Key to families, subfamilies, tribes and genera of the superfamily Curculionoidea of Japan excluding Scolytidae, Platypodidae and Cossoninae: Comparative morphology, phylogeny and systematics of the superfamily Curculionoidea of Japan. III

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Key to families, subfamilies, tribes and genera of the superfamily Curculionoidea of Japan excluding Scolytidae, Platypodidae and Cossoninae

(Comparative morphology, phylogeny and systematics of the superfamily Curculionoidea of Japan. III)

Katsura MORIMOTO

In this paper a key to families, subfamilies, tribes and genera of the superfamily Curculionoidea excluding Scolytidae, Platypodidae and Cossoninae is given. Scolytidae and Platypodidae have been studied by Dr. Jozo Murayama and Mr. Akira Nobuchi, and the revision of the subfamily Cossoninae will be published before long by Dr. Masayasu Konishi.

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Key to families of Curculionoidea of Japan.

1. Maxillary palpi 4-segmented. Maxillary lacinia distinct. Mandibles and maxillae move in horizontal plane. Penis with the dorsal and ventral plates of the same size. Cap-piece of tegmen not bilobed, large. Antennae always straight. Preoral cavity divided by a transverse wall or narrow bridge (excepting Rhynchitinae). Abdomen with the 3rd-6th sternite similarly articulated to each other, the suture between 6th and 7th sternites deeply inflected. Ovary with 4-5 pairs of ovarioles ........................................... 2

1'. Maxillary palpi 3-segmented. Maxillary lacinia very often indistinct. Mandibles move more or less obliquely. Penis with the dorsal plate much narrower than the ventral one or the dorsal

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plate absent. Cap-piece of tegmen bilobed or vestigial. Antennae often geniculate. Preoral cavity without a transverse wall or bridge. Ovary with 1-2 pairs of ovarioles

2. Labrum distinct and separated. Preoral cavity completely divided by a transverse wall. Labial and maxillary palpi normal, flexible. Tentorial bridge incomplete, posterior arms reduced to a pair of small processes and originated from postoccipital suture. Elytral epipleura invisible from sides. Testis with 1-2 pairs of accessory glands. Ovipositor with styli strongly sclerotized and toothed, coxites deeply inflected inwards from above. Female with 9th abdominal tergite

2'. Labrum indistinguishable. Labial and maxillary palpi rigid, inflexible. Preoral cavity with a transverse bridge connecting the pregenal areas (Attelabinae) or the bridge absent (Rhynchitinae). Tentorium with the posterior arms broad, originated from the gular suture and ventral parts of postoccipital suture. Elytral epipleura freely visible from sides. Testis with 3 or more paired accessory glands. Ovipositor normal or vestigial

3. Postcoila shallow, located on the anterior margin of postgenal area, into which the ball of postartis of mandible fits not strongly. Maxillae move nearly in horizontal plane. Head never produced into a rostrum or with a very short rostrum. Tentorium with the posterior arm very broad, originated from postoccipital, gular and hypostomal sutures. Ovipositor vestigial

3'. Postcoila deep, located on the postgenal arm a little behind the anterior margin, into which the ball of postartis of mandible fits strongly. Maxillae move vertically. Head more or less produced into a rostrum. Tentorium with the posterior arms originated from postoccipital and gular sutures. Ovipositor always present

4. Anterior tarsi with the 1st segment longer than the 3 followings taken together. Abdomen with the 3rd-7th segments freely articulated to each other, 9th sternite absent in male. Penis without apophysis. Maxillary lacinia distinct

4'. Tarsi with 1st segment shorter than the 3 followings taken together. Abdomen with the 3rd and 4th sternites connate, 5th-7th segments similarly articulated to each other, 9th sternite present in male. Penis with a pair of apophysis. Maxillary lacinia indistinct

5. Prementum normal, freely visible from ventral side. Antennae with club segmented, closely pubescent. Penis with the ventral plate not incised. Posterior part of ventriculus furnished with several gastric caecae. Pygidium formed of 8th tergite in male

6.
5'. Prementum very small, deeply retracted into the oral cavity and invisible from ventral side. Penis with the ventral plate incised. Ventriculus furnished with short gastric caeca on entire external surface. Antennae with the 1st segment of club glossy, the other segment of club rigid and closely pubescent, funicle 4–6 segmented. Pygidium formed of 7th tergite in male ... Rhynchophoridae
6. Proventriculus not developed, with 8 or 16 rows of setae. Penis with dorsal and ventral plates, cap-piece of tegmen large, bilobed, often articulated to the basal piece, apical part of cap-piece setose
6'. Proventriculus well developed, with 8 pairs of the row of blade-like plates. Penis with the ventral plate only, dorsal plate absent, cap-piece of tegmen less developed, often absent ... Curculionidae

Family Anthribidae

As many genera of the Anthribidae remain undissected, I can not answer the question of the phylogeny at present. Following key is given as a preliminary step towards a revision of the Anthribidae from Japan.

Key to the subfamilies of the Anthribidae.
1. Antennae inserted on the dorsal surface of rostrum or head ...... Choraginaceae
1'. Antennae inserted on the lateral surface of rostrum ... Anthribinae

Subfamily Choraginace

Key to genera.
1. Dorsal prothoracic carina curving forwards to the sides and distant from the base at the sides ........................................... 5
1'. Dorsal prothoracic carina reaching the sides close to the base and there conspicuously angulated and with a distinct lateral carina ........................................... 2
2. Eyes rounded, the upper edges not closer together than the lower ........................................... 4
2'. Eyes elongate-oval, the upper ends closer to each other than the lower ........................................... 3
3. Male pygidium with a longitudinal keel, female pygidium with a pair of triangular projections laterally ....... Citacalus Johraku
3'. Pygidium simple ........................................... Choragus Kirby
4. First segment of front tarsi longer than the followings taken together. Pygidium nearly as long as wide ... Araccerus Schönherr
4'. First segment of front tarsi shorter than the followings taken
together. Pygidium slender, projected somewhat downwards in a 
beak-like manner ............................................. Deropagus Sharp
5. Antennae very long, filiform, much longer than body in female 
and 4–5 times as long as body in male .............. Apolecta Pascoe
5'. Antennae shorter than body. Elytra with humeri a little narrower 
than pronotum and rounded ............................. Notioxenus Wollaston

Subfamily Anthribinae

Key to genera.

