeus slightly rounded, obliquely streaked on both sides; mesonotum with three green stripes of which the median follows a ridge: pectus luteous; abdomen obconical, crested, pale green and tinged with white above; legs pale luteous: tegmina whitish green, dilated and tuberculated along more than half the length of the hind border, truncated at the tips which form right angles with the hind borders; veins bright luteous especially along the fore-border towards the base where the whole wing has that hue unless closely inspected: wings white. Body long, 9½; teg., 25 millims.

Reported from India.

Species of uncertain position.

119. Flata coromandelica, Spinola.


♂, ♀. Head, dorsum of thorax, tegmina, grass-green, the rest including wings of a lighter green, veins deeper: second joint of the antennae, exterior border of the external flap, and of the entire discoidal space of the tegmina orange: third joint of the antennae and its filament, spines on tibiae and tarsi, black.

Reported from Coromandel.

120. Flata truncata, Linnaeus.


Fulgora truncata, Olivier, Enc. Méth. vi, p. 571 (1791); Fabricius, Syst. Ent. p. 674 (1775); Spec. Ins. ii, p. 315 (1781); Mant. Ins. ii, p. 261 (1787); Ent. Syst. iv, p. 4 (1794); Syst. Rhyng., p. 4 (1803).


Whitish-green, wings deflexed, compressed, posteriorly truncated, frons a little advanced, obtuse. (Linn.)

Reported from India, Java.

121. Flata addita, Walker.


Pacilloptera plana, Walker, List l. c., p. 463 (1851).

Walkers makes his species the same as Stoll's 'La Cigale chappe verte (Cigales, p. 76, t. 19, f. 103), which comes from Madras. Stoll describes it as having head and eyes white, body and feet pale yellowish green, tegmina green, powdered with white farinose, wings white. Walker's P. addita has body pale green; antennae yellow; abdomen greenish yellow powdered with white; legs pale green; feet tawny; tegmina pale green powdered with white; veins green; wings milk-white. Walker's P. plana is only a faded specimen of P. addita.

♂. Body long, 6—7; teg., 25—29 millims.

122. Flata lactifera, Walker.


Body, legs and veins on tegmina pale stramineous; the two former powdered with white; mesonotum with two luteous stripes; tegmina and wings white, tegmina with numerous longitudinal and few transverse veins, anterior margin slightly rounded and along it a row of oblique, parallel, here and there forked, transverse veins. Body long, 6½; teg., 21 millims.

Reported from N. India.

123. Flata distinctissima, Walker.


Pale green or whitish or testaceous; mesonotum with four more or less distinct luteous or testaceous stripes; abdomen and legs pale testaceous; tegmina with a reddish marginal line extending from the apical part of the costa to the base of the interior border which is slightly tuberculate; veins and transverse veinlets, testaceous; wings white. Long, 7½; teg., 21 millims.

Reported from N. China.

124. Flata guttularis, Walker.


Testaceous, whitish pubescent, rarely pale green; abdomen generally white; tegmina rarely tinged with green towards the base and along the costa, with about 18 minute black dots; wings white. Long, 9—10½; teg., 31—33 millims.

Reported from N. China.
125. Flata (?) triscripta, Walker.

Flata triscripta, Walker, Ins. Saund., p. 50 (1858.)

Green, thickly covered with white tomentum: antennae, tarsi, and fore-tibiae, black: wings white, iridescent: vertex and frons elongated, their borders elevated, parallel: pronotum much arched: tegmina with a slight green tinge, slightly testaceous along the borders and with two grayish, curved, parallel bands, the one marginal the other submarginal; three black discal lines of which the fore one forms a very obtuse angle, much longer than the other two, between which and the interior border the veins are black; costa and exterior border rounded; veins numerous; veinlets rather numerous (Walker). Body long, $8\frac{1}{2}$; exp. teg., 25 millims.

Reported from Penang.

126. Flata (?) rectimargo, Walker.


Testaceous with a very slight rosy tinge: abdomen whitish testaceous: tegmina very pale rosy; wings white. $\sigma$ has fore tibiae, black: tegmina with a luteous tinge along part of both exterior and interior borders. $\varphi$ has the tegmina with a luteous stripe near the costa. Body long, $10\frac{1}{2}-12\frac{1}{2}$; teg., 46—50 millims.

Reported from Penang.

127. Flata sinensis, Walker.


$\sigma$, $\varphi$. Weak virescent: head briefly conically produced; frons reflexly margined with a very obsolete median ridge: thorax somewhat granulated towards the sides, with a slight ridge: scutellum parallel with three obsolete grass-green ridges, the lateral pair very obsolete: tegmina scarcely twice as long as broad, internal apical angle acutely produced; the exterior apical limbus and the internal limbus behind the middle densely adorned with small fuscous spots; clavus densely and external limbus towards the base sparingly, granulated; very many cells furnished with a weaker granule or somewhat elevated spot (Stål). Long, 9; exp. teg., 22 millims.

Reported from Hong-Kong.
Genus Seliza, Stål.

Head narrower than the thorax; vertex transverse, concealed: frons of variable length, sometimes subtruncated at the base, lateral margins somewhat acutish and slightly reflexed: obsolete ocelli present: antennæ short, first joint very short: thorax slightly arcuate, prominent in a small tooth anteriorly on both sides at the eyes; thorax and scutellum without ridges: tegmina moderately ample, contracted slightly near the apex, subtruncated at the apex, apical angles rounded, sprinkled irregularly with transverse veinlets, furnished between the apex of the clavus and of the subradial vein with a continued row of transverse veinlets, the space between the subradial vein and cubitus varying in length and breadth, and furnished towards the apex with transverse veinlets: veins on clavus united towards the apex: feet moderate, simple; last tibie bispinose behind the middle. Allied to Flata, Fabr., but very distinct in the structure and form of the tegmina (Stål): type, P. vidua, Stål.

128. Seliza vidua, Stål.


Yellow-testaceous; frons furnished at the base with an arcuate ridge, and towards the base between the eyes with a longitudinal ridge: tegmina subparallel, one and a half times longer than the breadth, behind the middle both outwardly and inwardly sinuate, roundly truncate at the apex, adorned with a broad black-fusceous patch, clavus inwardly tuberculate. Head yellow testaceous, at the base itself with a subarcuate transverse ridge; frons somewhat longer than the breadth, reflexly-marginated, furnished with a small ridge towards the base: antennæ flavescent, third joint fusceous: thorax yellow-testaceous, semicircularly subelevated behind the head: scutellum yellow-testaceous, convex, almost four times longer than the thorax: tegmina one and half times longer than the breadth, rounded outwardly from the base, then subparallel, sinuate outwardly and inwardly behind the middle, roundly truncate at the apex, testaceous-yellow; a large, longitudinal patch, abrupt before the middle, black fusceous; clavus longitudinally carinate elevated inwards: beneath with feet testaceous-yellow (Stål). Long, 5; exp. teg., 1½ millims.

Reported from Malacca, India.

129. Seliza truncata, Walker.

σ. Body tawny, darker here and there: head a little narrower than the thorax; vertex conical, slightly concave; frons much larger than broad, widening from the vertex to the elyseus where it is rounded, reflexly marginae, and with a slight median ridge: eyes striped: thorax rounded in front slightly sinuate behind; nearly four times broader than long: mesonotum ferruginous, more than twice as long as the pronotum: abdomen luteous, obconical, not longer than the thorax: genitalia consisting of two curved appendages the tips of which cross each other; the lower one compressed, deep, grooved; the upper one longer and more slender: legs tawny: tegmina truncate at the tips, pale tawny: veins darker, very numerous towards the tips: wings almost colourless, brown towards the tips; veins brown, tawny at the base (Walker). Body long, 5; teg., 14½ millims.

Reported from N. India.

130. Seliza ferruginea, Walker.


σ. Body tawny; head much narrower than the thorax; its two segments divided by a suture which forms an angle towards the hind border; hind segment yellow, piceous on the disc, its back forming a right angle with each side on which the eye is placed: fore segment piceous, rounded in front; frons rather broad, rounded on each side, piceous next the crown: rostrum tawny, reaching the hind coxae: antennae ferruginous, rather short, second joint nearly twice longer than the first: pronotum as long as the head very finely rugulose, somewhat truncated in front, slightly sinuate behind, disc of the mesonotum, piceous: abdomen obconical, not longer than the thorax: legs tawny, grooved, rather broad; a tooth on each hind tibia near the tip: tegmina ferruginous, darker at the tips, partly inflated at the base and along the hind border, near whose base there are a few rows of small tubercles; reticulated part occupying full one-third of the wing; fore-border slightly convex not dilated; a row of numerous short parallel veinlets between it and the first longitudinal vein; veins ferruginous: wings grayish (Walker). Body long, 6½; teg., 16½ millims.

Reported from India.

131. Seliza lignaria, Walker.

Flatoides minor, Walker, l. c., p. 417 (1851).
Paciloptera punctifrons, Walker, l. c., Suppt., p. 118 (1858).
♂. Body ferruginous: vertex with a large piceous spot on each side; frons and clypeus, tawny; mesonotum piceous: abdomen a little longer than the thorax, genitalia very long, upper one armed near the base with two spines, curved downwards towards the tip which approaches the middle of the tip of the lower one, the latter is very deep, especially at the tip where its depth is almost equal to its length; legs tawny: tegmina ferruginous, moderately broad, with a few darker spots; discs of the areolas almost colourless; veins brown; costal margin much dilated towards the base and along it a row of parallel transverse veins: wings gray, paler towards the base. ♀ has the abdomen shorter than the thorax, tip rounded and along it a groove with a transverse ridge. Body long, 5½; teg., 16½ millims.

Reported from Hong-Kong.

Genus Flatoides, Guérin.


Body oblong, depressed, head produced before the eyes; vertex flat, sides parallel, confused anteriorly with the produced base of the frons which is not ridged: rostrum rather long, antennæ short: thorax elevated and flat on the disc, broadly sinuate at the base, sides flattened: tegmina ample, suboblong, costal membrane broad: feet simple, last tibiae bipinose; last dorsal segment of the abdomen in ♀ furnished with a large produced plate, rounded at the apex (Stål).

132. Flatoides indica, Walker.


♂. Body pale tawny, mottled with darker colour: head conical, not longer than the pronotum, somewhat sinuate and with a brown stripe above, yellow and marked with a darker colour beneath where it widens to the clypeus: rostrum luteous, reaching to the hind coxa; eyes very prominent: antennæ luteous, rather long, second joint longer than the first; pronotum conical, slightly excavated and indistinctly angular on the hind border: disc of the mesonotum very concave; a ridge on each side towards the tip which forms an acute angle: abdomen slightly obconical, a little longer and broader than the thorax: legs pale tawny, slightly grooved: a single black-tipped spine on each hind tibia: tegmina very pale tawny, almost colourless towards the tips, adorned on the veins with numerous brown dots, some of which are confluent and with a transverse brown band at one-third from the base;
veins pale tawny; a broad convex membrane along the fore-border and at the tip slightly waved, furnished with numerous veins, most of which are connected by a band of transverse veins: wings whitish: veins pale stramineous (Walker). Body long, $10\frac{1}{2}$; teg., 25 millims.

Reported from French rocks near Madras.

133. Flatoides fimbria, Walker.


♀. Body pale dull luteous; head conical, a little longer than the pronotum; lateral margins slightly carinate; frons widest between the eyes: rostrum tawny, nearly reaching the hind coxae; eyes not prominent: pronotum truncated in front, with a slight median ridge; hardly excavated on the hind border, paler than the head: mesonotum pale brown with two ridges which are oblique in front: abdomen elliptical, longer than the thorax, marked with black at the base: legs tawny, slightly grooved; a single black-tipped spine near the tip of each hind tibia: tegmina pale yellowish-brown with small irregular dark brown marks which are chiefly on the veins, rounded, much widened and furnished with numerous veins along the fore-border; veins pale tawny: wings pale gray, veins tawny (Walker). Body long, $10\frac{1}{2}$; teg., 27 millims.

Reported from Silhat.

134. Flatoides principalis, Stål.


♀. Testaceous-stramineous; tegmina turning into pale olivaceous, very slightly narrowed behind the middle, broadly rounded at the apex: wings sordid whitish. Head fairly produced before the eyes; vertex somewhat longer than the thorax, a little longer than broad, obtuse at the apex and sinuated on both sides; frons much longer than broad, fairly narrowed upwards, rounded on both sides towards the apex; a ridge proceeding from the base beyond the middle, distinct, furnished in the middle with two small ridges: clypeus without a ridge: median part of the thorax, elevated, somewhat concave anteriorly, rounded at the apex: scutellum with an abbreviated transverse ridge a little before the middle, recurved on both sides, and continued to the apex, black-fuscous at the apex: costal part of the tegmina transversely veined, very broad, narrowed towards the apex, occupying towards the base more than a third part of the tegmina; margins entire, not eroded: last pair of tibiae bi-spinose (Stål). Long, 15; exp. teg., 38 millims.

Reported from Malacca, Ligor.
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135. Flatoides (?) emarginatus, Walker.


Blackish: head, pectus, and legs dull dark testaceous; frons about twice broader than long with an elevated border and with three short ridges on the hind part: tegmina and wings blackish, a white limpid spot beyond the middle of the costa of the tegmina, which are slightly hooked. Body long, 6½; exp. teg., 23 millims.

Reported from Singapore.

Genus Atracis, Stål.


Body oblong, depressed: head much narrower than the thorax, more or less prominent before the eyes: ocelli present: antenna short: disc of thorax elevated and flat; thorax broadly sinuated at the base: clavus granulated at the base: last segment of the abdomen in ♀ produced in a large plate which is rounded at the apex: feet simple, last tibiae unisinipose (Stål).

136. Atracis pruinosa, Walker.


Sordid testaceous: head and pronotum slightly marked with black: disc of the mesonotum mostly black: tegmina with a slight greyish bloom and slight, small, irregular and variable, brown or black marks; costal margin much dilated: wings greyish with darker veins. Vertex much broader than long, slightly angular in front, with a slight ridge and with elevated borders; frons a little longer than broad, with two nearly obsolete ridges and with slightly elevated borders; pronotum somewhat truncated anteriorly and with a very slight ridge (Walker). Body long, 7½; teg., 21 millims.

Reported from N. China.

Genus Copsyrna, Stål.


Body somewhat cylindrical or compressed: head much narrower than the thorax: antennae standing up a little beyond the anterior margin of the genae, second joint short or very short: ocelli not visible: tegmina rounded at the apex: last pair of tibiae unisinipose.
137. **Copsyrna maculata**, Guérin.


Head, thorax, and wings yellowish-white, a little orange on the sides of the mesonotum and at the base of tegmina: head with an oblong patch in the middle of the frons, two approximated dots in the middle of the pronotum, two longitudinal parallel lines in the middle of the mesonotum, and four small dots on the posterior lateral margins, black: tegmina oblong, rounded at the tip, with several brown spots, almost black towards the anterior margin, quadrate, in several places confluent, leaving small white spaces in their midst and forming, towards the tip, three arched parallel bands on the external margin: wings white: beneath and feet pale yellow (Guérin). Long, 12; exp. teg., 50 millims.

Reported from Java, Malacca, Singapore.

**Genus Nephesa**, Amyot & Sèrville.


Head broad, straight or scarcely arched beyond the eyes; vertex in the form of a very short margin beyond the pronotum, with a slight transverse ridge which separates it from the frons which is broad and has neither a distinct longitudinal ridge nor a transverse groove: ocelli apparently absent: pronotum without a longitudinal median ridge; mesonotum with three almost parallel elevated lines: tegmina with longitudinal and forked veins; of a very fine substance, although slightly opaque: truncated at the tip; margins straight, a little broader at the tip than at the base; external border with very distinct transverse veins: wings almost as long as the tegmina and much broader at the tip than at the base: vulvar plates in 2 breadth, in form of an elongated cone, extending beyond the tip of the abdomen, with a sabre-shaped oviduct, divided into two equal plates, very robust and usually hidden by the vulvar plates: last pair of tibiae unispinose (A. & S.) Differs from _Copsyrna_ in having the tegmina truncated at the apex and the head only a little narrower than the thorax.

138. **Nephesa rosea**, Spinola.

_Ricania rosea_, Spinola, A. S. E. F. viii, p. 400 (1839).


_Peciloptera completa_, Walker, l. c., p. 241 (1851).

_Flata matutina_, Walker, l. c., p. 437 (1851).
1886. J. C. Douglas—The Hive-Bees indigenous to India, &c.

♂, ♀. Head, thorax, and tegmina of a slight rosy colour; wings white; body beneath and feet of a pale yellowish colour (♀ & S.). Long, 22 millims.

Reported from Philippines, Java, Singapore.

Species of doubtful occurrence.


Green, with a slight testaceous tinge; frons a little longer than broad with the border slightly elevated and with a slight ridge; sides rounded; thorax ecarinate; pronotum nearly semicircular, extending over the vertex; mesonotum broader than long; tegmina subquadrate at the tips, about which there is a luteous brown-bordered band; wings limpid (Walker). Body long, 6 1/2; teg., 14 1/2 millims.

Reported from Singapore.


White; in structure like the preceding; tegmina with a testaceous marginal band which extends from two-thirds of the length of the costa to the base of the hind border (Walker). Body long, 5 1/2; teg., 14 1/2 millims.

Reported from Mount Ophir (Singapore).

140. Flata lynce, Fabricius, Ent. Syst. iv, p. 42 (1794); Syst Rhyng., p. 55 (1803).

Small; face flavescent, markings black; frons glaucous with a dull black dot on both sides cinetared flavescent and a small line in the middle; thorax glaucous with two rounded dull black spots anteriorly; tegmina and wings hyaline, exterior margin flavescent (Fabr.).

Reported from India.

III.—The Hive-Bees indigenous to India and the Introduction of the Italian Bee.—By J. C. Douglas.

[Received January 11th;—Read January 6th, 1886.]

As I am about to leave Calcutta, and for several months shall not be able to pursue further my investigation concerning the indigenous bees of the genus Apis, I present this preliminary paper. I hope on a future occasion to be able to give further details, after I have mounted, examined, and drawn some of the more characteristic specimens; I shall also obtain additional specimens and examine more nests of wild bees.

It is a striking fact that bee-keeping should have been of such trifling value in India, while it has existed elsewhere as a considerable industry from ancient times, has been carried on all over Europe and in parts of Asia and
Africa, in such different climates as those of Norway and Egypt, and on a large scale even in the New World, where no indigenous hive-bees exist.