1. Dorsal prothoracic carina basal ............................................. 2
1'. Dorsal prothoracic carina antebasal ............................................. 8
2. Rostrum strongly carinate on each side and the carinae contiguous 
with eyes respectively. Rostrum very short, rapidly narrowing 
anteriorly .................................................................... 3
2'. Rostrum parallel-sided, not carinate on each side .................... 4
3. Eyes convex, suboval. Lateral carinae of rostrum reaching the 
anterior margin of eyes respectively. Frons between eyes nearly 
as broad as the apex of rostrum ..................... Anthribus Forster
3'. Eyes more or less convergent on frons. Lateral carinae of rostrum 
prolonged posteriorly to the middle of eyes respectively. Frons 
between eyes narrower than rostrum ............ Paramesus Fahraeus
4. Fourth segment of antennae abnormally large in male. Antennae 
inserted on the dorso-lateral surface of rostrum. Rostrum 
extremely short. Antennal scrobes contiguous with eyes. Body 
cylindrical ......................................................... Ozotomerus Perroud
4'. Antennae normal ............................................................... 5
5. Eyes convex, suboval. Postmentum strongly constricted towards 
the base ......................................................... Euparius Schönherr
5'. Eyes emarginate. Postmentum not strongly constricted ........ 6
6. Antennal scrobes sulciform, prolonged downwards. Antennae short, 
widened apically from the 4th segment. Body parallel-sided ....... 
................................................................................ Basitropis Jekel
6'. Antennal scrobes foveiform. Antennae longer than body in male, 
normally clubbed ......................................................... 7
7. Antennae inserted on the dorso-lateral surface of rostrum, antennal 
scrobes contiguous with eyes. Eyes very strongly emarginate. 
Rostrum extremely short ................................. Philocobius Schönherr
7'. Antennae inserted on the lateral surface of rostrum, antennal 
scrobes separated from eyes. Eyes strongly emarginate. Rostrum, 
as long as wide ....................................................... Platystomus Schneider
8. Antennal scrobes sulciform, convergent to each other on the 
ventral surface of rostrum ........................................... 9
8'. Antennal scrobes foveiform, lateral ........................................ 11
9. Rostrum perpendicular to the axis of body. Dorsal prothoracic carina curving forwards on each side. Lateral prothoracic carina absent. Antennal scrobes shallower

9'. Rostrum oblique to the axis of body. Dorsal prothoracic carina angulate on each side. Lateral prothoracic carina present. Antennal scrobes deeper

10. Lateral prothoracic carina prolonged anteriorly from the base to the middle. Dorsal prothoracic carina subparallel to the base of pronotum. Third tarsal segment normal. Body elongate-oval

10'. Lateral prothoracic carina developed in entire length of pronotum. Dorsal prothoracic carina curving forwards to the sides. Third tarsal segment small, retracted into the anterior cavity of the 2nd segment. Body parallel-sided

11. Eyes emarginate. Antennal scrobes lateral or dorso-lateral, partly visible from above

11'. Eyes round

12. Antennae filiform, very slender, 3–4 times as long as body in male and much longer than body in female. Small species

12'. Antennae very robust, shorter than body. Large species

13. Pronotum with a horseshoe-shaped deep depression

13'. Pronotum simple

14. Antennal scrobes latero-dorsal. Rostrum suddenly dilated before the middle, with a deep median longitudinal sulcus. Male antennae 2–3 times as long as body. Large species

14'. Antennal scrobes latero-ventral, invisible from above

15. Dorsal prothoracic carina close to the posterior margin, sinuinate, each side of the carina very close to the hind angle of pronotum, lateral carina very short. Hind angle of pronotum narrower than 90°. Small species

15'. Hind angle of pronotum nearly rectangular. Dorsal prothoracic carina more or less remote from the posterior margin

16. Prothorax strongly narrowed behind dorsal carina so as to leave a deep excision between it and elytra. First segment of front tarsi a little longer than the followings taken together

16'. Prothorax normally narrowed behind dorsal carina

17. Each side of male head expanded into a process bearing eye. Female frons between eyes as broad as rostrum

17'. Frons between eyes much narrower than rostrum

18. Elytra without nodules. Tarsi with the 1st segment slender, nearly
as long as the remaining segments taken together

\[ \text{Rhaphitropis Reitter} \]

18'. Elytra nodulosus. Tarsi broader, 1st segment a little shorter than the remaining segments taken together

\[ \text{Directarius Jordan, Dissolucus Jordan} \]

19. Rostrum separated from head by a transverse sulcus on the ventral surface, perpendicular to the axis of body...\[ \text{Tropideres Schönherr} \]

19'. Rostrum oblique to the axis of body, not separated from head by a sulcus

\[ \text{Autoctropis Jordan} \]

20. Eyes lateral, strongly convex. Frons between eyes a little narrower than rostrum. Antennal club normal

\[ \text{Autoctropis Jordan} \]

20'. Eyes weakly convex, more or less convergent to each other on frons

\[ \text{Habrissus Pascoe} \]

21. Dorsal prothoracic carina curved anteriorly on each side. Antennae with club slender, loosely articulated

\[ \text{Habrissus Pascoe} \]

21'. Dorsal prothoracic carina rectangular on each side

\[ \text{Hypsenus Pascoe} \]

22. Dorsal prothoracic carina close to the base. Antennae with club slender, loosely articulated. Rostrum weakly laminate on each side above antennal scrobe, undersurface simple

\[ \text{Hypsenus Pascoe} \]

22'. Dorsal prothoracic carina remote from the base. Rostrum strongly laminate on each side above antennal scrobe, with a pair of foveae near the lower end of antennal scrobe. Antennae with club normal

\[ \text{Ulorhinus Sharp} \]

Family Attelabidae

Family Attelabidae was divided by many authorities such as Voss, Ter-Minasyan, Kono, etc., into three subfamilies, Attelabinae, Apoderinae and Rhynchitinae. I came to the similar conclusion that it may be better to divide the Attelabidae into two subfamilies, Attelabinae and Rhynchitinae from the point of comparative morphology as already be pointed out by Crowson. Apoderinae auct. and Attelabinae auct. are very close to each other in many characters excepting the constricted head and the shape of tentorium. Euopsini is a distinct tribe and separable from Apoderini and Attelabini by the large eyes and absence of labial palpi. Attelabini should be inferred the most primitive tribe among Attelabinae from the structures of prementum. Apoderini (Apoderinae of many authors) is very uniform in various characters. Subtribe Eugnamptina was treated by Voss under the tribe Rhynchitini and Ter-Minasyan transferred it into the tribe Deporaini. I agree with the treatment of Ter-Minasyan as noted in the following key.

The relationship of the tribes of Attelabidae may be illustrated as follows:
Key to subfamilies.

1. Tibiae mucronate in both sexes, uncinate in male, front tibiae serrate on the ventral margin. Claws connate. Mandibles short, pincer-shaped. Abdomen with the 1st–4th visible sternites conglutinate together, 1st–6th tergites conglutinate together. Female genital segment (8th sternite) without an apophysis in general. Labial palpi inserted into cavities on the ventral surface of prementum, 2- or one-segmented or often palpi absent. Ovipositor not developed, styli always absent, coxites small or absent gonopore not opening between coxites. Lateral arms of metendosternite rounded and flat. Preoral cavity divided by a transverse bridge ........................................... Attelabinae

1'. Tibiae neither uncinate nor mucronate, not serrate on the ventral margin. Claws free. Mandibles flat, toothed on the inner and outer sides. Abdomen with 1st and 2nd visible sternites fused, the remaining sternites and tergites freely articulated. Female genital segment (8th sternite) always with an apophysis. Labial palpi inserted into the anterior margin of prementum, 3- or rarely 2-segmented, postmentum protruding anteriorly on each side. Ovipositor developed, gonopore opening between coxites. Lateral arms of metendosternite more or less pointed and trough-shaped. Preoral cavity without a transverse bridge ............Rhynchitinae

Subfamily Attelabinae

Key to tribes.

1. Head with temples very long, strongly constricted at the base. Elytra without scutellar striae. Posterior arms of tentorium originated from the gular suture, posterior tentorial pits far apart from the postocciput. Prementum with a pair of projections near the anterior margin. Labial palpi one-segmented ........Apoderini
1'. Head with temples shorter, not constricted behind eyes. Each elytra with a scutellar stria. Posterior arms of tentorium arisen from gular and postoccipital sutures ......................................................2

2. Eyes strongly approximated on frons. Anterior margin of prementum notched twice and sharply toothed thrice. Labial palpi absent..........................................................Euopsini

2'. Eyes lateral, broadly separated. Anterior margin of prementum simple. Labial palpi two- or one-segmented..............Attelabini

Tribe Apoderini

Key to subtribes and genera.

1. Head short, strongly constricted at the base. Elytra with humeri more or less pointed outwards ......Subtribe Hoplapoderina ......2

1'. Head longer, moderately narrowed from eyes towards the neck. Elytra with humeri rounded ...............................................4

2. Elytron with at least 3 costae, striae not weakened posteriorly...3

2'. Elytron with a lateral costa, with a conical median knob, striae shallowed behind ..................................Phymatapoderus Voss

3. Abdominal lobe absent. Elytron with at least 5 spurs or knobs ..........................................................Hoplapoderus Jekel

3'. Abdominal lobe present. Elytron with at most 4 spurs or knobs. ..........................................................Paroapoderus Voss

4. Male head without a neck region ......Subtribe Apoderina........

....................................................Apoderus Olivier

4'. Male head with a long neck region. ......Subtribe Trachelophorina

..........................................................................................5

5. Abdominal lobe absent. Male head with a distinct neck region ..........................................................Cycnotrachelus Voss

5'. Abdominal lobes present ..........................................................6

6. Each of 2nd–6th funicular segments of male antennae suddenly swollen at the apex. Male head with a long neck-region........

..........................................................................................Paratraceleophorus Voss

6'. Funicular segments each gradually widened towards the apex ...7

7. Male head with a short neck-region. Terminal segment of antennae spiniform ................................Paracentrocorynus Voss

7'. Male head with a longer neck-region. Terminal segment of antennae not slender ................................Paracycnotrachelius Voss

Tribe Euopsini

Unique genus..........................................................Euops Schönherr
Tribe Attelabini

Key to genera.

1. Elytra with the bases strongly produced anteriorly beside scutellum. Eyes less convex .......................................................... *Phialodes* Roelofs
1'. Elytra truncate at the base ................................................. 2

2. Derm closely with hairs .................................................. *Himatolabus* Jekel
2'. Derm naked ........................................................................ 3

3. Antennal club oval, distinctly separable from funicle. Derm reddish .......................................................... *Henicolabus* Voss
3'. Antennal club slender, indistinguishable from funicle in general. Derm steelblue .......................................................... *Isolabus* Voss

Subfamily Rhynchitinae

Key to tribes.

1. Elytra almost conjointly rounded at the apex, more or less irregularly punctured, gently inflected at the basal extremity. Pygidium almost concealed. Tibiae subcylindrical, not costate on the dorsal margin. Ovipositor with styli absent, coxite simple. Tergite of abdomen without lateral sclerites, spiracles on membrane. .......................................................... Auletini
1'. Elytra rounded at the apex, more or less regularly punctured striate. Tibiae with the dorsal margin often costate. Pygidium exposed .......................................................... 2

2. Metacoxae separated from metepisterna by abdominal lobes. Pygidium entirely exposed. Abdominal sternite and pygidium costate along the margin of elytra in repose. Elytra inflected perpendicularly at the basal extremity. Rostrum rather robust. Male prothorax adorned with a spur on each side. Tibiae less strongly costate on the dorsal margin or not costate. Ovipositor with styli absent, coxites simple. Tergite of abdomen with lateral sclerites .......................................................... Byctiscini
2'. Metacoxae reaching metepisterna, abdominal lobes absent. Dorsal costa of tibiae distinct in general, often finely serrate .......... 3

3. Head strongly constricted behind eyes. Elytra slightly inflected at the basal extremity. Rostrum more or less flattened and widened towards the apex ............................................. Deporaini
3'. Head rarely constricted behind eyes. Elytra inflected perpendicularly at the basal extremity. Rostrum slenderer. Pygidium partly exposed. Ovipositor with styli absent. Tergite of abdomen with lateral sclerites .......................................................... Rhynchitini

Tribe Auletini

........................................................................ *Auletobius* Desbrochers
Tribe Byctiscini

Key to genera.

1. Tibiae not costate. Scutellum more than three times as broad as long.......................... *Aspidobyctiscus* Schilsky
1'. Tibiae costate on the dorsal margin. Scutellum at most twice as broad as long .................... *Byctiscus* Thomson

Tribe Deporaini

Key to subtribes and genera.

1. Each elytron with a scutellar stria ........................................... 2
1'. Elytra without scutellar striae. Rostrum longer than wide. Antennal club normal. Pygidium and a part of 6th tergite exposed. Ovipositor with styli, coxite subdivided into dorsal and ventral piece. Abdominal tergite with lateral sclerites.....Subtribe Deporaina..... 4
2. Rostrum short, robust, as long as wide. Pygidium and a part of 6th tergite exposed. Antennae robust, club oblong oval. Eyes similar in both sexes in size. Ovipositor with styli absent, coxite undivided. Abdominal tergite with lateral sclerites ................ ......Subtribe Chonostropheina nov........... *Chonostropheus* Prell
2'. Rostrum longer. Antennae slender, club loosely segmented. Pygidium exposed. Male eyes much larger than those of female. Abdominal tergite without lateral sclerites, spiracles lying on membrane. Ovipositor with developed styli ..................................................... Subtribe Eugnaptina .................. 3
3. Head slightly constricted behind eyes. Tibiae widened from the base towards the apex. Larger species ............ *Aderorhinus* Sharp
3'. Head strongly constricted behind eyes. Front tibiae parallel-sided. .................................................. *Eugnaptius* Schönherr
4. Pygidium and parts of 5th and 6th tergites of abdomen exposed .............. *Deporaus* Leach
4'. Pygidium and a part of 6th tergite exposed .............................................. 5
5. Pronotum slightly rounded at the sides. Body slender. Elytra punctured from the bases to the apices in the same strength ...... Depasophilus Voss
5'. Pronotum strongly rounded at the side. Body subpyriform ............ 6
6. Eyes strongly prominent forwards. Male rostrum short and bearing a pair of tongue-shaped projections below the antennal insertion. Female rostrum relatively longer, without a basal hair tuft ........ Paradeporaus Kôno
6'. Eyes prominent laterally. Female rostrum with a hair tuft at the base. Male rostrum rather long, without projection below the antennal insertion.......................... *Chokkirius* Kôno
Tribe Rhynchitini

Key to genera.