The honey-bee is indigenous over the whole of India, and the climate is almost universally exceedingly favourable. In 1881, I applied to the India Office for any information available concerning Indian bees and apiculture. The matter was referred to the Government of India, who in 1883 published a collection of papers on the subject. In accordance with a resolution of the Government of India, a large number of specimens of honey, wax, and comb was sent to the International Exhibition at Calcutta in 1884. I collected a large quantity of specimens and many facts, personally, and from correspondents, who took great trouble to render me assistance in the enquiry. I found European entomologists had no more information on Indian bees than Dr. Gerstäcker had given in his paper* published in 1862. I received valuable assistance in my enquiries from Mr. E. C. Rye, through Mr. Tegetmeier of 'The Field;' and Mr. Horton Ellis placed at my disposal the correspondance the late Mr. Woodbury had with the late Mr. F. Smith and others. Herr F. Moravitz, of the St. Petersburg Academy of Sciences, was kind enough, in reply to a letter of mine, to give me such information as he possessed on the subject of Asiatic varieties.

General facts elicited by the enquiry were:—

1. That some species of hive-bee is apparently indigenous to every part of India and that in the plains several species exist.

2. That of the same species found in the hills and also in the plains, the variety inhabiting the colder climate is the more productive.

3. That honey is obtained from even the least productive varieties by suspending or inserting in walls vessels suitable for the habitation of the insects.

4. That bee-keeping of the primitive kind described above is common in the plains, but the more productive the species or variety of bee the less primitive the mode of cultivation; the lowest form consists in the use of an earthen vessel for a hive and in the destruction of all the bees when taking the honey, as in lower Bengal; the use of cylindrical hives made for the purpose of wooden logs or earth and wattle, where the bee is more productive, as in the Punjab; hives built in house-walls, as in Cashmere, where the bees and their brood-nests are not destroyed, but feeding on meal and sugar or honey is practised; and, finally, where Apis mellifera is found, in the Bashahr district of the Punjab, special bee-houses as high as 25 feet are built, and men devote their time to the care and protection of bees.

* 'Ueber die geographische Verbreitung und die Abänderungen der Honigbienen nebst Bemerkungen über die ausländischen Honigbienen der alten Welt,' in XI. Wander-Versammlung Deutsche Bienenwirthe zu Potsdam, 1862.
Fig. 3. Row of acacidiospores towards the base of a series: showing intercalary cells or lamellae most distinctly between the upper spores, \( \times 340 \).

4. Mature acacidiospore, \( \times 340 \).

5. Peridial cells, \( \times 340 \).

6. Showing a few mycelial filaments in an air-cavity below a stoma, \( \times 849 \).

Plate V (Photographs).

Fig. 7. Transverse section of a needle through an acidium showing the depth to which its base extends, and a fragment of the pseudopercidium outside.

8. Longitudinal section of a needle showing a spermagonium above and the margin of an acidium below.

VII.—Notes on Indian Rhynchota. No. 6.—Addenda and Index.

By E. T. Atkinson, B. A., President of the Society.

[Read November 4th, 1886.]

Genus Poecilopsaltria, Stål.

J. A. S. B. liii, (2), p. 211.

Basal cell of tegmina irregularly four or somewhat five-angled, very often broad; ulnar veins altogether distant at the base: head broad, obtuse, with the eyes broader than the scutellum; vertex more than twice broader than the eyes; ocelli twice and often thrice more distant from the eyes than from each other; frons slightly or moderately convex, at the base before the vertex scarcely or but a little prominent: thorax angulated on both sides: first femora without distinct spines; metasternum elevated, the elevated part furrowed, and somewhat sinuately truncated (Stål, Hem. Afr. iv, p. 2).

1. Poecilopsaltria affinis, Fabricius.

J. A. S. B. liii, (2), p. 211, no. 2.

Body of a moderate size, spotted black: margin of thorax dilated: tegmina obscurely greyish, posterior margin broadly hyaline with several fuscous spots: wings much shorter, fulvous, black before the margin, striated fulvous, margin itself not hyaline but fulvous (Fabr.).

♀ Pale olivaceous-flavescent or virescent: lores (margin excepted), clypeus (ridge excepted), two small apical spots on, and two 19
transverse lines towards, the base of the frons, a band on the genæ, a
spot including the ocelli, two spots at the eyes and a transverse line
(sometimes obliterated) on the vertex, a broadish lateral intramarginal
line on the thorax, four basal spots (the median pair somewhat large), a
narrow oblique lateral line (posteriorly abbreviated), and three small
posterior spots on the scutellum, basal limbus of the dorsal segments
of the abdomen and a lateral spot on the four last ventral segments, black.
Tegmina opaque whitish yellow, clouded fuscous, a median spot in the
radial area and a spot occupying the middle of the 1-2 paler ulnar areas,
the apical areas (the entire eighth area and basal and apical parts of the
first area excepted) vitreous, colourless; ulnar veins marked at the apex
and near the apex on both sides with a small fuscous spot: wings
lutescent; a narrow streak and the apical part, outwards broadly, and
inwards narrowly, obscurely fuscous; this apical part at the veins and
the veinless limbus and anal area, weakly lutescent. Head obtuse,
frons slightly convex: lateral apical part of the vertex lying between
the frons and the eyes subequal in breadth to the subbasal part of the
frons; clypeus sinuately truncated at the apex: ocelli more than twice
as distant from each other as from the eyes: sides of thorax much
angularly dilated, angles somewhat straight, rounded at the extreme
apex: sides of the interior ulnar area somewhat parallel behind the
middle: metasternum elevated, longitudinally impressed in the middle,
sinuated anteriorly: the veinless limbus of both tegmina and wings of
equal breadth (Stål).

Genre Platyleura, Amyot & Serville, Stål.

J. A. S. B. liii, (2), p. 211.

Body stout, large: head not or scarcely broader than the scutellum,
rarely narrower: ocelli rarely a little more than twice as distant from
the eyes as from each other: the sides of the thorax much flattened out,
foliaceous, horizontal, anterior angles turning towards the middle of the
eyes, anterior margin sinuated behind the eyes; posterior limbus broad:
basal cell of tegmina broad; ulnar veins omitted from it, distant at the
base, interior ulnar area gradually broader towards the apex: entire
tympana or the greater part concealed: opercula moderate, transverse,
rounded at the apex, slightly valvate (Stål).

2. Platyleura ciliaris, Linneus.

155 (1764); Olivier, Enc. Méth. v, p. 757 (1790); Germar in Thou’s Arch. ii, (2),
p. 2 (1830); Silb., Rev. Ent. ii, p. 78 (1834): Stoll, Cig., p. 102, t. 26, f. 147 (1788).


Oxypleura (?) marmorata, Walker, i. c. p. 24 (1850).


Stål (in Hem. Afric. iv, p. 16, 1866) makes P. ocellata, De Géer of Walker, (excl. syn.) and P. capensis, Am. & Serv., one with P. hirtipennis, Germar, and also Cicada plumosa, Germar, a variety of the same species; again (in Ofvers. K. V.-A. Förh., p. 500, 1862) he unites Cicada ocellata, De Géer, Cicada varia, Olivier, from the Cape, and Platycleura arcuata, Walker (Ins. Saund. p. 1), from Ceram, with P. ciliaris, Liu., but Butler (i. c.) keeps the last two separate. Olivier is the only one that gives India as the locality; and I include the species in our Indian list as it is also recorded from Java and the Philippines, the fauna of which have a marked affinity with that of India.

Thorax with a rim: tegmina pale with white patches: wings blackish ferruginous, with a yellowish band bent back towards the disc and sometimes triple: abdomen blackish with pale and ciliated rings (Olivier). Head and thorax green, spotted black: tegmina fuscous and variegated cinereous, with two whitish spots before the costa, which is virescant at the base: wings dull black with two small lines at the base, and a spot towards the margin, rufous; body cinereous (Fabr.).


♂ 2. Body pale tawny, tinged with white, briefly whitish pilose: vertex with two brown bands: rostrum tawny, tip brown reaching the hind coxae: antennæ dark tawny: mesonotum with four obconical dark brown marks, outer pair long, innerpair short and pointing to two dots of the same colour: legs pale tawny; tips of the tibiae darker; claws piceous, tawny at the base; first femora with tawny teeth which hardly rise above the surface; hind tibiae with tawny spines which are piceous at the tips: tegmina whitish, brownish tawny towards the base and having elsewhere some irregular pale brown marks which, here and there, include white spots; veins yellow: wings brown, mostly yellowish white towards the base and having a large spot of the same colour in the disc, white at the tips with a white spot on the hind border which elsewhere is brown; flaps yellowish-white, with broad brown borders.


♂. Sericeous, above testaceous; beneath with feet greyish; head above and wings sordid flaveous, middle of the vertex and apical lateral band, frons (basal spot excepted), two minute spots behind the middle of the thorax, two median basal spots on the scutellum, an oblong discoidal spot, and another very large, oblong-obtriangular, lateral spot on both sides, extended from the base beyond the middle, also the dorsum of the abdomen, black: venter fuscous: tegmina clouded pale fuscous and greyish-sericeous from the base beyond the middle, vitreous towards the apex; anastomoses and the apical and subapical spots on the longitudinal veins, fuscous: wings very slightly infuscate towards the apex, limbus sordid whitish, very slightly infuscate in the middle. Allied to *P. subruja*, Walker, in stature, breadth of apical limbus of the tegmina and wings, and the form of the thorax, but the frons is more obtuse, much less prominent and the coloration and marking very distinct. Vertex more than twice as broad as the transverse eye; ocelli almost thrice as distant from each other as from the eyes: frons occupying a little more than one-third of the face: thorax gradually dilated from the base to a distance beyond the middle, thence rounded and abruptly narrowed: costa moderately dilated, subcostal vein and costa contiguous throughout their entire length: seventh apical area of the tegmina shorter than the eighth: apical limbus of tegmina and wings of equal breadth, that of the tegmina colourless: opercula somewhat longer than their greatest breadth, yellow-greyish, infuscate at the base (*Stål*).

5. **Platyleura andamana**, Distant.


♀. Tawny pubescent: face moderately convex, transversely furrowed, with a deep central longitudinal furrow; luteous with two short black basal lines on each side of the vertex: a narrow black fascia, extending from eye to eye immediately in front of the ocelli: eyes brilliant, castaneous, broadly pilose behind: pronotum deeply furrowed with frontal edge and two small foveæ, placed close together near the middle of the hind border, piceous: mesonotum with two large obconical spots extending backwards from the fore border midway between which there is a discal dart-shaped mark and two dots wide apart near the hind border, black: there are also two other somewhat obscure black marks situate on the fore border on the outer sides of the large obconical spots: metathoraeic cross with its fore borders piceous: abdomen above with the segmental sutures black, clothed with a luteous pubescence; anal append-
age piceous, castaneous. Underside with legs ochraceous: rostrum extending to the second abdominal segment; its tip, two spots on the sixth abdominal segment, knees, and tarsi piceous: tegmina dark brown with pale semi-opaque markings, especially on the apical half. Basal third thickly covered with pale pubescence and containing five dark-brown spots, of which the most prominent are two which are subcostal, situate beyond the middle of this space, and a third one below the basal of those two spots. Remainder of tegmina less pubescent with a number of whitish spots, of which the most prominent are a transverse row stretching across from near the costa to the inner border, immediately beyond the basal third pubescent space; another more waved row beyond the middle, confluent near the costa, where they are very visible below: a subapical marginal row of five whitish oblong spots, arranged on the veins of which the apical ends are dull brown; and an outer marginal row of six dark-brown spots, also arranged on the veins and of which the lowest is the largest; a dull whitish fusiform spot on the inner angle which is very distinct on the underside: wings castaneous with a dark brown marginal border and some suffused dark-brown discal streaks extending across the wings (Distant).


Allied to *P. fulvigera*, Walker, from the Philippines, but larger, with tegmina longer; the whole of the spots crossing the coriaceous area, testaceous; those crossing its apex, smaller: the blackish transverse spots considerably smaller: the wings longer, the subapical, transverse, fasciolo replaced by 3-4 decreasing longitudinal fulvous streaks: pronotum considerably broader; its lateral angles more oblique and therefore more prominent (*Butler*). Body long, 21: exp. teg. 77 millims.


♂. Body yellow, whitish pubescent, whitish pulverulous beneath: band in front and behind on the frons, also a stripe of short bands on each side, slender bands on the genae, bands on the antennae and their tips, seven small marks on the pronotum, three stripes on the mesonotum of which the side pair are oblique and the middle one straight, widened on each side by the fore border, and a small spot on each side near the hind border, black: eyes and antennae tawny: ocelli red: abdomen black; drums, tip and hind borders of the segments yellow: legs yellow, briefly whitish pubescent: tips of claws black: hind tibiae
with tawny spines; first femora with two small teeth beneath: tegmina colourless, white at the base above, brown at the base beneath; from this brown hue a short tawny stripe proceeds along the hind border and communicates with an oblique brown band which crosses the tegmen near its base: wings colourless, dark brown with a whitish outline for near half the surface from the base which is tawny; flaps dark brown; veins tawny; piceous at the tips of the tegmina.

8. **Platyleura octoguttata**, Fabricius.


Head pallid with two dull-black parallel bands, three ocelli in the middle of the upper dilated band, two dots and a pale spot in the middle of the lower: thorax anteriorly rufous, a broad pallid band in the middle, posteriorly dull black with a great trifurcate spot, testaceous: abdomen black: tegmina at the base black; at the middle with four, large white spots 3-1; at the apex, hyaline: wings short, black, posterior margin, white (Fabr.).

♂, ♀. Testaceous-flavescent, whitish sericeous: disc of thorax, testaceous: two bands on the head and spots on the scutellum, black: anterior band on the head in front spotted yellow: tegmina vitreous, scarcely basal half fuscous; spot near the apex of the radial area and anterior band, whitish, opaque; anastomoses margined fuscous; small spots (sometimes wanting) arranged in two subapical rows, fuscous: wings black-fuscous, veins sanguineous towards the base; broad veinless limbus colourless, vitreous; head very broad (Stål).


♀. Body tawny: two stripes on the head of which the fore one forms a circlet on the face, a row of bands on each side of the face, tip of rostrum, the antennae, two marks on each side of the scutellum, black: rostrum tawny reaching the hind coxa: posterior lobe of the pronotum pale tawny, piceous; mesonotum with four black marks, side pair large and obconical, inner pair smaller and nearly round, a black dot behind each of the latter: posterior margins of the abdominal segments and the tip mostly black: legs tawny, claws paler with black tips; tegmina colourless with a broad white band one-third of the length from the base; the colourless part includes a brown band, its cross-veins are clouded with brown and there are two imperfect rows of brown dots on the tips of the longitudinal veins of the marginal areolets:
wings brown, tawny at the base with a broad, interrupted white band and a white spot at the tips; veins dark tawny, flaps brown.

Specimen from Nagar (Sind).


♂. Body tawny: two irregular bands on the head of which the hinder one passes over the region of the ocelli, tip of rostrum, the antennæ, and median mark on pronotum, black: rostrum tawny reaching the posterior margin of the drums; posterior lobe of pronotum pale tawny, ferruginous: mesonotum and abdomen ferruginous, the latter tawny at the tip and beneath: legs tawny, tips of claws, black; first femora armed with two very short and blunt tawny teeth: wings very slightly tinged tawny, but tawny towards the base and bright tawny along the costal margin; veins tawny, darker towards the tips; transverse veins darker.


♀. Body and rostrum pale buff; tip of the latter black, reaching the hind coxae: antennæ piceous, buff at the base: legs pale buff; claws black, tawny towards the base; first femora with small teeth; hind tibiae with buff spines having black tips: tegmina and wings whitish, veins yellow, the former buff along the costal margin; transverse veins clouded brown and a row of brown dots on the tips of the longitudinal veins of the apical areas.


Platycleura hilpa, Walker, List Hom. B. M. i, p. 6 (1850); Butler, Cist. Ent. i, p. 185 (1874).

Body in ♂, tawny and in ♀, dark tawny: a broad irregular band across the vertex, bands on the face, the rostrum, the antennæ, sides of the posterior lobe of the pronotum, four broad obconical stripes on the mesonotum of which the inner pair are not more than half the length of the outer pair and between these latter a conical stripe and behind them five spots of which two on each side of the middle one which is angular and joins the conical stripe above mentioned, parts of the pectus and the abdomen, black: abdomen at the tip beneath and opercula and drums in the ♂, tawny; the opercula rather large: legs very dark tawny, claws black towards the tips, first femora not spinose: tegmina and wings in ♂
paler than in \( ? \), the former nearly colourless, dark tawny towards the base with four broad irregular brown bands and along the hind border two connected rows of brown spots: wings dull tawny with two brown bands, the inner one broader than the other but not extending more than half across the wing; flaps tawny (\textit{Walk.}) Long, 21; teg., 67 millims. Reported from China.


Close to \textit{P. repanda}, Linne., from which it differs in having the wings entirely of a velvety blackish brown, bordered by a broad hyaline limbus, veins of a distinct yellow: tegmina with the flattened marginal space between the side and the veins broader than in \textit{P. repanda}; the expansion of the pronotum is concave and sinuated below, whilst in \textit{P. repanda} it is convex (\textit{Sign.}).

Reported from China.


\textit{Tettigonia repanda}, Fabricius, Spec. Ins. ii, p. 321 (1781); Mant. Ins. ii, p. 267 (1787); Ent. Syst. iv, p. 23 (1798); Syst. Rhyng. p. 41 (1803).


Tawny or yellowish brown; a black line and several small black patches on the thorax: opercula very large: abdomen black above: tegmina and wings tawny, transparent along the posterior margin near which is a series of transparent oval patches; tegmina have a like patch on the exterior border and a waved transverse line, brown in the middle. Body long, 27 millims.

Reported from India.

Genus \textit{Tacua}, Amyot & Serville.


Head broad, as broad as the thorax, triangular, with a longitudinal groove in the middle of the frons: eyes stout, prominulous: entire lateral margins of thorax somewhat flattened out, anterior angles rounded, tegmina and wings entirely opaque: abdomen stout, tumid; opercula in \( \delta \) very large, reaching at least the middle of the abdomen (\textit{A. \( \delta \)}: \textit{S.}).
15. Tacua speciosa, Illiger.


Black: pronotum with a narrow border anteriorly and a broad posterior band yellow with a greenish tinge, posterior margin of mesonotal cruciform elevation and two spots confluent with the margin orange-yellow: abdomen black, 5-7 segments yellow above with a greenish tinge and with a rounded black spot on the fifth segment: tegmina black or brownish olive with a dark green tinge, veins sanguineous: wings black with a broad sordid whitish limbus: feet black.

Genus Tosena, Amyot & Serville.


Head broad, triangular; frons very tumid without a longitudinal groove in the middle: eyes stout, prominent: lateral margins of thorax very narrowly somewhat dilated, forming a tooth before the middle: the tegmina and wings entirely opaque with a weak, elevated, transverse line in the middle of each tegmen: abdomen stout, inflated: opercula as in Tacua (A. & S.).