1. Each elytron with a scutellar stria ........................................... 2
1'. Elytra without scutellar striae ............................................... 4

2. Rostrum rather short, straight. Head more or less constricted behind eyes ................................................................. Lasiorrhynchites Lacordaire
2'. Rostrum slender, more or less curved. Head not constricted behind eyes ........................................................................... 3

3'. Tibiae distinctly costate on the dorsal margin, the costa finely serrate ................................................................. Merhynchites Sharp

4. Rostrum very slender. Antennae slender, club loosely segmented, each segment of club much longer than wide. Male prothorax adorned with a spur on each side. Derm mottled with recumbent hairs and clothed further with long erect setae ................................................................. Mechoris Billberg
4'. Each segment of antennal club not longer than wide. Rostrum and antennae less slenderer .................................................. 5

5. Male prothorax armed with a spur on each side. Terminal segment of tarsi much longer than the 1st. Elytra with punctures not deeply striate ................................................................. Rhynchites Schneider
5'. Male prothorax unarmed. Terminal segment of tarsi at most slightly longer than the 1st. Elytra punctured striate .......... Involvulus Scidilitz

Family Brenthidae

In 1955 Crowson established a family Apionidae including Apioninae, Nanophyinae, Eurhynchinae (including Cylas) and Ithyccrinae. Cyladinac may be separable from the Eurhynchinae by the position and number of the segment of labial palpi. As already be noted, Cyladinac has a close relation to Brenthidae auct. than to Apionidae auct. in the structures of labium and prothorax. Brenthidae auct. is very conspicuous in the straight and not or slightly clubbed antennae. The other characters studied are, however, similar to Cylas and Apion. From these points it may be better to combine the Brenthidae and Apionidae into a family.

Desmidophorus has been treated under the subtribe Ithyporina of the subfamily Cryptorrhynchinae basing on the sulcate prosternum and the general shape of body, but differs from the subfamily by the mandibles bearing a deciduous cusp, dentate tibiae on the external margin, developed and closely haired corbel of tibiae, Brenthid-Apionid-typed
aedeagus and proventriculus. From these points I would like to transfer the Desmidophorus from the Cryptorrhynchinae to Brenchthidae of new sense tentatively until the larvae become clear.

The relationship of the subfamilies of Brenchthidae could be illustrated as follows.

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Brethinae
  Cyladinae
  Apioninae
  Nanophyinae
  Desmidophorinae
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Key to subfamilies.

1. Trochanters large, femora attached to their apex. Small species, not over 4.5 mm. Antennal club compact
   2
   1'. Trochanters small, triangular. Larger species
   3
2. Antennae not geniculate. Labial palpi one-segmented. Body pear-shaped, broadest at or behind the middle of elytra. Tarsal claws separated
   Apioninae
   2'. Antennae geniculate. Labial palpi 2-segmented. Body oval, broadest at the shoulders. Tarsal claws connate
   Nanophyinae
3. Pygidium concealed, not striate. Visible segment of abdomen not entirely flat. Rostrum longer than wide
   4
   Front coxae contiguous. Labial palpi 3-segmented (Ithycerinae)
   Desmidophorinae, subfam. nov.
   5
5. Front coxae contiguous. Mesepimera concealed under elytra. Claws connate at the base
   Cyladinae
5'. Front coxae separated. Mesepimera exposed. Claws separated
   Brenchthinae
Subfamily Brenthinae

Key to tribes.

1. Prothorax more or less compressed a little behind the anterior margin. Rostrum short, small, not sexually dimorphic .............
   .............................................................................. Calodromini

1'. Prothorax not compressed a little behind the anterior margin ..2

2. Inside of front tibiae strongly unidentate .......... Stereodermini

2'. Front tibiae unarmed ...................................................... 3

3. Smaller species, rarely over 10 mm in length. Femora unarmed in general....................................................... Trachelizini

3'. Larger species; femora dentate in general. Male antennae inserted into the middle of rostrum. Elytra dark-coloured with yellowish spots......................................................... Arrhenodini

Tribe Calodromini

Key to genera.

1. Hind tibiae much shorter than tarsi, hind femora much exceeding posteriorly behind the apex of elytra; antennae inserted on the latero-ventral surface of rostrum......................... Cyphagogus Parry

1'. Hind legs normal; antennae inserted on the latero-dorsal surface of rostrum ........................................................................ 2

2. Underside of metarostrum semicircularly depressed ..................... Sparganophasma Kleine

2'. Underside of rostrum not depressed. Second interval of elytron not separated........................................................ Asapheterum Kleine

Tribe Stereodermini

Key to genera.

1. Antennae slender and long, often longer than body; head more or less sulcate; underside of rostrum with a row of small depressions on each side, inside of the depression velvety ..................... Jonhocherus Lacordaire

1'. Antennae shorter and robust, not clubbed; front tibiae distinctly dentate...................................................... Cerobates Schönberr

Tribe Trachelizini

Key to genera.

1. Pronotum sulcate .................................................................................. 2

1'. Pronotum not sulcate; posterior margin of head toothed; elytra normally punctured striate............................ Miolispa Pascoe

2. Each elytron with 2 costate intervals ........ Hypotrachelizus Kleine

2'. Elytra normally punctured striate; front femora armed each with a small tooth............................................... Higonius Lewis
Tribe Arrhenodini

Key to genera.

1. Male rostrum as broad as head, short, robust, female prorostrum cylindrical, straight .................................. *Baryrhynchus* Lacordaire

1'. Male rostrum similar to that of female, much narrower than head, slender .............................................. *Pseudorychodes* Senna

Subfamily Cyladinae

................................................................. *Cylas* Latreille

Subfamily Apioninae

................................................................. *Apion* Herbst

Subfamily Nanophyinae

................................................................. *Nanophyes* Schönherr

Subfamily Desmidophorinae

................................................................. *Desmidophorus* Schönherr

Family Curculionidae

Curculionidae was divided into two major groups, Curculionidae adelognathi and Curculionidae phanerognathi by Lacordaire, 1863, Marshall, 1916, Reitter, 1916, etc. basing on the structures of mouth organs and the length of rostrum. Leconte and Horn, 1876, divided the Curculionidae into “Byrsopidae, Otiorrhynchidae and Curculionidae”. In 1939 van Emden pointed out that Curculionidae could fundamentally be separable into two major groups on larval characters.