In size and colour resembles T. fasciata, Fabr. (reported from Java) but in the latter, the veins of both tegmina and wings are of a very clear ferruginous colour, the band is obscure yellow, there is a ferruginous line (sometimes interrupted) on the front of the clypeus, the anterior margin of the pronotum has four small ferruginous spots and the tips of the femora are yellow. In T. melanoptera, White, the veins of the tegmina and wings are nearly entirely black, the band on the tegmina is whiter and generally broader than in T. fasciata, the clypeus is entirely black, there are no spots on the anterior margin of the pronotum, the yellow marks above the antennae are smaller and the legs are of an uniform black (White).

17. Tosena mearesiana, Westwood.


Black: posterior margin of pronotum, yellow: mesonotum posteriorly on both sides with an oblong, ferruginous spot: metanotum margined fulvous: tegmina black fuscous, veins black: wings broadly testaceous: anal area and slender apical margin, fuscous; veins black (Westwood).


General colour and markings of *T. melanoptera*, White, but tegmina with five longitudinal whitish fasciae situate between the veins commencing near the base, two of which amalgamate with the broad median transverse band, and a subapical row of five irregular longitudinal fasciae of the same colour; the first of which is placed at about one-third the length of the outer border from the apical point of the tegmina, and the last is fused into the median band near the inner margin. Wings as in *T. melanoptera*, but with a submarginal row of nine whitish fasciae commencing near the costa, of which the seventh and ninth are largest, the last very much so; two-thirds of the outer border narrowly edged with the same colour (*Distant*).


♂ Body black: face with the lateral borders dull reddish, with a well-pronounced, central, longitudinal impression; transversely costate, with the interstices wide and irregularly punctate: eyes prominent, luteous and fringed behind with long hairs, pronotum deeply furrowed, much as in *T. melanoptera*, White, with four large luteous spots; two on the disc, sub-oval, converging from immediately behind the eyes towards each other, through two-thirds of the width of the pronotum, their bases widened and separated by a space of about two millimetres; the other two somewhat larger and much more irregular, occupying the posterior lateral angles; mesonotum very sparingly pilose (except near the lateral borders, where the hairs are much longer and more regularly abundant) and with two subcordate luteous spots on the disc, parallel with the pronotal central spots, and, like them, converging towards each other at base: metanotum with two small luteous spots at the base, very indistinct in ♂, but clearly exhibited in ♀: abdomen above pilose: rostrum black, with a small luteous spot near the base, in length just reaching the posterior coxæ. Body beneath and legs pilose; femora with a wide central, rufous band, fore-femoral spines apparently well developed: drums of the usual generic size, but situated close together, and divided by a very slight emargination behind: abdomen with a longitudinal discal row of sub-triangular reddish markings, the bases of which are situate on the posterior borders of abdominal segment. Tegmina and wings, where not obscured by darker markings, transparent, exhibiting varied opaline lustre, which in some lights is found to be varied with a close and regular series of transverse darker striae:
tegmina at base narrowly dark fuscous: costal area fuscous for rather more than half its length, veins and veinlets bright luteous, and for two-thirds the length of the tegmina, bordered on each side with fuscous: the apical border is also fuscous, very broadly so at the apex, and narrowing towards the inner margin, containing a sub-marginal row of pale luteous spots, which are the outer terminations of an equal number of narrow transverse linear, pale luteous striae: claval area greenish: wings pale greenish for nearly two-thirds their area from the base, remaining portion shining fuscous, enclosing a sub-marginal row of pale opaline spots, of which the largest is sub-costal and irregular in shape, being somewhat sub-quadrate, hollowed out externally, and produced at the base towards the outer edge: veins and veinlets pale luteous, in some places tinged with green.

♀. Differs principally from the ♂ in having all the colour markings intensified, the tegminal row of sub-marginal spots, which are luteous in the ♂ being pale opaline in the ♀: the abdomen is more thickly clothed with pilosity and the rostrum is somewhat shorter in length than in the ♂. (Distant).

♂. Differs from the others in its paler coloration and more transparent appearance but the last peculiarity is shadowed in T. albata, Dist. whilst the pronotal and mesonotal spots which ally it to Geana may be seen indicated on the pronotum of T. melanoptera, White in which the two discal spots are jointly recognizable whilst the broad pronotal luteous band of that species appears only as two angular spots in T. splendida.

Genus Huechys, Amyot & Serville.


Body slender: head small, triangular, as broad as the pronotum; frons angular, slightly compressed on each side, furnished with a distinct abbreviated longitudinal groove: eyes stout, slightly prominent: the lateral margins of the thorax not dilated unless anteriorly and not dentated: tegmina entirely opaque, ulnar veins distant at the base: abdomen elongate (A. & S., Stål).


Black: frons, scutellum on both sides and the abdomen, sanguineous: wings fuscous-diaphanous. Differs from H. sanguinolenta, Fabr. (same as H. sanguinea, De Géer) in its larger size, and in having the red frons immaculate; scutellum red; and dorsal streak, black: tegmina dull
black not piceous and the wings smoky-diaphanous (Fabr.) Head thorax and feet, black; entire frons, two large patches on the mesonotum and the abdomen, red: tegmina black, tip sordid white: wings smoky (A. S: S.)


Head, thorax, pectus and feet, black, shining: frons, rounded, red: entire abdomen red: thorax with two large patches in the shape of elevated plates, red, of the colour of sealing-wax: eyes and oviduct in the ♀, brown: tegmina, elongate, somewhat broad, of a very obscure brown approaching black; longitudinal veins black, distinct: wings transparent of a brownish tint, veins black: ocelli three, pale red: antennas short, setiform, situate on a much stouter cylindrical part: tegmina longer than the abdomen, wings a little shorter (De Géer).

Head black: frons rufous, a longitudinal line and the rostrum, black: thorax glabrous, black; a rounded spot on both sides, red: abdomen red: tegmina and wings obscurely fuscous immaculate: feet black (H. sanguinolenta, Fabr.). Black, frons sanguineous, anteriorly black: two spots on the mesonotum and the abdomen: tegmina and wings, white: veins black (H. incarnata, Germar). This species is reported from India and Germar remarks that it may be a variety of C. sanguinolenta, Fabr. from which, however, it differs in the white, black veined, tegmina, having the apical veins narrowly cinctured fuscous, and the white, black-veined wings broadly margined fuscous. H. Germari, Guérin, is probably also only a variety of this (Mag. Zool. p. 78; t. 257, f. 2, 1839) — Black, frons sanguineous, anteriorly black: two spots in the mesonotum and the abdomen, red: tegmina white, veined black, apical veins narrowly cinctured fuscous: wings black-fuscous, posterior lobe subhyaline (Guérlín). Reported from Java.


Black: head with two testaceous spots between the eyes: mesonotum with six testaceous spots, four in the middle and two behind: tegmina with two broad, irregular, fawn-coloured bands which are connected on the costa, a middle interrupted white band consisting of three large spots which are partly enclosed by the second broad band; ten exterior white dots on as many areolets: wings with five white dots (Walker). Body long, 31-2 : teg. 92 millims.

Reported from India.
23. **Huechys picta**, Walker.


♂, ♀ Black: head with two testaceous bands: pronotum with a testaceous band on the hind border which is broad in the ♀ and extends in the middle to the fore border: mesonotum with a testaceous border and with two testaceous stripes which are broader in the ♀: abdomen red with a black dorsal stripe: tegmina blackish, with a testaceous discal spot near the base, an interrupted testaceous band and two exterior subcostal dots: in the ♀ the discal spot is almost obsolete and there is only one dot: wings crimson, with black borders (*Walker*). Body long, 19—21; teg. 50—52 millims.

Reported from Assam, Java.

**Genus Scieroptera**, Stål.


Head scarcely narrower than the base of the thorax; frons slightly tumid occupying a little more than one-third of the breadth of the face, without a longitudinal furrow; vertex more than twice broader than the eyes: the ocelli as far from the eyes as from each other or a little farther: rostrum not extended behind the intermediate coxae: first femora stout, spinose beneath; first tibiae somewhat equal in length to the femora: six apical areas, ulnar veins contiguous at the base or united for a short space (*Stål*).


Yellow: head obscure brunneous; spots red: thorax yellow; pro- and meso-notum each with two very large reddish-brown spots: abdomen croceous, more obsolete beneath; feet yellow; tibiae and tarsi, black: tegmina and wings hyaline, veins yellow, anterior veins with the membrane close to the veins, pale yellow (*Guérin*).

25. **Scieroptera splendidula**, Fabricius.


Small: head black; eyes pale: thorax pale, with two large rounded black spots: scutellum black, margin pale: abdomen red: tegmina fuscous with a very vivid golden reflection: first femora black, tibiae very stout, dentated, red: last pair of feet black, femora red (*Fabr.*).
Genus *Graptotettix*, Stål.


Vertex twice as broad as the eyes; frons tumid, prominulous, somewhat compressed; ocelli as far from each other as from the eyes; thorax narrowed forwards, at the apex a little broader than the head; rostrum extended scarcely beyond the intermediate coxae: first femora spinose beneath; first tibiae longer than the femora: tegmina with ten apical cells, ulnar veins distant at the base (*Stål*).

Genus *Gæana*, Amyot & Serville.


Body elongate: head triangular, narrower than the base of the thorax; frons tumid, prominulous, rounded, not compressed at the sides, nor grooved: pronotum not dilated: tegmina and wings entirely opaque, the former furnished with eight apical areas, the ulnar veins distant at the base (*A. & S., Stål*).


♂ Black: tegmina somewhat olivaceous yellow from the base scarcely to the middle: wings beyond the middle, lutescent. Stature of *G. maculata*, Fabr.: frons very tumid: thorax anteriorly somewhat narrower than the head, sides parallel from the apex to the middle, thence abruptly amplified: the costa of the tegmina and the subcostal vein rather distant from each other throughout their entire length, ulnar veins rather distant at the base; apical areas very long, the first, fourth and sixth of equal length: opercula somewhat triangular, rounded at the apex (*Stål*). Long 42; exp. teg., 112 millims.

Reported from Tringany.

27. **Gæana octonotata**, Westwood.


Black: frontal and posterior band on the head and a posterior band on the pronotum and the mesonotum yellowish, the last with two irregular yellowish lines: abdomen sanguineous, basal segments spotted above with black in the middle: tegmina fuscous-blackish, each with four whitish spots and very fine red veins: wings sanguineous with black lines (*Westw.*).


Antennæ testaceous: head dull black, a spot on both sides in the ocular area, ferruginous: thorax dull black, anterior margin and broader posterior margin of the anterior lobe yellow and the posterior lobe striated yellow: abdomen dull black, immaculate: tegmina fulvous, veins whitish, a median band and the apex on both sides emitting a tooth like mark, dull black: wings white, dull black at the apex, with a large white spot: feet dull black (*Fabr.*).


Black: head and thorax spotted sulphureous: basal half of wings sulphureous ( tegmina divided by an oblique blackish band), apices yellowish-fusceous, veins in the obscure parts black (*Hope*). The tegmina are broadly wrinkled and the drum covers in the $\delta$ are small, leaving the striated internal membrane broadly exposed.

The following scheme attempts to provide a rough differentiation of some of the genera of clear-winged Cicadæ found in India based on Stål's analysis:

A. Anterior margin of posterior part of the first dorsal segment of the abdomen in $\delta$ emitting a foliaceous lobe which covers the whole or part of the tympana or is dilated forwards more or less towards the sides. Body oblong or somewhat elongate: first femora spinose or acutely dentate beneath: frons usually more or less convex.

B. (1) Thorax narrowed forwards, lateral margins very often armed with a small tooth before the middle: (2) basal cell of tegmina more than twice longer than broad: (3) interior ulnar area not or but very slightly amplified towards the apex: (4) the ulnar veins very close at the base or contiguous.

1. *Dundubia* group. A and B above.

1. *Leptopsaltria*: genus internally near the apex at the base of the lores furnished with a tubercle or tumescence: rostrum reaching a little behind the last pair of coxae: interior ulnar area of the tegmina not or only very slightly narrowed towards the apex: first pair of tibiae longer than the femora: tympana above covered by a very large lobe: opercula short: second and third ventral segments in $\delta$ with a lateral tubercle. The head is narrower than the thorax and the frons is moderately convex.

2. *Dundubia*: genus without a tubercle: rostrum not or scarcely reaching the base of the last pair of coxae: the opercula are long and
extended beyond the middle of the venter. The frons is large, very convex and near the base is almost twice as broad as the anterior margin of the lobes of the vertex.

3. *Cosmopsaltria*: genæ without a tubercle: rostrum extending beyond the base at least and very often beyond the apex of the last pair of coxae: the opercula are long and extended behind the middle of the venter. The frons near the base is not or only somewhat broader than the apical margin of the lobes of the vertex.


II. Cicada group. A as above.

B. (1) The lateral margins of the thorax always without a distinct tooth: (2) basal cell of tegmina rarely (*Cicadatra*) twice longer than broad, very often broad: (3) the interior ulnar area gradually distinctly amplified towards the apex, seldom (*Emathia*) equally broad towards apex and base: (4) the ulnar veins distinctly (often very) distant at the base.

1. Cryptotympana: first apical area extended more forwards than the second: the transverse vein closing the base of the second apical area, very oblique: the space lying between the postcostal marginal vein and the postcostal ulnar ramus linear and not broader towards the apex: the basal cell of the tegmina somewhat (but rarely twice) longer than broad: tympana entirely hidden: metasternum elevated in the middle and furnished with a posterior process turning backwards.

2. Cicada: as in Cryptotympana, but the metasternum is not or is only a little elevated in the middle and there is no posterior process. The clypeus is truncated at the apex or somewhat sinuateley truncated.

3. Cicadatra: as in Cicada, but the basal cell of the tegmina is twice longer than broad and the tympana are partly visible. The clypeus too is somewhat acuminate or a little rounded at the apex.

4. Emathia: the first and second apical areas are extended to an equal distance forwards, the second is, however, longer than the first, the interior basal angle of the first area and the exterior basal angle of the second area are both obtuse: the interior ulnar area is not amplified towards the apex of the tegmina and is equally broad at base and apex: the thorax anteriorly is scarcely narrower than the head and is amplified at the base: the tympana are for a great part visible: opercula short: rostrum scarcely reaching the last pair of coxae: first pair of femora spinose.

III. Tibicen group.

Tympana entirely visible; the anterior margin of the sides of the posterior part of the first dorsal segment of the abdomen is not produced and does not send out forwards a lobe.
1. *Tibicen* : ulnar veins distant towards the base, diverging from the base: first apical area of the tegmina produced further forwards than the second: costa and radial vein contiguous towards the apex; veinless limbus of tegmina and wings moderate.

2. *Melampsalta* : ulnar veins contiguous at the base itself or united towards the base: eight apical areas: first and second apical areas of the tegmina equally long and equally extended forwards: space between the postcostal marginal vein and postcostal ulnar ramus, linear.

30. *Dundubia mannifera*, Linn.


Pale subolivaceous-virescent or flavescent: frons very tumid: the dorsum of the abdomen marked by fusaceous lateral spots: opercula in ♂ elongate, contracted near the base, very broad behind the middle, rounded at the apex (*Stål*). Body large, testaceous, immaculate: tegmina obscurely whitish, immaculate, costa black: opercula elongate, almost as long as the body, arched, testaceous, armed at the base with a robust, acute, incumbent spine (*Fabr.*). Head, eyes, and part of thorax, also the abdomen, of a light brown above; the rest of the body greenish: tegmina and wings transparent, greenish, spotless: opercula very large, almost as long as the abdomen (*Olivier*).


♂ Body black: head with a tawny and green stripe in front and with an irregular green circlet on each side of the ocelli: face above with a short yellow stripe and with yellow bands in front: rostrum tawny, tip black, reaching the hind coxae: antennae black: pronotum green, with four slightly waved black stripes, outer pair very short, furrows black; posterior lobe green widened and slightly angular on each side in front of which is a very small tooth: mesonotum with four green stripes, the outer pair much longer than the inner pair, a green dot near each side which like the hind border is green: pectus tawny: abdomen black, brown beneath, posterior margins of the segments green: [drums black: opercula dull green, blackish towards the tips, tapering, very long, not far apart, more than half the length of the abdomen?]: legs tawny; femora striated black: fore-tibiae, feet, and the tips of the other tibiae, black; fore-femora with three black teeth of which two are long and one very small; a tawny band on the intermediate feet: wings
colourless, green at the base; the first and second transverse veins clouded brown; a row of pale brown spots on the tips of the longitudinal veins of the apical areas; veins black; flaps with an opaline lustre.

32. **Dundubia vibrans**, Walker.


♂ Body pale tawny, rather long: head a little narrower than the pronotum, with an irregular and interrupted black band; face with black bands on each side; rostrum tawny, tip black reaching the hind coxae: eyes prominulous: antennae black: pronotum broadest near the base of the tegmen, with four crooked black streaks, the outer pair short, the sutures also blackish, posterior lobe widened with two large black spots above the base of each tegmen, slightly notched and with a moderate sized tooth on each side: mesonotum with five black stripes, a slight black streak in front between the two side pairs which are slightly oblique, the inner pair much shorter than the outer pair which are almost interrupted: abdomen nearly linear, rather long, with a short black stripe at the base and on each side of the tip, disc of the segments, piceous: drums tawny, close; opercula, bright tawny, bordered with black, about half the length of the abdomen, narrow towards the base, widened towards the tips: legs pale tawny, clothed with paler hairs: tips of the tibiae and of the feet, piceous; tips of the claws, black; fore femora with three teeth, two large and one small; posterior tibiae with black spines: tegmina and wings colourless, pale tawny at the base; the tegmina slightly clouded with brown at the tips, the first and second transverse veins clouded with brown, an almost imperceptible brown streak on each apical area; veins partly black, partly tawny, the latter colour prevailing most towards the base; flaps pale tawny at the base.

33. **Dundubia Nicomache**, Walker.

J. A. S. B. liii, (2), p. 224, no. 44.

♂ Body black, nearly linear, tawny beneath: head with two zigzag marks behind the ocelli, a long angular stripe on each side between the eyes, a short stripe on the face, and on each side bands along the whole length, rostrum (tip excepted), lateral stripe, and four large oblique spots on anterior lobe of pronotum, the posterior lobe, and 3-4 irregular streaks on the mesonotum which vary in length and breadth, tawny: tip of rostrum which reaches beyond the hind coxae, antennae, sickle-shaped spots on the tawny spots of the anterior lobe of the pronotum, and three large spots near the base of each tegmen, and the abdomen, piceous: drums tawny, close; opercula tawny obconical, very large, a little apart,
more than two-thirds the length of the abdomen: posterior margins of the abdominal segments and the underside, tawny, tip piceous: legs tawny; feet ferruginous, claws black, ferruginous towards the base first femora with three tawny teeth, one very small: tegmina colourless, long, narrow, costal margin tawny; veins tawny with two black bands across the disc beneath the stigma, black towards the tips, marked with black at the base; fore-flaps and hind flaps at the base and for a space along the hind border, pale tawny with a brownish tinge.

34. Dundubia Tigrina, Walker.


♂ Body tawny, nearly linear, pale sericeous: head with a slight ferruginous tinge above: vertex with four black stripes, the middle pair contiguous, partly united between the ocelli, side pair nearly round on proceeding from the base of the antennæ, thence narrower and slightly curved: a black band on each side of the face; rostrum tawny, tip black, extending a little behind the hind coxae: antennæ black: four black stripes on the anterior lobe of the pronotum of which the median pair slightly converge from the fore to the hind border, the outer pair are more oblique, posterior lobe very narrow in the middle with a black spot: mesonotum with five slender black stripes, the median entire, inner pair much and outer pair slightly interrupted: abdomen ferruginous above; posterior margins of the segments, piceous; beneath tawny, piceous at the base and tip: drums tawny, close; opercula black, small, far apart, outer margin tawny: legs tawny; femora striped black; tips of the tibiae, piceous; claws black, ferruginous at the base; fore and middle feet black, last pair ferruginous, first femora with three black teeth, one small: tegmina colourless, long, narrow; costal margin bright ferruginous as far as the stigma, thence to the tip, piceous; veins black, ferruginous towards the base, the first and second transverse veins clouded brown, a row of brown spots along the tips of the veins of the apical areas, all indistinct except first and second; fore flaps grey, hind flaps grey at the base and for a distance along the hind border.

35. Dundubia (?) Maculipes, Walker,


♂ Body tawny, whitish pubescent: two interrupted black bands across the vertex; furrows on face, black: rostrum pale tawny, tip black, reaching far beyond the hind coxae: two black stripes on the anterior lobe of the pronotum, its sides and the furrows also blackish: mesonotum
with two U-shaped marks and behind each a dot and on each side an oblique stripe, all black: abdomen with four rows of black spots, two in the middle and one on each side; posterior margins of the segments and the tip, partly black: drums small, blackish, tymbals white; opercula large, pale tawny, slightly overlapping, rather less than half the length of the abdomen: legs pale tawny, with a piceous band near the tip of each femur and tibia, the latter has a similar band near the base: feets tawny, piceous at the base, black towards the tips; femora streaked with black and with one black and one tawny tooth: tegmina colourless, pale tawny and marked black at the base, costal margin green; veins green, black towards the tip; transverse veins black, strongly marked and 1-4 clouded brown; a row of small brown spots near the tips of the longitudinal veins of the apical areas: hind flaps pale brownish, tawny towards the base and for a distance along the hind border.

36. **Dundubia** (?) **Samia**, Walker.


♂ Body green, tinged here and there with tawny: ocellar area piceous and a piceous streak on each side along the eye: rostrum tawny, tip black, reaching beyond the hind coxae: antenna tawny: a pale streak slightly widened in front and behind on the anterior lobe of the pronotum and a piceous spot on each side: mesonotum ferruginous with some green marks, of which there is a large angular spot in the middle, on each side a forked mark, behind which there is a curved mark, and nearer each side, a slight streak: abdomen tawny, darker at the tip, paler beneath: drums tawny, small; opercula pale-green, small, far apart: legs tawny; tips of the claws, black; femora with three teeth, one very small: tegmina colourless, costal margin green, tawny beyond the stigma; veins green, with a few black bands, tawny towards the tips; transverse veins clouded pale brown; a row of pale brown spots near the tips of the longitudinal veins of the apical areas: fore-flaps and the hind flaps between the middle-veins and the fore-border, brown.

37. **Dundubia** (?) **singularis**, Walker.


♂ Testaceoues, slender, partly green, very pale beneath: interocellar space and a dot on each side of the head in front and two dots near the border of the pronotum, black: mesonotum with an oblique green stripe on each side: abdomen with four rows of triangular, brown, spots: opercula small: tegmina and wings vitreous, with testaceous streaks between the apical anastomoses and the border, veins green or testaceous: teg-
zaina narrow with the transverse veins and the forks of the longitudinal veins, clouded testaceons; a testaceous spot at the tip of each marginal vein communicating with a slight testaceous streak on each apical area a testaceous dot on the hind side of the third ulnar area with distinct indications of two transverse veins one joining the fifth anastomosis and the other ending on the front areola near the base of the second ulnar area; a few minute testaceous dots on some of the marginal and discoidal veins.

35. DUNDUBIA OCHRACEA, Walker.

Cicada ferrifera, Walker, l. c. p. 115 (1850).

♂ Sordid yellow; intraocular apical band on the head, blackish; tegmina more than half longer than the abdomen, whitish-hyaline, veins flavescent: below with feet yellowish-white: opercula one-half shorter than the abdomen, subparallel, rounded at the apex (Stål).
Body long, 26 millims.
Reported from China: the Indian Museum possesses a specimen.

39. DUNDUBIA RADHA, Distant.


♂ Body above pale castaneous: head with the area of the ocelli black; pronotum with the lateral and posterior margins and a very narrow anterior margin, ochraceous, the last is inwardly margined by two small, transverse, linear, black spots and the posterior margin has also a very narrow discal inner border of the same colour: mesonotum with a large median, obconical spot on the anterior margin, with a very indistinct median line and with the lateral margins black, outwardly marked with ochraceous; five indistinct basal spots, three within the anterior angle of the cruciform elevation and one on each side of the same: abdomen rather darker in colour with the segmental sutures piceous. Underside of the body concolorous, opercula dull ochraceous: tegmina with the costal membrane and claval area dull ochraceous: wings with the base narrowly of the same colour. The body is much elongated, the head including the eyes, a little narrower than the base of the pronotum; the face is prominently convex, faintly longitudinally furrowed and transversely striated: the rostrum reaches the middle of the posterior coxae: the opercula are very long, reaching the penultimate abdominal segment, they are abruptly narrowed on the first abdominal segment, then gradually amplified and rounded on each side, maximum width being at the junction of the second and third abdomi-
nal segments from whence they are gradually narrowed to the apex which is obtusely rounded (Distant).

40. Dundubia tripurasura, Distant.


♂ Head, pronotum, and mesonotum ochraceous: frons with a triangular black spot near the base, and transverse black striae which do not meet in the middle, vertex with two large oblique and irregular black fasciae on the disc, and a large irregular black spot on the inner margin of the eyes: pronotum with two median longitudinal black fasciae, and three oblique black striae on each side, the outer one submarginal and somewhat rounded: mesonotum with a large median clavate spot, of which the apex terminates on the anterior margin, bordered on each side by a subconical spot, followed by a small triangular one, and a wide submarginal fascia, black: abdomen dull sanguineous, with a series of discal segmental black fasciae (these are much larger in some specimens and subconfluent) and a lateral segmental row of irregular black spots. Body beneath with the sternum ochraceous, covered with greyish pubescence: abdomen dull sanguineous; opercula pale sanguineous; legs ochraceous: tegmina and wings pale hyaline. Frons very prominent and convex; head, including eyes, narrower than the base of the pronotum, subequal to the mesonotum in width: opercula subtriangular, well separated at the base, gradually becoming more divergent, and narrowing to the apex, which is obtuse, and almost reaches the apex of the fourth abdominal segment: anterior femora armed with three spines; two moderately large and ochraceous; apical one small and black; posterior tibiae with three black spines on the inner side near the apex, and two smaller and wider apart on the margin (Distant).

41. Dundubia nagarasingona, Distant.


♂ Body above castaneous: head with the middle of the frons and an oblique fascia on each side of the ocelli, ochraceous: pronotum with a median band and lateral and posterior margins, ochraceous: mesonotum with two anterior median obconical spots denoted by black margins; margins of basal cruciform elevation, ochraceous: abdomen with the basal half sparingly clothed with greyish pile, the apical half much more densely so, and with a broad lateral fascia of greyish pile on each side: body beneath, with the sternum, legs, and opercula, pale ochraceous; abdomen pale castaneous. Tegmina and wings pale hyaline; costal membrane of tegmina ochraceous: head broad, including the
eyes subequal in width to the base of the pronotum, and wider than the mesonotum; the face is very tumid, the middle longitudinally sulcate for half the length, and the sides transversely striate; rostrum reaching the apex of the posterior coxae; opercula long, reaching the base of the last abdominal segment, narrowest and with the edges concave from base to the commencement of the second abdominal segment, from which they are somewhat abruptly widened with the edges convex and the apex somewhat narrower and rounded; anterior femora with two long ochraceous spines; posterior tibiae with two long black spines, somewhat close together on the inner margin near the apex and two much wider apart on the outer margin (Distant).

42. **Dundubia terpsichore**, Walker.


2 Body pale green, slightly tinged with tawny, slightly clothed with white shining down: a black dot on each side of the ocelli: rostrum pale tawny, tip piceous, reaching a little beyond the intermediate coxae; antennae tawny: mesonotum with a piceous dot on each side above the cross-ridge: two last segments of the abdomen above and the oviduct, piceous; legs pale tawny tinged with green; claws black towards the tips; first femora with two tawny teeth of which one is small; tegmina and wings colourless, tinged with brown towards the tips, costal margin of tegmina green, slightly spinose, middle part black; veins black, green towards the base, black along the hind border of the tegmina; flaps buff and tinged with red at the base and for some distance along the hind border.

43. **Dundubia (?) evanescens**, Walker.


3 Pale testaceans, slender: head with a black band, and with the usual black marks in front: pronotum with two approximate black stripes and with two black spots on each side: mesonotum with nine black stripes which are more or less abbreviated hindward where there are two black dots: abdomen with six stripes of black spots; the second pair of stripes incomplete: opercula nearly half the length of the abdomen: tegmina and wings vitreous, veins pale testaceans; tegmina with the marginal veins clouded by brown stripes which successively decrease in length, first and second transverse veins clouded with brown, very oblique, third and fourth oppositely oblique, slightly curved or undulating: wings very slightly clouded with brown along the transverse marginal veinlets (Walker). Body long, 21—23; teg., 51—55 millims.

Reported from India.
44. **Dundubia (?) guttigera**, Walker.


Testaceous: head with three angular stripes and an elliptical ringlet in front and on each side of it transverse lines, two dorsal nearly parallel stripes on pronotum, five stripes on the mesonotum of which the inner pair are abbreviated and the outer pair are interrupted, black: opercula small, rounded: abdomen ferruginous: tegmina and wings vitreous, the former with a brown spot on each transverse veinlet and on the tip of each marginal vein (*Walker*). Body along, 23; exp. teg. 71 millims.

Reported from Malacca, Singapore.

**Genus Melampsalta**, Kolenati, Stål.


Head somewhat as broad as the anterior breadth of the thorax; vertex about twice as broad as the eyes: frons slightly or moderately convex, furnished with a more or less distinct, median, longitudinal groove: thorax broader posteriorly than anteriorly, the lateral margins obtuse, rarely a little dilated: ulnar veins of the tegmina contiguous at the base or united towards the base: eight apical areas, basal cell quadrangular: last ventral segment in ♀ very deeply and broadly emarginate at the apex: tympana entirely visible above: opercula small or moderate: first pair of femora beneath 3—4 spinose (*Stål*).

**Genus Cosmopsaltria**, Stål.


The subgenera founded by Stål (l. c.) are thus distinguished:—

a. Frons very tumid, seen from above distinctly produced before the juga: clypeus rounded at the apex or narrowly roundly subtruncated.


bb. Thorax much narrowed anteriorly, lateral margins not or only very slightly amplified: ramus of the interior ulnar vein straight or slightly curved: *Cosmopsaltria*, Stål (*C. spinosa*, Fabr.)

aa. Frons slightly convex, not or but very slightly prominulous before the juga: last dorsal segment in ♀ acutely dentated on both sides at the apex: clypeus narrowly truncated or sinuately truncated at the apex:—*Diceropyga*, Stål (*C. obtecta*, Fabr.).
45. Cosmopsaltria obecta, Fabricius.


Head virescent with a black vertical cross and on this the usual ocelli: the thorax green, the anterior lobe with small impressed lines, the posterior lobe with five more distinct abbreviated lines: abdomen virescent, furnished beneath with opercula which are arched, elongated, cinereous and armed at the base with a robust, acute spine: feet virescent with black lines (Fabr.).

♂ Weak olivaceous-virescent: an interior marginal spot beneath the middle of the lores; the extreme interior margin of the genæ at the frons; four transverse, lateral, subbasal lines on the frons terminated inwards by a longitudinal line and united, interior apical angle and median subapical spot on the juga; a narrow median band slightly verging forwards on both sides and spots on the vertex including the ocelli, two narrow median streaks very slightly diverging before the middle posteriorly slightly arcuated not extended behind the posterior transverse impression, a small median, lateral discoidal streak on both sides, a small oblong obliquely longitudinal spot behind the lateral oblique median impression, also a streak near the lateral margins of the thorax, three median longitudinal lines (the middle one near the apex of the scutellum the lateral ones abbreviated in the middle of the scutellum), all reaching the base, the lateral ones slightly converging backwards, four small basal spots situate towards the sides, an obliquely longitudinal line abbreviated on both sides, situate behind the exterior basal spot and two small spots placed behind the middle of the scutellum, an irregular spot on the first dorsal segment of the abdomen, two lines (one interior; the other exterior) also two spines on the first pair of femora, an abbreviated upper anterior line on the posterior femora and an indistinct band near the apex of the posterior tibiae, blackish. A median band and lateral spot (sometimes very obsolete) on the dorsal segments of the abdomen, fuscous-testaceous: tegmina and wings somewhat sordidly vitreous: veins fuscous, olivaceous-virescent towards the base; the apex of the exterior ulnar vein flavescent at the costa; the two exterior anastomoses with a fuscous limbus.

♂ Apical angles of the last dorsal anal segment produced in a long lobe, gradually acuminated, the lobes below and towards the apex fuscous, inferior anal segment obtusely emarginate at the apex: opercula about one-third shorter than the abdomen, beyond the middle towards the apex gradually, thence more abruptly narrowed, inwardly behind the middle rounded, outwardly straight, rounded at the apex, olivaceous-flavescent: second ventral segment armed at the apex in the middle of the sides with a much elevated tubercle. Head equal in breadth to the
posterior part of the thorax, anteriorly very obtusely rounded: frons seen from above truncated, scarcely prominent before the jugae, slightly convex, sides distinctly furrowed: thorax somewhat narrowed forwards beyond the middle, thence forming an angle prominent in a minute tooth, anteriorly more narrowed: tegmina extending beyond the abdomen by half their length; the first anastomosis rather oblique, interior abar area gradually very slightly narrowed towards the apex, much obliquely truncated at the apex, interior apical angle obtuse, somewhat rounded: first pair of femora bi-spinose beneath (Stal).

46. Cosmopsaltria sita, Distant.


♂ Head, frons with a central fascia furcate anteriorly and an oblique spot on each side at the base; vertex with a large triangular spot inclosing the ocelli and an irregular longitudinal fascia near the inner margin of the eyes, black: pronotum with two central longitudinal fasciae joined and rounded near posterior margin, widened and angulated near anterior margin, on each side of these is a small discal waved line and two oblique fasciae near the lateral margins (the outer one submarginal and rounded) black: mesonotum with a central longitudinal fascia, on each side of which is a clavate, smaller and suboblique fascia, followed by two linear spots on the anterior margin and a discal waved irregular fascia on each side. Abdomen with the segments (excluding first) more or less piceous at the base and with a lateral segmental row of piceous spots: body beneath ochraceous and unicolorous. Tegmina and wings pale hyaline, the former with the venation of the basal half, ochraceous, and of the apical half, fusceous; transverse veins at the base of the 2-3 apical areas, fusceous-ochraceous at the junction. The head, including the eyes, is considerably narrower than the base of the pronotum, the face is only moderately convex, furrowed from beyond the middle, the sides distinctly striated (the face has also an oblong spot bordered with black at the base and the upper striae are also of that colour). Opercula reach the third abdominal segment, they are moderately truncate outwardly, widened and angulated inwardly (but not meeting) on the first abdominal segment and then diverging and narrowing to the apex which is obtuse and rounded; the inner margin is slightly convex: rostrum reaching a little beyond the last coxae: anterior femora with two strong spines (Distant).

47. Cosmopsaltria durga, Distant.


♂ Head, pronotum, and mesonotum dull ochraceous: head with the following black markings; an irregular spot on the frons, a large central
fascia on the vertex, reaching from the anterior to the posterior margins, produced on each side in front, enclosing the ocelli; a curved fascia a little before the inner margin of the eyes, and a subtriangular spot on the apex of the lateral margin: pronotum with the anterior margin (narrow), a central longitudinal fascia, bordered with black on each side, and a triangular fascia on each lateral margin, pale ochraceous; two narrow oblique fasciae on each side, a narrow longitudinal fascia on each side of the disc, inner posterior, and inner and outer lateral margins, black: mesonotum with a clavate central longitudinal fascia, bounded on each side by a shorter, broader, and much angulated one, followed by an elongated spot and by a sublateral broad fascia, broken near the anterior margin, two rounded spots near the base, and two smaller ones on the anterior branches of the cruciform elevation at the base: abdomen pale castaneous, disc piceous, gradually widening from the base to the apex, where it is wholly black. Underside of the body ochraceous and unspotted; a black spot on the inner margin of the eyes, anterior tibiae and tarsi, apices of intermediate tibiae and tarsi, and apex of the rostrum, piceous. Opercula pale greenish: tegmina and wings pale hyaline, transverse veins at the bases of the second and third apical areas, infuscated. Face broadly sulcate in the centre, and transversely striate (many of the striae black); rostrum passing the posterior coxae, and reaching the inner angles of the opercula. Opercula reaching the second abdominal segment, the outer margins subparallel with the lateral abdominal margins, hipped and widest (but not meeting) near the bases of the femora, from thence diverging and gradually narrowing to the apex, which is obtusely angulated: anterior femora with two long and prominent teeth, and a shorter one near the apex. Posterior tibiae with three inner and two outer long marginal spines (Distant).

48. Cosmopsaltria oopaga, Distant.


Head dull ochraceous: posterior lateral margins of the frons black; the two basal ocelli surrounded with black, which extends to the posterior margin: pro- and mesonotum pale olivaceous; pronotum with a central longitudinal ochraceous fascia, bordered with black, which is widest anteriorly, and rounded, with the black lines continuous posteriorly; mesonotum with two obconical spots, bordered with black on the anterior margin, followed by a small black spot, and an anterior lateral fascia; a curved basal fascia and a small spot on each frontal side of the cruciform elevation, of the same colour: abdomen dull ochraceous, inclining to olivaceous, with the lateral side sparingly covered with greyish pubescence, and with an indistinct lateral segmental row of fas-
ous spots. Underside of the body, pale ochraceous or olivaceous: tegmina and wings pale hyaline: the body is broad and somewhat depressed, the abdomen narrowing at the apex: the head, including the eyes, is narrower than the base of the pronotum, and but little wider than the mesonotum: the rostrum about reaches the apex of the first abdominal segment: the opercula, which almost reach the apex of the fourth abdominal segment, are situate on the lateral side of the abdomen, much wider apart at the base than at the apex; they are concavely narrowed on each side near the base, and are there widened and convex on each side to the apex, which is broad and rounded; the extreme apex being on the outer margin. The face is tumid with a curved black fascia at the base, and a central longitudinal furrow; it is profoundly transversely striated, the interstices being very broad (Distant).