In the course of the present study I made an effort to find out the relationship of the subfamilies from the comparative morphology of adult. Following subfamilies could be said primitive from the structures of adult:

Sitoninae: Maxillary lacinia and galea separated, while the other subfamilies they are connate and forming mola. This subfamily may also be separable from the adelognathous Curculionidae by the short or vestigial ovipositor and normal mandibles.

Hyperinae: Hyperinae auct. and Notarinae auct. can not be separable by adult. Aedeagus of *Notaris* is of a Brenthid-type.

Ceuthorrhynchinae, Barinae, Magdalinae, some Cryptorrhynchinae: Abdominal spiracles on sclerites.

Mecyslobinae: Abdominal spiracles on sclerites, proventriculus less developed.
From the larval characters, *Rhynchaenus, Rhamphus, Mecinus* and *Orobitis* were classified into primitive groups by van Emden.

Cleoninae is greatly different from the other phanerognathous Curculionidae in the position and number of the segments of labial palpi and penis.

Carciliinae, Pissodinae, Styanaecinae, Cryptorrhynchinae, Acicneminae, Magdalinae, Hylobiinae and Cossoninae are close to each other. Carciliinae has often been treated under Magdalinae, but the basis of elytra are not produced anteriorly, front coxae are separated and prosternum is canaliculate. *Styanax* was placed by Heller and Marshall in Hylobiinae, but the apices of tibiae are close to those of Pissodinae than to Hylobiinae. *Protacalles* and *Protacallinus* (both Cryptorrhynchinae), Seloucha (Hylobiinae) and Cotasterominus (Pissodinae) are fairly close to each other. Cossoninae may be characterized by the inner setose fringe of tarsal groove of front tibia.

Posterior margins of 2nd—4th visible sternites of abdomen are curved posteriorly in the subfamilies Zygopinae, Ceuthorrhynchinae, Barinae, Tychiinae and Rhynchaeninae, this character corresponds with the articulating mechanism of sternites.

The general body form of Cioninae is often very close to some genera of Hyperinae such as *Phaenopholus*. Notarinae and Hyperinae have been treated as distinct subfamilies, but the long-nosed Hyperinae is very close to Notarinae auct. in various characters and I would like to combine these two subfamilies into a subfamily Hyperinae.

It may be better to separate the Rhynchaeninae from Tychiinae by the larval characters. Rhynchaenine larvae are pupate in the tunnel of leaf and the leaf miners of Tychiinae are pupate in the soil (*Ochyrocerus, Ellechus*, etc.)

Subdivision of Curculionidae adelognathi into subfamilies can be said “artificial” at present, because they are very often characterized by a single structure, for instance, Eremininae has been characterized only by the presence of the ocular lobes on prothorax, Cyphicerini of Eremininae is apparently a part of Ptochini from the point of comparative morphology and not close to Callirhopalini of the same subfamily. Brachyderinae and Otiorrhynchinae can be separable only by the position of the antennal scrobes. When the other characters are taken into consideration, Episomini of Otiorrhynchinae is apparently close to Cneorrhiniini of Brachyderinae in the metendosternite, ovipositor and tibiae.

In this paper I would like to propose a new system of Curculionidae adelognathi from the structures of metendosternite, ovipositor and the other characters as follows:
1. Metendosternite Y-shaped or with lateral arms. Pronotum with vibrissae.
2. Metendosternite with lateral arms.
5. Metendosternite Y-shaped, without lateral arm.
6. Anterior margin of metendosternite inflected.
7. Ovipositor with coxite incised. Prementum entirely covers the preoral cavity.
8. Ovipositor developed, divided into two parts, basal part very often membranous. Prementum not completely covers the preoral cavity.
9. Ovipositor with styli present.
10. Ovipositor with styli absent.
11. Anterior margin of metendosternite not inflected.
12. Ovipositor less developed, coxite simple or incised.
13. Ovipositor developed, basal major part membranous, terminal sclerites subdivided into two parts by a longitudinal membrane.

The relationship of the subfamilies of Curculionidae could be illustrated as follows:
Key to subfamilies.

1. Antennae with funicle 5-segmented. Tibiae mucronate or unarmed. .......................................................... 2

1'. Antennae with funicle 6- or 7-segmented ................................................. 3

2. Metepimera exposed. Frons between eyes narrower than the base of rostrum. Posterior margins of 2—4 visible segments of abdomen
curved posteriorly at the side. Pygidium concealed........Cioninae
2'. Metepimera concealed. Frons between eyes as broad as or broader
than the base of rostrum. Posterior margins of 2—4 visible
segments of abdomen straight. Pygidium exposed......Gymnetrinae
3. Tarsi 3-segmented, 4th, 5th segments and claws absent. Posterior
margins of 2—4 visible segments of abdomen curved posteriorly
at the sides. Procoxae contiguous. Metepimera concealed. Each
tibia armed with an unicus........................................Anoplinae
3'. Tarsi 5-segmented; 4th segment small and often invisible ........4
4. Mespipimera strongly ascended upwards between the base of pro­
notum and elytra, therefore they are visible from above. Hind
tibiae unarmed or each with a macro. Front coxae separated.
Posterior margins of 2—4 visible segments of abdomen curved
posteriorly at the sides. Eyes lateral..................................5
4'. Mespipimera not ascended; or if ascended, tibiae each armed with
an unicus and eyes strongly approximated dorsally..........6
5. Metasternum contiguous with the 1st segment of abdomen between
hind coxae and metepisterna. Metepisterna parallel-sided. Tibiae
unarmed or each with a small macro. Corbel of tibiae opened.
Claws often appendiculate. Pronotum with ocular lobes. Small, 
ovoal and convex species.................................Ceuthorrhynchinae
5'. Metasternum separated from 1st segment of abdomen on each
side, hind coxae contiguous with metepisterna. Metepisterna
widened from the middle towards the posterior ends. Tibiae
uncinate, corbel with the inner bare carina developed. Claws simple.
Body oval, elongate or parallel-sided..........................Barinae
6. Hind femora much thicker than the anteriors. Hind tibia with
the corbel lying entirely on the dorsal edge, unarmed. Mespipimera
not ascended upwards. Eyes large, strongly prominent or confluent
on frons. Posterior margins of 2—4 visible segments of abdomen
curved posteriorly at the sides. Claws separated, appendiculate.
..................................................................................Rhynchaeninae
6'. Hind femora not thicker than the anteriors, corbels of tibiae
oblique, tibiae truncate or armed at the apex .............7
7. Eyes large, flat, closely approximated to each other on frons,
occupying the major part of frons. Posterior margins of 2—4
visible segments of abdomen curved posteriorly at the sides. Tibiae
uncinate. Metepimera often ascended upwards ........Zygopinae
7'. Eyes not closely approximated on frons; if approximated, metepi­
mera not ascending upwards or posterior margins of abdominal
segments straight.............................................................8
8. Mandibular motion vertical. Rostrum very slender. Claws appen­
diculate, posterior margin of 2nd visible segment of abdomen curved
posteriorly at the sides. Eyes not prominent from the outline of
head .................................................. Curculioninae
8'. Mandibular motion horizontal ........................................... 9
9'. Posterior margins of 2—4 visible segments of abdomen straight; if curved, front coxae separated or claws simple .................. 10
10. Tibiae mucronate or unarm ed, the outer setose fringe of corbel forming a transverse apical border to the tibia, though it is often continued round the external angle and along the dorsal edge, forming a strong curve, which is usually subrectangular .......... 11
10'. Tibiae uncinate, inner carina of corbel developed, uncus arisen from this carina. The outer setose fringe of corbel oblique and straight or gently curved, or the fringe vestigial ............. 20
11. Mandibles with a deciduous cusp, leaving a scar. Rostrum short. Prementum not pedunculate .......................... Otiorrhynchinae
11'. Mandibles without scar .......................................................... 12
12'. Elytra separated from mesepisterna. Procoxae contiguous, or if separated rostrum slender .................................... 13
13. Exterior surface of mandibles with scales and hairs. Rostrum short, broader than long. Postmentum not pedunculate. Ovipositor less developed or vestigial. Maxillae with lacinia distinct ................................................................. Sitoninae
13'. Exterior surface of mandibles at most with several hairs. Rostrum longer than wide. Postmentum pedunculate .......................... 14
14. Procoxae separated. Rostrum slender. Anterior margins of pro-
sternum nearly straight. Front coxae lying on the posterior 1/3 of pro sternum. Metepimera concealed .................................................. 15
14'. Procoxae contiguous, lying about the middle of pro sternum ...... 16
15. Eyes convex. Lateral margins of pronotum costate. Claws simple ................................................................. Petalochilinae
15'. Eyes flat. Lateral margins of pronotum not costate. Claws appendiculate. Pygidium exposed ..................................... Acalyptinae
16. Median and hind tarsi not spongy beneath, 3rd segment of front tarsi with long hairs beneath. Front claws much thicker than the posteriors. Median and hind corbels semienclosed. Outer apical edge of front tibiae strongly protruded. Rostrum robust, shorter than pronotum, dorsal surface nearly flat. Antennae in-
serted near the apex of rostrum, 6-segmented. Ventral longitudinal flange of metendosternite connate with a median longitudinal line of metasternum in entire length................Onycholipinae

16'. All tarsi spongy beneath. All claws similar to each other. Outer apical edge of front tibiae simply rounded. Metendosternite normal.................................................17

17. Outer surface of mandible strongly compressed and blade-like towards the apex, inner surface deeply excavated. Rostrum robust, subquadrate in cross-section. Antennae inserted near the apex of rostrum ..............................................Alophinae

17'. Outer surface of mandible not compressed, inner surface with 2 or 3 teeth, not excavated ..............................................18


18'. Eyes closely approximated beneath to each other. Prosternum with a shallow canal before coxae. Claws connate. Rostrum separated from head by a transverse depression. Posterior margins of 2–4 visible segments of abdomen curved posteriorly at the sides.....

.................................................................Smicronycinae

19. Eyes strongly convex, distinctly prominent from the outline of head. Rostrum cylindrical. Front coxae lying at the middle or a little before the middle of prosternum. Claws often appendiculate ........................................Anthonomininae

19'. Eyes not prominent from the outline of head. Front coxae lying on the middle or behind the middle of prosternum. Claws simple. Antennae inserted near the apex of rostrum......................Hyperinae

20. Front coxae separated, with a few exceptions† ......................21

20'. Front coxae contiguous .............................................27

21. Claws bident, inner branches connate to each other. Basis of elytra strongly produced anteriorly, covering the basal part of pronotum. Hind angles of pronotum angulate. Front femora much thicker and a little longer than the posteriors .................Mecyslobinae

21'. Claws separated. Basis of elytra not laminate in general, basal part of pronotum entirely exposed.......................................22

22. Prosternum canaliculate .............................................23

22'. Prosternum flat or depressed....................................25

23. Claws simple. Ocular lobes of pronotum developed. Eyes partly covered by ocular lobes in repose ..................................24

23'. Claws appendiculate, ocular lobes of prothorax absent. Eyes separated from prothorax in repose ..................................Carciliinae

† Some genera of the Ithyporini are close to a certain genus of Lithinini in having the connate front coxae and canaliculate prosternum before coxae, but the formers may be separable from the latter by the slenderer rostrum and antennae which are inserted far behind the apex of rostrum.
24. Rostrum very short, broader than long, subquadrate in cross-section. Antennae short, scape nearly as long as the first two segments of funicle taken together .................................. Steynacinae

24'. Rostrum slender, cylindrical. Antennae slenderer, scape nearly as long as all the segments of funicle taken together .................................. Cryptorrhynchinae

25. Tarsal grooves of front tibiae rounded posteriorly and fringed with setae on the lower part of the margins a little above the lower edge of tibia. Third tarsal segments broader than the 2nd, bilobed .................................. 26

25'. Front tibiae fringed with setae on the lower edge near the apex, tarsal grooves of front tibiae opened behind. Tarsi with the 3rd segment not or a little broader than the 2nd. Femora unarmed. Body slender, parallel-sided .................................. Cossoninae

26. Antennal scrobes oblique, the posterior ends closely approximated or confluent under the base of rostrum. Ocular lobes of pronotum developed. Rostrum longer than pronotum, antennae inserted behind the middle. Abdominal process between hind coxae very broad, broader than coxa .................................. Aciceninae

26'. Antennal scrobes separated throughout. Ocular lobes of pronotum very weak or absent. Antennae inserted into the middle—apical 1/3 of rostrum .................................. Pissodinae

27. Labial palpi one-segmented or absent. Claws connate .......... 28

27'. Labial palpi 3-segmented. Claws usually separated .......... 29

28. Labial palpi one-segmented, globular, inserted into a hole at the ventro-lateral edge a little before the middle of prementum. Prementum between palpi transversely depressed. Metepimera exposed. Fifth tarsal segment longer than the 3rd .......... Cleoninae

28'. Labial palpi absent. Prementum not divided by a depression. Metepimera concealed. Rostrum robust, as broad as or broader than long, female rostrum swollen. Fifth tarsal segment not longer than the 3rd .................................. Galloisiinae

29. Basis of elytra laminate, strongly produced anteriorly and covering the basal part of pronotum .................................. 30

29'. Basis of elytra not produced anteriorly, basal margin of pronotum entirely exposed .................................. 31


31. Fifth tarsal segment longer than the 3rd. Anterior margin of prosternum excavated. Ocular lobes often present .......... 32
31. Fifth tarsal segment not longer than the 3rd, anterior margin of prosternum not excavated. Ocular lobes absent. Subaquatic species

32. Third tarsal segment much broader than the 2nd, bilobed. 4th segment concealed

32'. Third segment not or a little broader than the 2nd, not bilobed. 4th segment distinct, exposed. Body closely covered with a dense vernish-like waterproof coating of scales. Subaquatic species

Subfamily Cioninae

Key to genera.