49. Cosmopsaltria flavida, Guérin.


Yellow-virescent: head yellowish-green with a brown spot on each side of the labrum and in front and another blackish spot in the middle between the eyes which are red: the pronotum is broader behind, of the same colour as the head, with a transverse groove rounded at the ends and two oblique grooves in front; the posterior margin after the groove is flat, wrinkled transversely, bordered brown, also two triangular spots placed in its midst and two lines on the anterior margin but not reaching the middle: mesonotum tumid, smooth, with two deep hollows on the posterior and lateral margins, emarginate behind; above and at its junction with the pronotum are four angular brown spots, a longitudinal line and two arcuate spots on the dorsum and four rounded spots behind, brown: abdomen yellowish-green, the middle slightly red and the posterior margin of the segments finely edged with black, covered with a silvery white pubescence. Tegmina and wings transparent, veins yellow and in some places, brown; a row of seven small round brown spots on the external margin of the tegmina (and four on the anastomoses) larger and deeper posteriorly: body beneath more yellowish than above with portions greenish: tip of rostrum black, reaching the posterior coxae: opercula small, bordered outside with black: femora yellow (anterior pair excepted which have beneath two small spines and the tips, black); tibiae yellow with base and tip blackish; tarsi brown: oviduct ♀ orange yellow (Guérin).

50. Leptopsaltria guttularis, Walker.


♀ Testaceous varied with green, beneath mostly pale green: head with a 4-forked mark about the ocelli, two transverse streaks on each
side, sutures on the face and three streaks on each side, black: a band in
front on the pronotum also two stripes which approximate in the middle
and three streaks on each side where there is an acute angle in front, a
median stripe and five streaks on each side on the mesonotum, four spots
on the pectoris, and abdomen partly beneath towards the tip, black: tegmina
and wings vitreous, black towards the tips; tegmina with a whitish stigma, tips and transverse veins and tips of the marginal veins clouded with brown.

51. Leptopsaltria albigutta, Walker.


Green, partly testaceous: two lines forming an angle, in front of
the ocelli, borders of ocelli, a line on each side of the fore margin of the
head, transverse lines along most of the ridges on each side of the frons,
and two tubercles on each side of the abdomen beneath, black: opercula
small rounded: tegmina and wings vitreous; the former slightly clouded
brown at the tips; a whitish spot on the costa at the tip of the first apical
area; first and second transverse veins with brown spots (Walker).

Body long; 18—19; exp. teg. 67 millims.

Reported from Malacca, Singapore,

52. Cosmopsaltria andersoni, Distant.


♂. Head olivaceous; lateral margins of the frons, area of the
ocelli and a small spot on each side of the same, black: pro- and meso-
tum olivaceous, the former with a central, longitudinal, ochraceous band,
bordered with black, widest anteriorly and compressed about the centre
and with a small curved black line behind the eyes: mesonotum with two
obconical spots bordered with black on the anterior margin, on each
side of which is a small discal black streak and a curved black spot on
each side of the base near the anterior angles of the cruciform elevation,
which are also black: abdomen dull, dark ochraceous: underside of
body pale ochraceous; annulation on the anterior femora near their
apices, upper surfaces and apices of anterior tibiae, bases and apices of
intermediate and posterior tibiae and tarsi, apex of rostrum, and apical
portion of last abdominal segment, black: tegmina and wings pale hya-
line, the first with the costal membrane and the basal portion of the vena-
tion, ochraceous; the remaining portion of the venation more or less
shaded and marked with the veins black or olivaceous, and with a black
claval streak: wings with the veins black or olivaceous, outer claval
margin and an inner claval streak fuscous. The body is broad and
somewhat depressed, the abdomen above moderately pilose: the head, including the outer margins of the eyes, is subequal in width or a very little narrower than the base of the pronotum: the rostrum about reaches the middle of the first abdominal segment: the opercula are long, strongly compressed and sinuate near the base, and then widened and convex on each side, but narrowing at their apices which reach the base of the last abdominal segment: face swollen and tumid with a narrow median longitudinal groove and strong transverse striations, the interstices of which are very broad. Allied to O. oopaga, Distant, from which its smaller size and the greater length of the opercula at once distinguish it (Distant). Long, 32; exp. teg. 88 millims.

Reported from Mergui.

Genus Pomponia, Stål.


Stål distinguishes the subgenera Pomponia and Oncotympana thus:-

Pomponia—Abdomen in ♂ longer than the head, thorax and scutellum taken together, the first segment occupying the fifth or sixth part of the abdomen, posterior margin straight or somewhat rounded, the anterior lateral lobes moderate, not or very slightly convex, covering only a part of the tympana, space between these lobes broad or somewhat so: last ventral segment acutely dentate on both sides at the apex. (P. fusca, Olivier).

Oncotympana Abdomen in ♂ short, shorter or only as long as the head, thorax and scutellum taken together; first dorsal segment occupying about one-third of the abdomen, posterior margin more or less distinctly sinuated; anterior lateral lobes very large, covering the entire tympana, convex, broader than the space lying between them: last dorsal segment in ♂ obtusely rounded on both sides at the apex (P. pallidiventris, Stål).

53. Pomponia urania, Walker.

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♂ Body somewhat fusiform, ferruginous, partly whitish pubescent: head and pronotum tinged with green: rostrum tawny, tip black, reaching beyond the posterior margins of the opercula: antennae tawny: posterior lobe of the pronotum bright green, partly ferruginous along the fore border no tooth: mesonotum green on each side and at the tip, crossridge pale tawny: abdomen green, powdered white beneath, and at the base a short snow white band which forms two triangles: drums pale tawny, close; opercula of moderate size slightly overlapping, full one-
fourth of the length of the abdomen: legs tawny, tinged green; first femora with three tawny teeth, two large, one very small, claws black, tawny at the base: tegmina colourless, slightly tinged with tawny towards the tips, a row of pale brown spots along the tips of the longitudinal veins of the apical areas; first and second transverse veins clouded brown with traces of it on the others; costal margin green to the stigma, dark tawny thence to the tip; veins green, with black bands across the breadth beneath the brand, wholly black towards the tips: basal cellule, flaps at the base and for a space along the hind border, tawny.

54. Pomponia bindusara, Distant.


♂ Body above pale ochraceous; head with the lateral margins of the front bordered with black striae, and with two contiguous black spots on the disc; two oblique striae on the lateral margins of the vertex and the area of the ocelli black: pronotum with two central longitudinal fasciae, narrowed, joined and rounded on the posterior margin, widely divergent and terminating on the anterior margin, a small curved fascia on each side of the disc and oblique stripe also, black: mesonotum with a central fascia, a shorter and more oblique one on each side, followed by an elongate spot on the anterior margin, and a long, somewhat broken, submarginal fascia, black; two rounded spots in front of the cruciform elevation, and two smaller ones on the anterior branches of the same, also black: abdomen somewhat thickly covered with pale pubescence, with a series of discal segmental markings, two large spots near the lateral margins of the third and fourth segments, and a lateral segmental row of small spots, black. Underside of the body pale ochraceous: apical disc of the abdomen, black: tegmina and wings pale hyaline; transverse veins, at the bases of the second and third apical areas, slightly infuscate: face convex: apical two-thirds with a narrow central furrow transversely striated, the striae black near the middle. Rostrum slightly passing the posterior coxae, its apex black: opercula small, posterior margins obtusely angulated, and reaching the base of the first abdominal segment, widened and obtusely angulated, but not meeting inwardly: posterior tibiae with three inner and two outer marginal spines: anterior femora with two long and prominent spines (Distant).

55. Pomponia kama, Distant.


♀ Head, pronotum and mesonotum greenish: head with the lateral sides of the frons, black: vertex with two transverse lines on the lateral
margins, somewhat connected inwardly by a short oblique fascia and the area of the ocelli, from which proceed two narrow fasciae to the posterior margin, black: pronotum with a median, black, clavate fascia, of which the middle is ochraceous, widest and much angulated at the anterior margin, narrowest and somewhat acutely pointed on the posterior margin; an arcuated narrow fascia on each side of the disc; oblique striae pale fuscous; lateral submarginal striae black, and an oblique fuscous spot on the lateral margins; posterior margin narrowly edged with black: mesonotum with two large obconical spots margined with black, and a large N fascia in front of the anterior angles of the basal cruciform elevation: tympana pale greenish, fuscous anteriorly, and bright cretaceous-white near the lateral margins: abdomen castaneous, lateral margins of the basal segment bright cretaceous-white. Body beneath with the head, sternum, and opercula greenish: abdomen castaneous: legs greenish; apices of tibiae and tarsi and tarsal claws, black: tegmina pale fuscous hyaline; anatomoses and apices of the lateral veins at the margin broadly infuscate, and a blackish spot near the termination of the radial vein: wings pale hyaline: face broad, convex, the middle blackish, and with a central longitudinal impression, and transverse striations: rostrum with the apex black, and just passing the posterior coxae: opercula very short, not reaching the base of the first abdominal segment: abdomen beneath deeply furrowed at the lateral margins, the disc somewhat gibbons: head, including the eyes, narrower than the base of the pronotum, about equal to the base of the mesonotum (Distant).

56. _Pomponia madhava_, Distant.


♂ Body pale greenish: abdomen with a lateral row of three large, oblong, spots, only denoted by their darker green margins, occupying the lateral sides of the first three segments; segmental incisures narrowly dark greenish: ocelli red; eyes fuscous: mesonotum with two very faint obconical spots. Body beneath pale greenish: legs and rostrum pale ochraceous: tegmina and wings pale hyaline; the first with the costal membrane and the veins pale greenish: the head, including the eyes, is narrower than the base of the pronotum; the face is broad and convex, with a broad central longitudinal impression and strong transverse striations; the opercula are small, not reaching the apex of the metasternum; the second and third abdominal segments beneath are rounded, produced, and pointed anteriorly; the rostrum reaches the posterior coxae (Distant).
57. **Pomponia linearis**, Walker.

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♂. Body tawny beneath: head and pronotum piceous, with indistinct tawny marks, chiefly along the sutures; face piceous towards the rostrum, which is tawny with a black tip that extends to the posterior margins of the opercula: antennae black: pronotum with six pale tawny stripes which proceed from the fore border to the disc: pectus green: abdomen ferruginous, segmental incisures black: the tympana dark ferruginous; opercula green, rather large, hardly apart: legs tawny; fore femora with two sharp tawny teeth: tips of feet and of the claws black: tegmina with an indistinct tawny tinge, slightly coloured with green, pale brown and marked with black at the base, costal margin greenish, transverse veins clouded brown; a row of small brown spots on the tips of the longitudinal veins of the apical areas; veins with alternate black and pale yellow bands; veins of the wings tawny, transverse veins darker; flaps pale brown at the base.

58. **Pomponia imperatoria**, Westwood.

*J. A. S. B. lii, (2) 229, no. 67.*

Luteous-fuscous: head and dorsum of thorax with very many black spots varying in size and form; mesonotum with a trifid mark: sides of pronotum emarginate and angulate in the middle: abdomen brunneous, sides paler, a spot on both sides on each segment, black: wings yellowish hyaline, veins fulvous: subapical transverse veins on the tegmina, clouded fuscous, and seven spots towards the margin, fuscous (*Westw.*)

59. **Pomponia tigroides**, Walker.


♀. Green, partly testaceous: head with minute black marks in front and on each side and with a large black spot on the vertex: pronotum with six black stripes; the inner pair dilated at each end, the middle pair oblique, the third pair marginal; a curved brown discal streak on each side between the first and second pairs: mesonotum with five black stripes which are slightly dilated posteriorly, outer pair curved posteriorly, two black dots on the posterior margin: abdomen with a black lanceolate mark on each of the first and second segments, with black dots along each side and with a black subapical band: costa of tegmina green, luteous beyond the middle, stigma black with a pale band, veins

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green, partly black, first and second transverse veins very slightly clouded with brown (Walker). Body long, 23; teg. 54 millims.

Differs from *D. tigrina*, Walker, by the outward curve of the exterior stripes on the mesonotum, by the spots and band of the abdomen and by the first transverse vein of the tegmina, which is slightly oblique outwards, whereas that of *D. tigrina* is very oblique inwards.

Reported from India, Tenasserim.

60. *Pomponia expansa*, Walker.


♂. Black, short, pilose, very broad: head with two green spots on the vertex; frons with a green stripe and with lateral transverse testaceous streaks: pronotum with two angular green stripes in the middle and with a curved stripe on each side; borders testaceous-green with two black spots on each side: mesonotum with various dorsal testaceous marks; borders green: abdomen blackish-brown: dorsal and ventral operculas testaceous, with dusky borders, the latter very broad, about half the length of the abdomen: legs testaceous, striped with black: wings vitreous, veins tawny here and there green, partly bright pale green at the base: tegmina with a pale green stigma, a brown spot near the tip of each marginal vein; transverse veins clouded with brown, first and second slightly oblique and curved, first parted from the second by a little more than twice its length, the third and fourth nearly straight (Walker). Body long, 27; teg., 96 millims.

Reported from India, China.


♂. Very pale olivaceous, sparingly greyish-sericeous: a median streak amplified forwards and posterior limbus of thorax, four triangular spots reaching the base of the scutellum (the median small, the lateral spots large), also the dorsum of the abdomen, subtestaceous: tegmina and wings, vitreous; veins pale olivaceous-virescent, fuscous towards the apex; a spot on the two exterior anastomoses and a subapical spot at the exterior margin of the tegmina, fuscous; the first anastomosis of the wings margined with fuscous, the veinless margin inwards at the anal area and the anal area at the base, fuscous: streaks on the femora and apex of tibiae fuscocent. In the ♂, the opercula are small, oblique, oblong and the first ventral segment is triangularly elevated between the
opercula. The head is scarcely broader than the apex of the thorax; the vertex scarcely more than twice as broad as the eyes; frons prominent. Ocelli somewhat more distant from each other than from the eyes. Thorax either somewhat amplified forwards or with the sides parallel, abruptly amplified at the base. First pair of femora trispinose (Stål).

Genus Rustia, Stål.

Hem. Afric. iv, p. 8 (1866).

Head as broad as the anterior lobe of the thorax, anterior margin deeply incised between the frons and the freely prominent lobes of the vertex, lateral part which bears the semiglobose eyes turning somewhat upwards: rostrum short: ocelli twice as distant from each other as from the eyes; eyes remote from the base of the head: the part of the thorax lying before the transverse impression more than twice as long as the posterior part: tympana entirely visible; anterior margin of the sides of the first dorsal segment of the abdomen neither produced nor sending forwards a lobe; ulnar veins of the tegmina distant at the base; wings with five apical areas: first pair of tibiae not produced in a spine beyond the insertion of the tarsi (Stål).

62. Rustia pedunculata, Stål.


♀. Testaceous-flavescent: clypeus, lores, genae (except the ocular part), ocellar area, six streaks on the thorax (median pair and the intra-marginal lateral pair narrow), five streaks on the scutellum (the median streak and lateral pair elongate), black-fuscous: the dorsum of the abdomen with obsolete fuscous streaks: tegmina and wings vitreous, veins fuscous, costa and the radial vein yellow-olivaceous, interrupted sub-apical band (which is dentated posteriorly) on the tegmina, fuscous: last dorsal segment of the abdomen, fuscous; an obsolete median streak and the sides, testaceous-flavescent, the sides with a fuscous spot: last ventral segment very slightly and very broadly sinuated at the apex. Vertex thrice as broad as the eyes: ocelli twice as distant from the eyes as from each other: lateral margins of the thorax parallel, abruptly amplified at the base: interior ulnar area of the tegmina slightly narrowed towards the apex, first apical area longer than the second, seventh and eighth apical areas of equal length, somewhat small: first femora 3-spinoose, the subapical spine minute (Stål). Long, 13; exp. teg. 31 millims.

Reported from Cambodia.
Genus Cicada, Linnaeus, Stål.


This is one of the oldest names in the order and has suffered so many changes by the creation of new genera that it would be unprofitable to trace back its history. Taking the changes of the last quarter of a century, we find that in 1866 Stål added Leptopsisaltria, Cosmopsisaltria, and Pomponia to the Dundubia group. The Cicada group including Fidicina was increased in 1861 (A. S. E. F. (4 sér.) i, p. 613) by Psaltoda, Cryptotympana, Tympanoterpes, and Selymbria, and, in 1864, by Proarna. In 1862, Stål (Rio. Jan. Hem. p. 19) distributed the species of Cicada proper amongst the subgenera Cicada, Taphura, Parnisa, Calyria, and Prunasis. All of these were raised to the rank of genera in 1866 (Hem. Afric. iv, p. 8) and, excepting Cicada, were thrown into the Tibicen group. To the Cicada group were added Henicopsisaltria, Nosola, and Emathia, in 1866; and to the Tibicen group, Hemicotettix in 1858; Pydna, Stagira, Calipsaltria, and Tympanistiaria, in 1861; and Rustia and Beturia, in 1866. In 1870, Stål still further divided the species of his restricted Cicada in establishing the subgenera Chremistica, Macrotristia, Cicada, and Diceroprocta. I doubt much whether any of those Indian species which still bear the generic name Cicada really belong to that genus: if they do, they belong to the subgenus Cicada, which has the sides of the thorax anteriorly without a lobe; the sides of the last dorsal segment in ♂ posteriorly unarmed, very often produced in an acute tooth in the middle; the sixth ventral segment in ♀ broadly, angularly sutured at the apex; and the interior ulnar vein straight or but slightly curved. This question can only be settled by an examination of the types.

63. Cicada (?) ferruginea, Olivier.


Entirely ferruginous, clouded brown: tegmina and wings of a deep colour, the posterior margins light and transparent (Olivier).

64. Tibicen (?) auratus, Walker.


♂. Body black, densely tawny pubescent, pale tawny beneath: a band in front of the head, three spots in the ocellar area, face and rostrum, tawny: disc of face, tip of rostrum which reaches the intermediate coxe and the antennae, black: anterior lobe of pronotum with the borders and a short stripe, behind which are two triangular spots resting on the hind border; posterior lobe and two stripes on the mesonotum amplified in the middle and its posterior margin,
tawny: abdomen velvety black with patches of golden hairs: [tympana uncovered, tawny, rather large; opercula pale tawny, small, wide apart?]: tip of abdomen tawny, with a horn of the same colour: legs yellow; femora striated black; tips of the tibiae and of the feet, black; claws black, tawny at the base; fore-femora with three robust black teeth; fore-tibiae mostly black: tegmina colourless, pale buff and marked with buff at the base; costal margin bright rosy red, darker towards the tips, black on the stigma; veins tawny, black towards the tips; first and second transverse veins and the longitudinal vein between them, clouded black: veins of the wings pale tawny with black tips and the tips of the flaps clouded brown. In the ♀ the abdomen is a little longer and more pointed than in the ♂.

Species of doubtful position.

Cicada rugipennis, Walker, Ins. Saund., p. 17 (1858).

♂. Luteous-testaceous, stout: pronotum much broader behind than in front, sides straight, sutures strongly marked: abdomen with a black-ish band on the fore border of each segment: wings white, rather broad, very stout and rugulose: tegmina slightly rounded in front, costa and veins reddish, the latter black at the tips; 1-3 transverse veins and most part of the intermediate veins, clouded black: wings with a short angular band in front at two-thirds of the length. Body long, 29½; teg., 84 millims.

Reported from India.

Cicada delineata, Walker, Ins. Saund., p. 17 (1858).

♀. Black, testaceous beneath: ocellar space and two irregular stripes on the head, the frons, margin of pronotum, six irregular stripes on the mesonotum and a spot and dot on each side in front between the intermediate and exterior pair of stripes, a band on the posterior margin of each abdominal segment and the abdomen for the most part beneath, legs, and veins on the tegmina towards the base, testaceous: transverse streaks on the frons, six various stripes on the pronotum and the sutures in part, also three spots on each side, stripes on the femora and tibiae and veins of the tegmina above the base, black: tegmina and wings vitreous. Body long, 21; teg., 63 millims.

Reported from India.


♂. Pale testaceous: greatest part of the vertex, 2-4 stripes on the pronotum, also a dilated spot by the border, four stripes on the mesonotum of which the middle pair are short and two dots behind these
and a spot at the base of the abdomen, black: pronotum a little broader than the head with a brown spot on each side hindward; the outer pair of black spots on the mesonotum contain between them some forked testaceus lines: tegmina and wings vitreous, veins pale testaceus, the first and second veins of the tegmina slightly clouded brown. Body long, 14½; teg., 38 millims.

Reported from India.


σ, ϕ. Black: transverse lines on each side of the face, a stripe on the pronotum, the abdomen beneath more or less, greatest part of the femor, a band near the base on the tibiae, testaceous: tegmina and wings vitreous, with a very oblique interrupted brown band which extends along the transverse veins; veins testaceous, black towards the tips: the basal area and the base of the sixth ulnar area, clouded brown and with a short brown band which extends across the tip of the front area; a brown mark at the tip of the first apical area: abdomen in σ with three stout spines at the tip. Body long, 14½; teg., 38 millims.

Reported from India.


Green: head small: drums very small: abdomen luteous above at the base, hind borders of the segments, luteous: wings vitreous; costa and veins green. Body long, 13½; teg. 35—36 millims.

Reported from Singapore, Malacca.

**Genus Cicadatra**, Amyot.


In A. S. E. F. (4 sér.) i, p. 617 (1861), Stål unites Tettigia and Cicadatra and makes them subgenera of the united genus. Fieber (l. c.) keeps them separate and describes Cicadatra as having the anterior femora trispinose: pronotum trapezoidal: covering of the drums semioval or broadly triangular, concealing more or less the drums, and moreover a subulate projection or point: the genital sheath (porte-pénis) in the σ is corneous, elongate or linear and has at the tip a bundle of ribbon-shaped white or brownish appendages with numerous points: the two sectors spring each from one of the angles of the short basal cellule of the tegmina, the angles separated by a short, oblique, vein: rostrum reaching only the middle or the usually convex end of the mesosternum. In Tettigia, the anterior femora are bispinose: pronotum trapezoidally broadened backwards: the drums almost covered by a broad semioval plate: the genital sheath in σ is corneous and ends in two horns, in-
curved towards the base: the two sectors spring from the elongated basal cellule at a right angle, the exterior sector rising at the internal inferior angle, the other a little higher at the tip of the short, oblique, intermediate vein: the rostrum long, reaching the first ventral segment, basal joint prominulous, third joint about \( 3\frac{1}{4} \) times longer than the second, clypeus long, triangular, acute, four-fifths of the length of the frons: space between the scrobe and the eye almost twice as large as the scrobe: mesosternum broadly triangular, convex with a short and weak apical groove: metasternum in the \( \sigma \), obtuse, quadrangular, free.

65. Cicadatra striata, Walker.

*J. A. S. B. liii, (2), 229 no. 71: liv, (2), 116.*

\( \dot{\sigma} \). Body tawny: head with a broad, slightly interrupted black band; face convex, with a row of black bands on each side: rostrum tawny, piceous towards the tip, reaching the hind coxae: pronotum partly black above, with a short, broad, yellow stripe in the middle: mesonotum mostly occupied by four very broad black stripes, the lateral much longer than the median pair and with two tawny streaks: abdomen mostly piceous above: legs tawny: first femora with three rather long teeth: tegmina and wings colourless, veins tawny, black towards the tips; the first and second transverse veins clouded with brown: fore-flaps tawny, tips of hind-flaps, brown. Body long, \( 16\frac{3}{4} \): exp. teg. 44 millims.

66. Cicadatra xantes, Walker.


\( \sigma \). Body tawny: vertex with two very large black spots; face red above with a piceous stripe in front: rostrum tawny, tip black, reaching the intermediate coxae: antennæ tawny, piceous at the bases and tips: pronotum with a yellow stripe on each side of which there is a short, slightly curved stripe and a small spot on the hind border, piceous: mesonotum with four black obconical stripes, the middle pair rather less than half the length of the outer pair and so close together that they almost appear united; behind them are two piceous spots which join the cross-ridge which is ferruginous and small: abdomen ferruginous with a piceous stripe which tapers from the base to a little beyond the middle and then disappears: drum-covers pale tawny, very small, not half covering the tympana which are ferruginous; the opercula bright tawny, rather narrow, of moderate size, about one-third the length of the abdomen: legs tawny; femora striated ferruginous; tips of claws black fore tibiae and feet ferruginous; fore femora with two rather long ferrugi-
nous teeth: tegmina colourless, veins yellow, on the costal margin a
black vein is enclosed between two yellow veins and extends to the pale
yellow stigma: flaps with a tawny tinge at the base and along part of
the middle vein.


♂. Body bright tawny, scarcely pubescent: head, rostrum (base
excepted), antennae, black: pronotum with a slightly curved stripe on
each side, two triangular spots on fore border, three small spots on hind
border, and some indistinct marks on the disc, black: mesonotum with
four very large black spots of which the outer pair are obconical, slightly
oblique, widened to each other at the base, on the inner side slightly
emarginate by a very slender short oblique tawny stripe, the third spot
much shorter and apparently divided into two U-shaped spots, the fourth
behind the third, quadrate, with a slender cone on its fore border: a large
spot on each side at the base of the antennae, a small one in front of the
head and three along the hind border, and the base of the rostrum,
tawny: abdomen black above, posterior dorsal margins of the segments
with an interrurupted reddish band, a broad pale tawny band near
the tip, horn pale tawny; beneath piceous, posterior margins of the
ventral segments, ferruginous, tip pale tawny: drum-covers very small,
pale tawny, with blackish discs partly covering the tympana, which
are greyish; opercula bright tawny, small, far apart: legs tawny:
coxæ, posterior femora and last tibiae striped black; claws ferrugi-
nous; first femora black with a tawny spot near the tip and with
three robust black teeth; first tibiae black with a slender tawny band
near the base, middle pair black; first and middle feet, piceous ferrugi-
nous at the base, last pair tawny with piceous tips: tegmina whitish,
pale tawny and marked with black at the base, costal margin bright
tawny, stigma pale brown, veins pale tawny, black towards the tips
first and second transverse veins and the space between them and the
costal margin clouded very dark brown; fore-flaps pale tawny: wings
with the first and second transverse veins and the space between them
clouded very dark brown, flaps white at the base and along some part of
the hind border.

Genus Cryptotympana, Stål.


Head very broad, about as broad as the thorax; frons occupying
about a third part of the breadth of the face; thorax very slightly am-
plified backwards from the apex; the lateral margins dilated, straight, or slightly sinuated; anterior angles distinct; posterior limbus broad: scutellum posteriorly depressed, slightly sinuate at the apex: tegmina with eight apical areas, basal cell sending out two veins which are rather broadly distant: wings with six apical areas; abdomen obconical, tegmina entirely hidden above by the very large lobe of the dorsal segment which is produced forwards: opercula large, flattish, contiguous inwards or slightly valvate: metasternum furnished with a stout process which is curvedly produced from the base backwards: first pair of femora beneath with two large spines and near the apex with an obsolete, obtuse, small tooth (Stål.)

68. Cryptotympana recta, Walker.


♀. Body black, short, broad, tawny pubescent in parts: rostrum black, tawny at the base, reaching the last coxa: antennae black: posterior lobe of the pronotum with two large tawny spots; the mesonotum with two small tawny spots near the middle of its posterior margin: opercula tawny, very small, wide apart: legs dark tawny; femora, especially the first and intermediate pairs, striped black: tips of the tibiae, feet, and fore-tibiae, black: first femora with three black teeth of which two are long and one is very small: tegmina colourless, green along the costal margin for half its length, dark brown thence to the tips, black towards the base, to this colour succeeds a small space having an opaline lustre; veins tawny, black towards the tips; the first and second transverse veins and the adjoining longitudinal veins are clouded dark brown; flaps black towards the base.

69. Cryptotympana vicina, Signoret.


Much smaller than C. acuta, Signoret, from which it differs only in the absence of patches on the pronotum and in the complete transparency of the wings in the external portion: the opercula are proportionately less elongate, but of the same form (♂).

70. Cryptotympana immaculata, Olivier.


Black: wings, hyaline, spotless: abdomen black: opercula reddish: two spines on the first pair of femora, acute, larger than usual (Olivier). Head and thorax blackish brown, abdomen black; three red ocelli on
the head: opercula orange red: first pair of femora with two robust spines: tegmina and wings hyaline, immaculate, margin of the brown colour of the body beneath. Differs from C. intermedia, Signoret, in having the tegmina and wings entirely transparent, the opercula smaller though of the same colour, and the femoral spines apparently more robust. Body long, 50: exp. teg. 112 millims.

71. Cryptotympana intermedia, Signoret.


Differs from C. atrata, Fabr., in the absence of patches on the pronotum and scutellum, whilst those on the head are larger: the brown basal patch on the tegmina is not so large and does not extend beyond the basal cell: opercula are altogether yellow and are larger, elongate, flattened, and with a rim: abdomen reddish yellow with a blackish band on each segment; sides brown. From Tenasserim (Walker); China (Signoret, B. S. E. F. (6 sér.) i, p. xli, 1881); Java (Sign.).

72. Cryptotympana atrata, Fabricius.


Cicada nigra, Olivier, Enc. Méth. v, p. 750, t. iii, f. 5 (1790): Stoll, Cig., p. 84; t. 22, f. 118 (1788), La Cigale Chinoise noire.

Cicada atrata, Germar, Thou's Archiv. ii (2), p. 55 (1830); Silb., Rev. Ent. ii, p. 68 (1834).


Cryptotympana nigra, Stål, Hem. Fabr., iii, p. 6 (1868); Olvers. K. V.-A. Förh., p. 714 (1870).

Cryptotympana atrata, Stål, A. S. E. F. (4 sér.) i, p. 613 (1861).

Entirely dull black; the margin of the abdomen, especially of the last segment, testaceous: tegmina and wings whitish, black at the base, veins testaceous (Fabr.). This description is copied through all Fabricius' works and the reason for Stål giving in his later writings precedence to Olivier's name is not understood.

Black, varied with reddish yellow; tegmina and wings hyaline varied with brown: head with a reddish longitudinal patch in the middle of the frons, ending below near the eyes and another transverse patch; pronotum with a patch on each side on the posterior margin, 2-4 on the scutellum, one at each angle: tegmina and wings with a broad opaque, basal, brownish patch occupying the basal cell of the tegmina, which are in the opaque portion veined yellowish, and also in a part of the transparent
portion, but becoming obscure and black towards the apical anastomoses: abdomen black, margined yellow: opercula moderate, tumid, rounded, blackish-brown bordered with yellow: feet black, varied with yellow. Long. 47: exp. teg. 134 millims.

Reported from China, Java, but likely to be found in India.

73. Cryptotympana acuta, Signoret.

Fidicina nivifera, Walker, l. c. p. 80 (1850).

Black: two reddish brown patches on the pronotum and a yellow band on the posterior margin: mesonotum with six stripes, of which the two median are small: scutellum reddish: metanotum reddish on each side with two median patches: tegmina and wings brownish at the base, the external cells and the two first anastomoses only being slightly smoky: abdomen with a large farinose patch on each side of the first three segments, which is only feebly indicated on the fourth, beneath black varied with red: opercula large, elongate, ending in a point and sinuate on the margins, entirely yellow: feet black, varied with yellow. Body long, 42: exp. teg. 130 millims.

Reported from Java, Philippines, likely to be found in India.

74. Cryptotympana corvus, Walker.

J. A. S. B. lüü, (2) p. 231, no. 82: liv (2), p. 117.

♀. Body black, short, broad, adorned here and there with patches of bright tawny down: a tawny spot on the face: rostrum and antennæ, black, the former reaching the hind coxae: abdomen with a tawny spot on each side of the tip beneath: legs black: femora striped tawny, hind tibiae tawny, black at the base and at the tips: first femora with two long, black teeth: wings nearly colourless, with a slight pale brown tinge at the tips, very dark brown towards the base, costal margin dark brown, striped with green, veins black, greenish towards the base. Body, long, 36: exp. teg. 113 millims.

75. Cryptotympana bubo, Walker.


♂. Body black, short, broad, shining, partly clothed with tawny down which forms patches on the thorax: head with five tawny spots in front, the largest on the vertex; rostrum and antennæ, black: eyes
prominulous: the pronotum with two dark tawny spots near the hind border, posterior margin of posterior lobe dark tawny, and the mesonotum on each side with two tawny spots: abdomen obconical, a little longer than the thorax, with a dark tawny stripe along each side beneath: drums black, rather large; opercula large, black, nearly half the length of the abdomen, irregularly triangular, tawny on the outer sides and at the tips, which are narrow and pointed: legs black; femora tawny beneath except at the base and tips; a slender tawny band near the base of each middle tibia; hind tibiae tawny, black at the base and at the tips; a broad tawny band on each hind foot: first femora strongly bidentate: tegmina dark brown for half the length from the base, slightly tinged with brown thence to the tips, adorned at the base of each tegmen with a tawny spot, beyond which is a tawny stripe extending nearly half the length of the fore border; veins tawny for half the length from the base, black from thence to the tips. ♀ has the abdomen much longer than the thorax. Body long 36—40; exp. teg. 117—118 millims.

76. Cryptotympana (?) invariant, Walker.


♀. Black: wings vitreous, black at the base; veins reddish, partly black along the costa: tegmina with the first and second transverse veins black, very oblique, first very slightly clouded, the third and fourth undulating (Walker). Body long 37½; teg., 109 millims.

Reported from India.

77. Cryptotympana facialis, Walker.


♂. Black, slightly clothed with pale golden pubescence on the borders of the segments: head with a luteous spot on each side in front between the eyes; face with a luteous stripe, its lateral margins testaceous: abdomen with 2-3 slight tawny bands in the middle beneath: legs partly tawny, tegmina and wings vitreous, black at the base; veins tawny, black at the tips, first and second transverse veins slightly clouded with black (Walker). Body long 37—38; exp. teg. 100—101 millims.

Reported from Siam.

78. Cryptotympana fumipennis, Walker.


♂. Black: a streak on the head on each side before and behind, and an undulating streak on each side of the pronotum, ferruginous:
head here and there tawny pubescent: pronotum with a median stripe and hind border, tawny, the latter edged black: mesonotum with four tawny stripes, inner pair short, outer pair partly ferruginous: abdomen with a broad tawny stripe on each side at the tip: opercula acute, slightly falcate, extending to half the length of the abdomen, broadly tawny along the exterior side: legs partly tawny: tegmina and wings nearly vitreous in the middle, green towards the base, brown about the tips and along the external margin; veins green, black towards the tips; first and second transverse veins on the tegmina clouded dark brown (Walker). Body long, 22: exp. teg. 121—122 millims.

Reported from Siam.

Genus Tibicen, Latreille, Stål.


Body oblong: head varying in breadth, rarely broader than the anterior margin of the thorax; frons slightly or moderately convex, occupying not more than half of the breadth of the face, furnished with a longitudinal groove: clypeus subacuminated at the apex or slightly truncated: rostrum short or moderate: ocelli remote from the base of the head: sides of thorax rarely a little dilated, very often convex, amplified posteriorly: costal margin of the tegmina not or towards the base only a little dilated, ulnar veins very often entirely distant, never contiguous; eight apical areas, first apical area extended farther forwards than the second: tympana entirely visible: anterior margin of the posterior part of the first dorsal segment of the abdomen not amplified in a lobe, straight: last ventral segment in ? deeply and broadly emarginated: opercula small or moderate, not valvate, rarely contiguous: first pair of femora spinose beneath (Stål). In Hem. Afric. iv, p. 26 (1866), Stål distributes the African species of this genus amongst the subgenera, Abricta, Abroma, Quintilia, and Epora, to which, in 1870, he added Nelcynda. The Indian species T. brunneus, Fabr., belongs to the subgenus Abricta and T. apicalis, Germar, to Abroma.

79. Tibicen aurengzebe, Distant.


♂. Body above dull ochraceous. Head with the front margined anteriorly by two narrow black striae: ocelli narrowly margined with black; eyes pale ochraceous: pronotum with a central longitudinal sulcation, bordered with a small fuscous spot on each side at the anterior margin, starting from a wide, transverse, and somewhat raised base, on the middle of which is a fuscous spot; oblique stria narrowly fuscous;
lateral anterior and posterior margins much paler; mesonotum with
two short obconical median fuscos spott s and a large sublateral and
somewhat broken fascia of the same colour on each side: abdomen with
the posterior segmental margins narrowly and obscurely paler. Body
beneath concolorous; middle of the face, metasternum, disc and apex of
the abdomen, fuscos: legs concolorous, femora streaked with fuscos;
bases and apices of tibiae, and apical points of tarsi, also fuscos. Teg-
mina and wings pale hyaline and tacle-like; tegmina with costal and
basal half of venation ochraceous, remainder fuscos; transverse veins
at the bases of the second and third apical areas infuscated. Width of
head, between the outer margins of the eyes, rather less than that of the
pronotum at the base; pronotum a little more than twice as broad as
long; face with the base much elevated, somewhat narrowing to the
 apex, distinctly longitudinally sulcated, and strongly transversely striate:
rostrum about reaching the posterior coxae, with the apex pitchy:
opercula slender, curved inwardly, but not meeting at the base or apex
(Distant). Long. 18: exp. tegm. 48 millims.