1. Tarsus with a single claw ............................................... 2
1'. Tarsus with a normal, paired claws, which are connate at the base .................................................. 3

2. Front coxae separated. Prosternum before coxae deeply canaliculated ............................................ Stereonychidius Morimoto

2'. Front coxae contiguous. Prosternum flat or depressed

3. Male tibia mucronate. Elytra without a sutural spot. Anterior margin of prosternum straight or slightly sinuate. Claws of the same length in both sexes ................. Cleopus Stephens

3'. Tibiae unarmed in both sexes. Elytra with a sutural spot. Anterior margin of prosternum excavated. Claws of the same length in female, the inner claw shorter than the outer one in male .................................................. Cionus Clairville

Subfamily Gymnetrinae

Key to genera.

1. Front coxae contiguous. Claws connate. Rostrum shorter ..........

1'. Front coxae separated. Claws free. Rostrum longer ................. Miarus Stephens

Subfamily Anoplinae

Unique genus ........................................... Anoplus Schönheit

Subfamily Rhynchaeninae

Key to tribes.

1. Eyes confluent on frons. Rostrum perpendicular to the axis of body or received upon breast in repose .......... Rhynchaenini

1'. Eyes lateral, strongly convex. Rostrum directed anteriorly in repose ........................................... Dinorhopalini
Tribe Rhynchaenini

Key to genera.
1. Tibiae unarmed at tip, hind tibiae flattened dorsally in entire length. Rostrum perpendicular to the axis of body in repose.....

.................................................................................. Orchestoides Roelofs
1'. Anterior four tibiae armed with uncus. Rostrum received on breast in general .................................................. 2
2. Antennae straight, inserted between eyes .....Rhamphus Clairville
2'. Antennae geniculate, inserted into rostrum .................................................. Rhynchaenus Clairville

Tribe Dinorrhopalini

Key to genera.
1. Rostrum very short, broader than long. Antennae inserted between eyes. Front coxae separated. Inner apical edge of hind tibia pointed .................................................. Dinorrhopala Pascoe
1'. Rostrum as long as or longer than wide. Antennae inserted into rostrum. Front coxae contiguous. Inner apical edge of hind tibia rounded .................................................. Ixalma Pascoe

Subfamily Ceuthorrhynchinae

Key to tribes.
1. First visible segment of abdomen narrower than the 2nd, subdivided into three parts by coxal cavities. Rostrum tapered towards the apex. Body globular. Claws bifid, inner branches entirely contiguous to each other .................................................. Orobitini
1'. First visible segment of abdomen broader than the 2nd, not subdivided. Rostrum parallel-sided .................................................. 2
2. Hind femora clavate, much thicker than the anteriors. Rostrum a little shorter than pronotum. Claws simple. Eyes partly concealed under pronotum in repose .................................................. Hypurini
2'. Hind femora not or slightly thicker than the anteriors, or rostrum longer than pronotum if hind femora clavate. Claws often appendiculate .................................................. 3
3. Elytra with the 8th intervals not broader than the others at the base, humeral tubercles absent, subapical swellings absent. Each interval armed with a row of tubercles. Pronotum without lateral tubercles.................................................. Scleropterini
3'. Elytra with the 8th intervals convex, much broader than the others at the base .................................................. 4
4. Rostrum robust, shorter than pronotum. Eyes entirely exposed or small parts concealed in repose. Ocular lobes absent or weak .................................................. Rhinoncini
4'. Rostrum slender, longer than pronotum. Ocular lobes developed, covering the major parts of eyes in repose........................................5
5. Scutellar lobe of pronotum costate, sharply pointed and strongly produced posteriorly, covering scutellum. Hind femora thicker than the anteriors .......................................................... Mecysmoderini
5'. Scutellum exposed. Posterior margin of pronotum weakly bisinuate. Hind femora not or a little thicker than the anteriors .......................................................... Ceuthorrhynchini

Tribe Orobitini
Unique genus ............................................................. Orobitis Germar

Tribe Hypurini
Unique genus ............................................................. Hypurus Rye

Tribe Scleropterini
Unique genus ............................................................. Rhytidosomus Schönher

Tribe Rhinocerini
Key to genera.
1. Antennal funicle 6-segmented. Prosternum between coxae narrow, not canaliculate before coxae ............. Phytobius Schönher
1'. Antennal funicle 7-segmented. Prosternum between coxae broader, canaliculate before coxae ........................................ 2
2. Femora each armed with a small tooth..... Rhinocomimus Wagner
2'. Femora unarmed .......................................................... Rhinoncus Stephens

Tribe Mecysmoderini
Unique genus ............................................................. Mecysmoderes Schönher

Tribe Ceuthorrhynchini
Key to genera.
1. Antennal funicle 7-segmented ........................................ 2
1'. Antennal scape adorned with a very long spine at the apex. Pectoral canal extending into metasternum. Pronotum with a pair of large tubercles at the middle ........................................ 3
2'. Antennal scape rounded or pointed at the apex ...................... 4
3. Tibiae flattened, toothed or angular on the outer side. Pronotum not depressed before scutellum .............. Craponius Leconte
3'. Tibiae neither flattened nor toothed. Pronotum deeply depressed before scutellum ................................. Cyphosenus Schultze
4. Intervals of elytra each with a row of pointed tubercles or setigerous granules. Pronotum with a pair of tubercles, basal margin nearly straight .................................................. 5
4'. Dorsal part of elytra neither tuberculate nor granulate..............7
5. Elytra with a white scutellar spot ...................................6
5'. Elytra without a scutellar spot. Black. Each interval of elytra
with a row of pointed tubercles and a row of dark setae. Pronotum
convex, glossy. Mesosternum excavated............Zacladus Reitter
armed....................................................Homorosoma Frivaldsky
6'. Antennae, rostrum and legs reddish. Pronotum weakly punctured.
Median tibiae with a small hair tuft before the apex. Each interval
of elytra clothed with a row of erect white scales. Mesosternum
weakly depressed.................................Micrelus Thomson
7. Pectoral canal extending onto metasternum..........................8
7'. Pectoral canal not extending behind front coxae ..................
........................................................................Ceuthorhynchus Germar
8. Tibiae flattened, not dilated towards the apex. Corbels of hind
tibiae ascended anteriorly. Body entirely or partly red...........
................................................................................Coelio des Schönherr
8'. Tibiae not flattened, dilated towards the apex. Corbels not
ascended. Body black ........................................Cidnorrhinus Thomson
9. Intervals of elytra each armed with a row of pointed setigerous
granules. Pectoral canal extending onto metasternum..........
...............................................................................Ceuthorhynchidius J. du Val
9'. Intervals of elytra unarmed. Pectoral canal not extending behind
front coxae.......................................................Calosirus Thomson