80. Tibicen apicalis, Germar.


♀. Head somewhat broader than the base of the thorax, black,
frons tumid, basal spot ferrugino us: thorax anteriorly much narrower
than the head, sides obtuse, slightly converging backwards, posteriorly
abruptly amplified, posterior limbus narrow; upper apical segment in ♀
with two black stripes. Very near T. brunneus, Fabr., but differs in
being smaller, head broader, frons much more tumid, sides of thorax
slightly converging backwards, and in the markings. In the form and
structure of the tegmina, abdomen, and spine of posterior trochanters, it
agrees with T. brunneus (Stål).

81. Tibicen subvitta, Walker.


♂. Body black, scarcely pubescent: a small tawny spot on the
vertex between the ocelli and the hind border: rostrum and antennae
black, the former reaching the intermediate coxae: pronotum with a
slender tawny stripe extending from the fore to the hind border: abdo-
men obconical, piceous, tawny at the tip, beneath ferruginos and tawny
towards the tip; [drums large, pale brown and opercula tawny?]:
legs black; femora striped red; claws and hind feet tawny; femora
with three tawny teeth, of which one is very long and two are of
moderate size; hind tibiae tawny towards the tips: tegmina and wings
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colourless, whitish and tinged with red at the base, veins pale tawny, black towards the tips: basal cell and adjoining veins clouded brown: tegmina with two oblique dark brown bands, the first interrupted, the second occupying the transverse veins, but not reaching the hind border; a small dark brown spot on the tips of the fore border; a row of pale brown spots occupies the tips of the veins of the apical areas; fore membranes whitish: wings with a broad, interrupted oblique brown band which communicates here and there with the base along the borders of the veins; flaps colourless, brown along the fore border and towards the base, where they are whitish; veins tawny; black towards the tips.

82. Tibicen pusillus, Fabricius.

_Tettigonia pusilla_, Fabr., Syst. Rhyn. p. 44 (1803).

Small: thorax flavescent; the anterior lobe, a pale dorsal line, and small impressed lines, black, the posterior lobe with four dull black spots at the base, the lateral ones largest: abdomen flavescent, segments black at the base: wings hyaline, costa flavescent: feet flavescent (Fabr.).

Reported from Amboina, India.

83. Tibicen (?) nana, Walker.


♂. Body tawny: vertex ferruginous, piceous on each side; face with two piceous stripes in front: rostrum dark tawny, tip black, reaching the intermediate coxae: antennae tawny: pronotum ferruginous with a very large triangular black mark on each side: opercula of moderate size, rather less than one-third of the length of the abdomen: legs tawny; claws black; femora with three tawny teeth: tegmina and wings colourless; veins tawny, black along the hind borders of the tegmina. Long, 12½; exp. teg. 29—30 millims.

Reported from China.

Genus Mogannia, Amyot & Serville.


Body elongate: head small; frons conically produced: eyes small scarcely prominulons: tegmina large and broad, their basal half coriaceous, more or less transparent, up to a transverse elevated line beyond which, and the wings, hyaline; costal margin of the tegmina somewhat straight before the middle, the second apical area extended forwards to
a less distance than the first: abdomen stout, inflated, broader than the thorax, a little compressed on its upper surface on both sides, so as to form a kind of ridge (M. \textit{s.}, \textit{Stál}).

84. \textit{Mogannia conica}, Germar.


\(\sigma\). Ferruginous: abdomen with a red band on the posterior margin of each segment: tegmina and wings vitreous, red at the base, veins tawny; the tegmina tawny for more than one-third of the length from the base and having a brown upright band dividing the tawny from the vitreous part; the wings brown along the basal part of the hind border (\textit{M. recta}, Walker).

85. \textit{Mogannia obliqua}, Walker.


\(\varphi\). Green, mostly reddish beneath: head black along the hind border: pronotum with some testaceous marks and a black stripe dilated backwards: mesonotum with some testaceous marks and a black stripe dilated before and behind: abdomen reddish with a spot on each side near the base and a short band hindward of pale sericeous pile, two green bands near the tip: legs piceous; posterior tibiae and tarsi pale green: tegmina and wings vitreous, red at the base, veins green black towards the tips; the tegmina have a red costa, a brown band extending from the tip of the front areolet obliquely to the hind border, whence it is continued obliquely towards the base of the wing (Walker).

86. \textit{Mogannia venustissima}, \textit{Stál}.


\(\sigma\), \(\varphi\). Cærulean or brassy black, sordid flavescent-sericeous: tegmina before the middle and the wings sordid hyaline; the tegmina veined sordid straw-colour, before the middle black, at the base pale sanguineous; the wings veined fuscous, sanguineous at the base.

Var. \textit{a}. Basal spot on frons and oblong median spot on the thorax, sanguineous.

Var. \textit{b}. Entire frons, median streak on the thorax contracted in the middle, also veins and band on the black part of the tegmina, weak sanguineous-flavescent; abdomen varying into ferruginous (\textit{Stál}).
87. **Mogannia funebris**, Stål.


♀. Aenescent-black, fuscous, pilosulous : tegmina and wings vitreous, the former black before the middle, basal area and a band at the apex of the black part, sordid lutescent (*Stål*).

88. **Mogannia indicans**, Walker.


♂. Body bright or very dark red : rostrum black reaching the intermediate coxae : antennae yellow, black at the base : a very large dark ferruginous spot on each side of the fore-chest : mesonotum with a broad, oboconical, oblique, black stripe on each side, the margins of which are also black : pectus black : abdomen blackish towards the base, tip with a black horn : legs black, pilose : coxae and posterior femora marked with red : tegmina and wings colourless, tawny at the base ; the tegmina with a broad brown band which includes a very irregular yellow band ; veins yellow, tawny at the base. ♀. Body nearly all black ; a colourless spot on the base of the brown band of the tegmina (*Walker*).

89. **Mogannia (? locusta**, Walker.


♀. Body ferruginous, pale tawny beneath : two small black spots between the ocelli : rostrum pale tawny, tip piceous, reaching the intermediate coxae : antennae tawny : anterior lobe of the pronotum with two slender black stripes which slightly converge from the fore border and then slightly diverging include a nearly circular space and are united on the hind border, a small black spot on each side in front ; posterior lobe tawny : mesonotum with three slender black stripes, the side pair slightly converging towards the tip of the middle one, sides and hind border tawny, pale yellow sericeous : abdomen pale tawny, with a very broad dorsal ferruginous stripe extending from the base to the narrow part, a row of small piceous spots along each side ; last segment piceous above at the base, horn tawny, rather long ; sheaths pale tawny, piceous and pilose towards the tips, and extending some distance beyond the tip of the abdomen ; oviduct ferruginous, black and serrated at the tip : legs pale tawny ; first femora with three tawny teeth, of which one is very small : tegmina colourless, basal cell, costal margin, and veins pale tawny ; wings colourless, in both fore membranes pale buff, flaps pale buff at the base and for a space along the hind border.
90. **Mogannia (?) lacteipennis**, Walker.


♂. Body luteous, palely pilose: head black, a small tawny spot at the base of each antenna; a large tawny spot on each side of the face: rostrum black, tawny at the base; antenna black: a black band along the fore border of the posterior lobe of the pronotum: mesonotum with four black obconical marks, median pair not more than half the length of the lateral pair, between the former there is a black stripe increasing in breadth from the fore border to the middle where it ceases: abdomen black, posterior dorsal margins of segments tawny, a tawny spot on each side near the tip which is tawny: drums tawny, small, open, furrows hoary; opercula very small: legs luteous, a piceous spot at the tip of each tibia; tips of claws, black; first femora with two stout teeth which are partly black at the base: tegmina and wings white, opaque, luteous at the base; veins black, tawny towards the base and near the stigma.

91. **Mogannia hebes**, Walker.


♂. Testaceous: pronotum blackish with a stripe and the border, testaceous; mesonotum with four blackish obconical stripes, the inner pair very short: two black spots on each of the second and third segments of the abdomen: opercula oblique, elongate-conical: tegmina and wings vitreous, veins pale green, black at the tips. Body long, $16\frac{3}{4}$: exp. teg. 42 millims.

Reported from N. China.

92. **Mogannia nasalis**, White.


Head, thorax, and body finely yellowish-brown sericeous, especially above: near the base of the tegmina is a broad transverse band (widest interiorly) of a glossy yellowish hue, darker on the borders, veins greenish, base and tip quite clear: wings with the veins obscure, inner edge reddish: pronotum with two large rounded spots, one on each side; the margin and a line through each spot, deeply impressed: hind tibiae hairy behind with three longish spines on the apical half (*White*). Long, 22 millims.

Reported from Hong-kong.
93. Mogannia chinensis, Stål.


♂. Black, remotely golden-yellow sericeous: a streak and the apical part of the dorsum of the abdomen, densely sericeous: the tegmina and wings vitreous; veins fuscous; a broad, oblique, sordid stramineous band on the tegmina before the middle, anteriorly and posteriorly the band often interrupted and with a fuscous end: tibiae and the posterior tarsi yellow-whitish; intermediate tibiae at the base and apex and the last pair at the base, black: venter ferruginous. Very like *M. nasalis*, White, differs in the larger size, the colour of the posterior tibiae, and in the lateral processes of the upper anal segment in ♂ being longer (Stål). Long, 18; exp. teg. 40 millims. Reported from N. China.

94. *Cosmoscarta siamensis*, Butler.

*Cosmoscarta siamensis*, Butler, Cist. Ent. i, p. 245, t. viii, f. 1 (1874); J. A. S. B. iv (2), p. 23 (1885).

Allied to *C. tricolor*, St. Farg., but in the form of the thorax more like *C. divisa*, Walker. Head and thorax, basi-costal third of corium, and basal part of the clavus reddish-testaceous: wings pale fuscous, the basi-costal veins and the base, reddish: abdomen above and beneath blue-black: pectus and legs, piceous; hind tibiae with a strong spine. A variety has the basal third of the tegmina reddish-testaceous (*Butler*). Long, 18; exp. teg. 42 millims. Reported from Cambodia.

95. *Cosmoscarta rugulosa*, Walker.


Black, shining; ferruginous beneath: abdominal margins and the legs red; a blackish band on each femur: tegmina rugulose (*Walker*). Long, 10 1/2; teg. 29 1/2 millims. Reported from Singapore, Borneo.

96. *Cosmoscarta malaya*, Stål.


♂. Black-violaceous, sparingly puberulous, tegmina and feet blackish: two smallish spots on the corium behind the middle, one placed at the costa, the other obliquely behind it, also two very minute obsolete spots of which one is at the apex of the clavus and the other behind the
middle of the costal margin, red. Thorax fairly densely and finely punctured, truncated at the base before the scutellum, margins (anterior excepted) reflexed, lateral angles obtusely rounded; scutellum impressed before the middle: tegmina very densely punctulate, scarcely narrowed towards the apex: mesostethium rather distinctly bituberculate, posterior margin not elevated before the coxae (Stål). Long, 8; exp. teg., 23 millims.

Reported from Malacca.

97. Cosmoscarta heros, Fabricius.


Cercopis abdominalis, Westwood in Donovan’s Ins. China, p. 39, t. 16, f. 5 (1843); Walker, l. c. p. 654 (1851); J. Linn. S. Zool. x, p. 286 (1867).

Cosmoscarta heros, Stål, Hem. Fabr. ii, p. 11 (1869); Butler, Cist. Ent., i, p. 254 (1874).

♂, ♀. Black, shining: head very obtuse and almost globose: thorax gibbous, dull black, spotless: tegmina dull black, the base and a median band, orange-fulvous: abdomen red (Fabr.). Long with teg., 16; breadth of thorax, $6\frac{2}{3}$ millims.

Reported from Hong-Kong.

98. Cosmoscarta discrepans, Walker.

Cercopis discrepans, Walker, J. Linn. S. Zool. i, p. 95 (1856).

Blackish-purple, black beneath: tegmina black with an elongated red spot which is contracted in the middle and occasionally interrupted (Walker). Long, 6—7½; teg. 17—19 millims.

Reported from Singapore.


Cercopis unifascia, Walker, J. Linn. S. Zool. i, p. 95 (1856).

Red: thorax dilated on each side: disc of the pectus black: tegmina with a black band across the middle: wings hyaline (Walker). Long, 12½; teg. 25 millims.

Reported from Singapore.

100. Cosmoscarta fulviceps, Dallas.

Cercopis fulviceps, Dallas, Trans. Ent. Soc. (n. s.) i, p. 10 (1850).

♂. Head and thorax bright orange, shining: tegmina reddish black, somewhat obscure, outer margins pitchy red: wings brownish;
abdomen beneath black, shining; pectus, legs, and rostrum pitchy. Long, 22 millims.
Reported from Sikkim.

101. Cosmocardia dimidiata, Dallas.
Cercopis dimidiata, Dallas, Trans. Ent. Soc. (n.s.) i, p. 11 (1850).
♀. Head black; eyes pale brown, ocelli yellowish-white: thorax very thickly and finely punctured, with its posterior half and a transverse quadrangular patch on the anterior margin black; the remainder bright red; scutellum black: tegmina bright red, with three broad irregular black transverse bands, the first of which rises at the apex of the scutellum, the second a little behind the middle, and the third forms a broad black margin around the apex: body beneath black, shining; legs and rostrum pitchy (Dallas). Long 15 millims.
Reported from Sikkim.
To the above may be added:—
C. pulchella, Butler, Cist. i, p. 254 (1874). Laos.
C. binaculata, Walker, l. c. iii, p. 656 (1851). China.

102. Phymatostetha pudica, Walker.
Tawny, black beneath: pronotum with a black mark in front, divided by a testaceous stripe and having on each side of it a testaceous spot; scutellum black with a testaceous stripe abdomen cupreous-black, testaceous at the base and with a row of testaceous spots on each side beneath: legs testaceous, tips of femora, black; tibiae black with a testaceous band near the tip: tegmina brown with a testaceous undulating basal subcostal streak and with two testaceous bands which have black borders in front; the first band at one-third of the length, composed of three spots, the second band at two-thirds of the length, entire, attenuated before the middle; tips testaceous: wings pale brown, rosy at the base (Walker). Body long, 15—16; teg. 35—36 millims.
Reported from Silhat.
To this add the following:—
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P. borneensis, Butler, l. c. p. 268 (1874).  Malacca, Ligor, Borneo.
P. nympha, Stål, l. c. p. 150 (1865).  Malacca.
Colsa costastriya, Walker, l. c. p. 96, t. iv, f. i (1856).  Malacca.

103. Ptyelus (? integratus, Walker.


Dark testaceous : head with a broad stripe beneath, abdomen in the middle, coxae, streaks on femora and hind tibiae, blackish : tegmina testaceous slightly darker towards the base ; wings vitreous (Walker).  Body long, 7\(\frac{1}{4}\); teg. 16—17 millims.

Reported from India.

To this add the following :

\(\uparrow\) P. immutatus, Walker, l. c., p. 96 (1856).  Singapore.

Add the following to the genus Clavia.


Add to the genus Machërota.


104. Membracis fuscata, Fabricius.

J. A. S. B. liv, (2), p. 79, no. 5.

Thorax foliaceous, rounded, fuscous; with a slender streak before the anterior margin and a broader band before the apex, white: apex acute, black: tegmina fuscous (Fabr.).

105. Leptobelus scutellaris, Fabricius.


Head black: thorax with two, flat, robust, acute horns, produced posteriorly, subulate, entirely black with a broad snow-white, posterior band: wings deflexed, fuscous: costa a little white at the base: body fuscous (Fabr.).

106. Centrotypus oneratus, Walker.


Tawny: pronotum pubescent, moderately high, minutely punctured; lateral horns lanceolate, very broad, rather flat, directly diverging,
obliquely ascending, with a slight ridge, near the hind side of each; posterior horn ridged, straight, very slender, acute at the tip, extending a little beyond the abdomen: abdomen greyish ferruginous with black points, except along the hind borders of the segments: legs tawny: tegmina tinged slightly testaceous, veins testaceous; wings vitreous, veins black (Walker). Body long $4\frac{1}{4}$; teg. $10\frac{1}{2}$ millims.

Reported from India.

To this add:—


Black: pronotum pubescent, moderately high, very slightly ridged: lateral horns long, acute, diverging, obliquely ascending, slightly inclined backward, much curved, with a ridge near the hind border; posterior horn slender, ridged: femora black: tegmina tinged slightly lurid, tawny at the base, costa black towards the tip, veins testaceous; wings vitreous (Walker). Body long, $6\frac{1}{4}$; teg. $12\frac{1}{2}$ millims.

Reported from N. India.

108. Centrotus (?) obliquus, Walker.


Ferruginous very pubescent: pronotum rather high, somewhat scabrous, slightly ridged: lateral horns horizontal, moderately long, diverging, very slightly curved backward; posterior horn ridged, very slender, black except towards the base which is much above the abdomen, contiguous to the abdomen and hardly extending beyond it at the tip: legs tawny, femora black: tegmina tawny (Walker). Body long, $2\frac{1}{4}$; teg. $10\frac{1}{2}$ millims.

Reported from India.


Black, stout, short: pronotum pubescent, rather high, flat above: lateral horns stout, elongate-conical, directly diverging, obliquely ascending; posterior horn ridged, lanceolate, reaching almost to two-thirds the length of the abdomen: legs tawny; femora black: tegmina tinged slightly grey, a brown mark at the tip of the costa, veins tawny (Walker). Body long, $3\frac{1}{4}$: teg., $7\frac{1}{2}$ millims.
Reported from India. This is entirely different from the species described by Walker under the same name in J. L. S. Zool. x, p. 187 (1867) from Sula.

110. **Centrotus (?) gibbosulus**, Walker.


Ferruginous, stout, short: head and pronotum pubescent, the latter oblique above the head: lateral horns conical, diverging, extremely short, hardly ascending and curved backwards; posterior horn ridged, lanceolate, black towards the tip, reaching to three-fourths of the length of the abdomen which is black: legs tawny, femora black, tegmina hardly tinged, brown at the base, veins tawny (Walker). Body, long $3\frac{1}{2}$; teg., $6\frac{3}{4}$ millims.

Reported from India. This species is entirely distinct from the species described under the same name by Walker in J. L. S. Zool. x, p. 187 (1867) and which should be renamed *O. walkeri*.

To these add:—

*Tricentrus fairmairei*, *Centrotus id.*, Stål, l. c., p. 284 (1859). Malacca.

To Genus *Ledra*, and following add:—

*L. quadriacreta*, Walker, l. c., p. 249 (1858). Hong-kong.

111. **Tettigonia albidicans**, Walker.


Whitish testaceous: a dot on the vertex, stripe on frons, triangular spot on face, two spots on posterior margin of the pronotum and one on the anterior margin, a spot on the scutellum, disc of the pectus, abdomen,
tip of femora, tibiae and tarsi and dots on the veins of the tegmina near the tips, black: posterior margins of the abdominal segments and the tip, testaceous: wings blackish lurid towards the tips and along the interior border (Walker). Body long, 10\(\frac{1}{4}\): teg. 21 millims.

Reported from Sillat.

112. Bythoscopus (?) punctifer, Walker.


Dull testaceous, stout, very minutely speckled black: a dot on each side beneath at the base of the antennae, the abdomen above and tips of hind femora, black: tegmina testaceous, veins pale, punctured black; wings vitreous dark brownish grey (Walker). Body long, 4\(\frac{3}{4}\): teg., 10\(\frac{1}{4}\) millims.

Reported from India.

To these add:—


*Jassus (Thamnotettix) sinw*, Stål, l. c., p. 293 (1859). Hong-kong.

*J. (Thamn.) alacer*, Stål, l. c., p. 293 (1859). Hong-kong.

113. Fulgora nigrirostris, Walker.


*Fulgora nigrirostris*, Butler, P. Z. S. p. 98 (1874).

Orange: head black, ascending, as long as the body, green beneath, with orange streaks on each side by the eyes: thorax with a broad stripe, pronotum with a band on each side, mesonotum with a streak and three dots on each side and the anterior tibiae, black: tegmina black, very closely reticulated orange and with six orange bands, the first and third bands regular, second slightly dislocated hindward where it sometimes joins the third, fourth formed of three small widely separate dots, fifth of 4-5 large spots usually confluent, sixth very irregular of 3-5 spots and dots of various size: wings with the apical third black (Walker). Body long, 36—44; teg. 63—75 millims.

Reported from India?, Pachebon (Siam). Distinguished from *F. viridirostris* by its brighter orange colour, by its longer head, and by its tegmina, which are more regular and not bordered white.

114. Fulgora ducalis, Stål.


♂, ♀. Testaceous: feet more obscure; tibiae, tarsi, antennae, and venter blackish: tegmina sordid virescent-whitish, black-fuscous to-
wards the apex, veins virescent; three transverse rows of spots before the middle; a broad band behind the middle; some small spots, girdled white, placed behind the band, the veins green; apical part sparsely sprinkled with small whitish dots; wings whitish-green, apical part, black: cephalic process very long, gradually compressly narrowed to the apex, moderately curved. In stature similar to *F. candelaria*, Linn., cephalic process longer and, seen from the side, broader, frontal ridges more distinct (*Stål*). Long, 42—46; exp. teg. 80—94 millims.

Reported from Cambodia.

115. *Fulgora celestina*, *Stål*.


♀. Weak green-olivaceous, venter and feet black-fuscous: head obscurely fuscous-testaceous: tegmina pale sordid alliaceous with three virescent-veined, blackish bands, the first broad near the base, hardly visible except on the claval, the second narrow, placed a little before the middle and very narrow in the middle, the third broad and with three pale virescent olivaceous spots, the apical part behind this band greyish-whitish sprinkled with pale-cinctured olivaceous spots; the disc of the apical areas fuscous: wings of a beautiful azure, apical part black. Allied to *F. ducales*, *Stål*, but the cephalic process is longer, fuscous-testaceous, much curved. Head gradually compressly narrowed from the base towards the apex, a little longer than the body, not impressed above before the middle (*Stål*). Long, 41: exp. teg. 90 millims.

Reported from Cambodia. This species is very close to *F. connectens*, mihi, described from Tenasserim at p. 130 (1885).


Head with a process which is straight, gradually attenuated, obliquely truncated at the apex, furnished with acute black tubercles arranged longitudinally in six rows, of which two are above, two beneath, and two lateral: eyes pale fuscous, a pale acute tubercle behind the eyes: antennæ pale: rostrum scarcely reaching the lateral pair of feet; head pro- and meso-notum and tegmina luteous greyish, slightly tinged virescent, sprinkled with minute black spots: metanotum and abdomen fulvous-fuscous, the latter with transverse black spots: tegmina with numerous larger fulvous dots: wings white, somewhat opaque; veins pale, tinctured virescent: feet concolorous, with black bands; last pair of tibiae inwards immaculate, externally punctured black; tarsi luteous; claws
black (Westw.). Body with cephalic process, long, 63; cephalic process, long, 25; exp. teg. 115½ millims.

Reported from Malacca, Sumatra. *P. javanensis*, Distant, is closely allied to *P. nobilis*, West., from which it differs thus:—the prolongation of the head is not prominently and dentately spined as in *P. nobilis*, but only obtusely spined, thus giving the head a much more slender appearance, the spines in both species being arranged in six longitudinal rows, two above, two beneath, and one on each side: the black spotting is also much more minute and the colour of the dorsal surface of the abdomen is different. *P. mustelinus*, Distant, also from Java, is allied to *P. punctatus*, Olivier, from which it differs by the much more prolonged head, the apex of which is not distinctly curved upwards, and which is also more spotted with black than in Olivier's species: the abdomen above is ochraceous and not black, &c.

**Genus Cynthila,** Stål.


Head narrower than the thorax; protuberance slender, porrect: frons much narrowed towards the base with two obsolete parallel ridges: vertex sinuated at the base, a little broader than the eyes, ridged longitudinally in the middle: second joint of the antennae subglobose: rostrum extending almost to the apex of the abdomen: thorax in the middle produced anteriorly in an angle, longitudinally ridged in the middle, very broadly sinuated at the base: scutellum tricarinate: tegmina somewhat narrow, scarcely amplified towards the apex, rounded at the apex with longitudinal veins rarely furcated, almost entirely transversely venulose: wings less ample, tegmina much shorter, posterior margin not sinuated, transverse veinlets remote: feet slender, last tibia 5-spinose. Allied to *Ulasia* (Stål).

117. **Cynthila ferocula,** Stål.


♂. Livid: here and there pale ferruginous: almost entire clypeus, the cephalic process, and the basal limbus of the abdominal segments, infuscate: very broad streak on the frons, dilated towards the apex, four small spots on the vertex, two longitudinal lines diverging backwards, posteriorly abbreviated, also several small spots sprinkled over the thorax above and two spots on the same between the lateral ridges and a broad patch on the deflexed sides, minute spots scattered over the scutellum, and bands and spots on the feet, black fuscous: last tibiae uncoloured: tegmina weakly ferruginous from the base to beyond the mid-
dle, opaque, sparingly sprinkled fuscous, apical part somewhat vinaceous, veined ferruginous sprinkled with larger spots arranged in a longitudinal row and some minute spots, black fuscous: wings vitreous, veined fuscous, infuscate at the base at the longitudinal veins. Close to C. apicalis, Westw., smaller, scarcely differing except in the shorter and more slender cephalic process, which is slender, not or scarcely thickened towards the apex, produced obliquely forwards and upwards, as long as the scutellum (Stål.) Long incl. ceph. process, 20; exp. teg. 48 millims.

Reported from Ligor, Malacca.

Genus Scamandra, Stål.


Head not protuberant; frons a little broader beneath than above the middle, with the lateral margins of both halves somewhat parallel, and sinuated in the middle of the lower half, abruptly narrowed at the base and very slightly reflexed, not higher than the vertex, emitting from the base a small (mobile ?), cylindrical, furrowed corpuscule, reflexed above the anterior part of the vertex, furnished with two, sometimes obsolete, parallel ridges: thorax not ridged in the middle: first pair of femora not or scarcely amplified above at the apex; last pair of tibiae, with three spines, furnished above at the base with a tubercle, often much elevated and acute (Stål).

118. Scamandra hecuba, Stål.


♀. Ochraceous, beneath more obscure: tegmina less obscurely sordid subsanguineous, sprinkled with small fuscous spots which are sometimes encircled pale, almost half the apical part fuscescent-ochraceous anteriorly rounded, veined pale and subsanguineous: wings purely and obscurely sanguineous, the base itself black-fuscous, posterior limbus narrowly whitish, apical part fuscescent-ochraceous, anal area at the base with a fairly large flavescent spot: feet blackish: dorsum of the abdomen weakly sordid testaceous-flavescent, anus sanguineous. Close to S. rosea, Guérin, lateral margins of thorax more divergent, tegmina less broad near the apex, apex semicircularly not obtusely rounded; the apical ochraceous part of the tegmina is larger, anteriorly less distinctly not ending in a pale arch, remaining part without fuscous bands: wings scarcely whitish veined on the disc (Stål). Body long, 23; exp. teg. 74 millims.

Reported from Ligor, Malacca.


♂. Fawn-colour: basal two-thirds of the tegmina minutely, palely and sordidly sprinkled sanguineous, areolas of the apical part fuscescent in the middle: wings weak sordid sanguineous, base itself black-fuscous, spotted fuscescent in the anterior area, posterior limbus whitish, spotted ochraceous, apical part fuscescent, veined ochraceous: abdomen sanguineous, genitalia black: feet, especially the tibiae and tarsi, infuscate. Form of tegmina very distinct, they are amplified at the apex and rather obtusely rounded, costal margin straight, scarcely sinuated near the apex, commissural margin distinctly sinuated near the apex (*Stål*). Body long, 13; exp. teg. 37 millims.

Reported from Ligor, Malacca.

120. **SCAMANDRA ROSEA**, Guérin.


Head without a prolongation, with the thorax yellow turning into ferruginous: pronotum strongly lobed in the middle of its anterior border, emarginate on its posterior border: tegmina yellow-ferruginous for two-thirds of their length, apical part saffron-yellow, a little browner on the margins: the reddish part is traversed by two oblique brown bands, of which the external is arched outwards with numerous small spots of the same colour between them: wings rufous turning into vermillion with yellow patches at the base and the tip; the posterior margin with a white smear in the entire rosy space, where also are irregular striae more or less white: abdomen above and beneath vermillion-red with more yellowish transverse bands; feet brown (*Guérin*). Body long, 21; exp. teg. 65 millims.

Reported from Java, Sumatra, Malacca, Singapore.

121. **APHANA FARINOSA**, Fabricius.


Head flat, dilated, obscurely ferruginous, with two farinose white spots: thorax ridged, obscurely ferruginous: tegmina white-farinose, at the basefuscous often varied ferruginous, at the apex fuscos hyaline: wings rufous at the base, punctured hyaline, black at the apex: body fuscos; abdomen flavescent (*Fabr.*).
122. **Aphana atomaria**, Fabricius.

J. A. S. B. liv, (2), p. 143, no. 27.

A little smaller than *A. farinosa*, Fabr., body dull black; head and thorax flavescent, spotless, the latter carinate; tegmina white-farinose at the base, more obscure at the apex; with two marginal spots, one at the narrow margin, the larger posterior: wings sanguineous with several white-hyaline and dull black spots, black at the apex (*Fabr.*).

123. **Euphria discolor**, Guérin.


Head red, oblong, flattened, seen from above little prominent; frons rounded and produced in a small horn curved backwards and scarcely reaching the middle of the pronotum, compressed on the sides and grooved; front of the head oblong, labrum elongate, broad in front, ending in a point and covering the base of the rostrum; the rostrum is longer than the head, four-jointed, tip extending to and passing a little beyond the last pair of coxae: pronotum black, sinuate in front, finely bordered red, very slightly emarginate behind, about four times broader than long; mesonotum triangular, not so long as broad, almost twice as broad in the middle as the pronotum, ending posteriorly in an acute point; it is black with a broad, transverse, rounded, red patch in the middle: the metanotum is not so broad and has several impressions and a smooth elevation in the middle; it is blackish variegated with red and has several white farinose patches: there is a small brown triangular piece at the base of the pronotum which covers the articulation of the tegmina; the tegmina are oblong a little amplified at the apex; two and half time longer than broad; veins numerous, of a bright reddish brown especially at the base; marked with irregular black patches more numerous beyond the middle; tip of saffron-yellow passing gradually into red; between the black patches and the red are large white farinose patches larger at the base and towards the side, which is also marked by large black patches or spots which become smaller towards the tip and form small patches which border the tegmina: wings black with the exterior border brown and the internal margin near the abdomen pale and a little transparent; they are marked with white rounded patches, farinose and thicker at the base: the abdomen above and beneath brown, orangeyellow towards the borders of the segments, covered above almost entire-
ly with a white powder similar to that on the wings: thorax beneath, femora and all the feet, red; anterior tibiae and tarsi, black; intermediate pairs black outwards, reddish within, last pairs red with the tip and tarsi, black (Guerin). Long, body, 23: exp. teg. 75 millims.

Reported from Sumatra, Java, Cochinchina.

124. Euphria cornuta, Fabricius.


E. (Callidepsa) cornuta, Stål, Hem. Fabr. ii, p. 87 (1868).

♂. Sordid sanguineous-flavescent: tegmina broadly sanguineous, sprinkled with numerous, here and there confluent, black spots, the very large disc behind the middle, black: wings and tibiae sordid sanguineous; the tips of the tibiae, tarsi, lateral margins of the thorax, and two lateral spots on the pectus, black: basal horn on the frons, erect, gradually acuminated, slender, somewhat larger than the vertex and thorax together (Stål). Body long, 22; exp. teg. 70 millims.

Reported from China.

125. Polydictta aphænoides, Walker.


♂. Ferruginous: abdomen black with red bands: tegmina with the apical third part paler: wings with whitish reticulations along the interior border and about the interior angle (Walker). Body long 12½: teg. 37—38 millims.

Reported from Penang.

The present paper concludes this contribution to a 'Homoptera Indica'; for the families Psyllidæ, Coccidæ, Aphididæ, Aleurodidæ, &c. have practically been unworked in India, and whoever takes them up will probably have to ignore much that has been written about them. My object has been to provide those who may become interested in this order of insects with some guide to the classification and arrangement, and was at first devoted to the correction of our only English list, but this became so unsatisfactory that it was found better to revise the whole on the basis of Stål's numerous and elaborate essays. I have preferred where possible to give only the original descriptions, but where Stål, Signoret, Butler, or Distant have redescribed a species, their descriptions are recorded. It would have been desirable to give a new description of many species, but knowing the fruitful source of confusion which identi-
fication without comparison with types has proved in the history of this order, I have translated or transcribed, with some omissions and additions, the original descriptions, however unsatisfactory these were. This list of recorded species is, it is believed, tolerably complete, but we have not in our Indian Museum examples of even a moiety of those given, and I would now endeavour to enlist the efforts of observers in India to complete the series. The number of species here described under each family is as follows:

- Cicadidae, 115
- Cercopidae, 67
- Membracidae, 33
- Jassidae, 38
- Fulgoridae, 204-457

These with the species indicated as likely to exist but not described bring up the number to close on 500. These figures could probably be doubled in a few years, for the number of Jassidae alone awaiting examination should add several hundred species to our Indian fauna.
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VIII.—On a new Species of Uredine parasitic on Cedrus deodara, Loudon.
By Surgeon A. Barclay, M. B., Bengal Medical Service.
[Received Jan. 16th;—Read March 3rd, 1886.]
(With Plates VI. and VII.)

This parasite is by no means conspicuous and is decidedly uncommon. It was observed during May 1884 at two isolated localities between Simla and Wangtu in the Sutlej Valley, and I have searched in vain for it among the numerous deodars about Simla. At one of the two places in which it was found (Turanda), it occurred on several trees, but at the other (between Sungri and Bagi), on two trees only. All the trees on which it occurred were well-grown, and it was observed that when a tree was attacked at all it was so very largely. A few needles only of certain rosettes of needles are attacked, and these when the affection is fully developed curl downwards (fig. 1.) This curling of certain needles gives the branches a curious frayed appearance by which alone attention is generally attracted to the occurrence of the parasite. The affected needles are not discoloured, but retain their normal green colour. The ascidia protrude in great numbers on the upper surfaces of affected needles, a single needle bearing sometimes as many as from 10 to 12 of them. They are generally arranged in a single row on one or other side of the middle line; but occasionally, towards the distal end of the needle, a second parallel short row exists. To the naked eye no spermagonia are visible, but with a field-lens they may be seen in great numbers as minute points scattered all over the needle.

The affection does not at first sight appear to cause much injury, but, when it is remembered that an innumerable number of needles are affected, and that these fall early, the conclusion cannot be resisted that so large a drain upon the assimilative organs of the tree must be attended with
the most injurious consequences to its welfare. The fungus is confined entirely to the leaves, the mycelium never being found in the tissues of the stems bearing affected needles. The mycelium is therefore not perennial. Before entering upon a description of the structure of the fungus and of its morphological relations to its host, it is necessary to give an account of the normal structure of the needle.

Normal Structure of Deodar Needle.—The transverse section of a young normal needle is broadly quadrangular, one angle being superior, one inferior, and two lateral; the superior angle is truncated and grooved; as the needle grows older, however, the upper angle becomes gradually flattened until at last the section of an old needle is more triangular than quadrangular (fig. 8). On each of the four sides of the young needle there are as a rule four longitudinal rows of stomata, and on either side of the needle a resin canal, one of which is always larger than the other, though both are of the same structure. The centre of the needle is occupied by the wood bundle, the xylem being below and the phloëm above.

Looking next to the more minute structure of the tissues of the needle, it will be observed that the needle is clothed externally by a single layer of epidermis cells. Under this is a layer of thick-walled hypodermal cells, interrupted opposite the stomata, and double at the angles and between the stomata, where there is only space for a single cell; this layer is double also at each side of the resin canals. These cells are from three to four times as long as they are broad, and the epidermal cells are about one-third the length of the hypodermal cells. The resin canals are clothed internally by a layer of thin-walled epidermis cells supported externally at about three places by a second layer of similar cells: the whole is surrounded by a layer of sclerenchyma fibres, except where the canal is bounded by the hypodermal cells. Below the hypodermal layer follow large parenchymatous chlorophyll-containing cells radially arranged. These cells internally abut against the cells of an endodermal sheath surrounding the central vascular bundle, much in the same way as that in which palisade cells of leaves generally abut against the spongy tissue. This parenchymatous tissue is loose with numerous large air-cavities. The cells of the endodermal sheath are closely contiguous laterally, and are densely filled with starch grains. They are large cubical cells nearly twice as long as they are broad. The tissues enclosed by this sheath are:—(a) in the centre the xylem and phloëm divided into two lateral divisions; the xylem being below; (b) beyond the phloëm a group of much thickened sclerenchyma fibres; beyond these again and between them and the endodermis, (c) a set of large water-containing cells with numerous bordered pits. Laterally the place