Subfamily Barinae

Key to genera.
1. Elytron provided with 8 punctured striae, lateral 3 striae not
reaching the base, 7th and 8th striae confluent above the 2nd
segment of abdomen. Rostrum not separated from frons. Pro-
sternum deeply depressed before coxae. Pronotum with ocular
lobes. Pygidium exposed. Body rhombic ..........Centrinopsis Roelofs
1'. Elytron provided with 10 punctured striae, 9th and 10th striae
separated throughout ..................................................2
2. Tarsi each with a single claw. Rostrum not separated from frons.
Pectoral canal extending to the middle of front coxae. Antennae
with funicle widened terminally, continuous to club. Pygidium
exposed. Posterior margin of 5th visible segment of male abdomen
quadrate projected posteriorly at the middle, the projection glossy.
Body rhombic.........................................................Barinomorphus Morimoto
2'. Tarsi each with a normal, paired claws ................................3
3. Hind femora exceeding the apex of elytra, hind tibiae very short,
shorter than half the length of hind femora, curved. Rostrum
not separated from frons. Body cylindrical, linear. Elytra each with a fovea near the apex in male, subapical swellings absent

Aparateodemas Morimoto

3'. Hind femora not exceeding the apex of elytra, hind tibiae nearly as long as femora. Elytra without fovea

Limnobaris Bedel

4. Rostrum not separated from frons, shorter than pronotum. Pygidium oblique or horizontal, entirely concealed at least in female. Body elongate, parallel-sided

Limnobaris Bedel

4'. Rostrum separated from frons by a transverse depression, often the depression weak

5. Prosternum deeply canaliculate, inside of the canal glossy. Body rhombic

5'. Prosternum not or shallowly canaliculate, inside of the canal not glossy, the canal not reaching front coxae

6. Pygidium exposed in both sexes. Posterior margin of the 5th visible segment of male abdomen quadrate projected posteriorly at the middle, the projection glossy. Claws connate

Barinomorphoides Morimoto

6'. Pygidium entirely concealed in both sexes. Claws free. Corbel with the inner canina strongly laminate, dorsal end of the carina angulate

Pseudorhyssematus Morimoto

7. Tibiae uncinate and further mucronate, the mucro rectangular to the axis of tibia, inner margin of tibiae serrate. Pronotum broadest at the base. Claws connate. Labial palpi one-segmented

Didothis Zaslavsky

7'. Tibiae uncinate, inner margin not serrate. Palpi 3-segmented

8. Pygidium concealed. Mesosternum lying on the same level with pro- and metasternum. Scutellum invisible

Keibaris Chůjů

8'. Pygidium exposed. Mesosternum oblique or depressed. Scutellum visible

Baris Germar

Subfamily Zygopinae

Key to tribes.

1. Prosternum canaliculate, each side of the canal keeled

2. Prosternum flat or depressed

Lobotrachelini

2'. Base of pronotum straight, arched or bisinuate

3. Anterior tibiae more or less depressed, with a fine stria along the lateral margin, which is bordered with fine carinae. Mesepimera strongly ascended upwards between the base of pronotum and elytra, therefore they are clearly visible from above. Small species

Isorrhynchini
3'. Anterior tibiae not or rarely depressed, simple or with a lateral keel. Mesepimera not ascended upwards. Metepisterna parallel-sided. 

4. Antennae with funicle 6-segmented. Mesepimera not or weakly ascended upwards. Meophidinae

4'. Antennae with funicle 7-segmented. Mecopini

5. Mesepimera large, strongly ascended upwards between the base of pronotum and elytra, therefore they are clearly visible from above, their upper limits being far higher than that of metepisterna and reaching at least to the level of stria 9 of elytra. Metepisterna parallel-sided, posterior coxae broadly separated from lateral margin of elytra. Coryssomerini

5'. Mesepimera smaller, not ascended upwards. Metepisterna tapered posteriorly, posterior coxae being close to lateral margin of elytra. Prosternum before coxae depressed. Rostrum perpendicular to the axis of body in repose. 

Tribe Lobotrachelini

Key to genera.

1. Pectoral canal confined to prosternum, open behind, mesosternum slightly depressed or flat, not grooved. Lobotrachelus Schönherr

1'. Pectoral canal prolonged to mesosternum, sharply limited behind. Procoxae comparatively larger and legs shorter. Aleletra Pascoe

Tribe Othippiini

Key to genera.

Tribe Mecopini

Key to genera.

1. Antennae with club very long, cylindrical, first segment of club as long as all the segments of funicle taken together. Neomecopus Hustache

1'. Antennae with club normal, oval or fusiform. Neomecopus Hustache

2. Posterior femora with a triangular large tooth and the exterior margin of the tooth serrate. Antennae with the 1st segment of club rapidly tapered basally. Posterior tibiae dilated inwards at the middle. Mecopomorpha Hustache

2'. Femora with the tooth small and normal, posteriore tibiae parallel-sided. Anterior coxae not contiguous. Prosternum with a pair of long spines in male. Phylaitis Pascoe
Tribe Isorrhynchini

Key to genera.

1. Scutellum depressed, oblique to the axis of body, posterior margin much lower than the level of elytra. Pronotum with weak ocular lobes. Front femur a little thicker and the tooth larger than the hind ones. Each femur with a pair of setae between the tooth and apex. First segment of abdomen as long as the 2nd and 3rd taken together. Lateral tubercles on pronotum absent. Both sides of prosternal canal sharply keeled and the canal reaching the middle of front coxae..........................Macrotelephae Morimoto

1'. Scutellum normal, flat or slightly convex. Ocular lobes on pronotum absent .................................................................2

2. Front femora much thicker than posterior ones and with a very large tooth, with a pair of long setae between the tooth and apex. Front tibiae with several long erect or suberect setae on the inner margin near the base. Prosternal canal limited by the front coxae, both sides of the canal bordered with obtuse and broader keels. Pronotum with lateral tubercles...Telephae Pascoe

2'. Front femora scarcely thicker than posterior ones, the tooth not very large. Front femora and tibiae without special setae............3

3. Prosternal canal reaching the posterior margin of front coxae, both sides of the canal sharply limited by keels. First segment of abdomen as long as the 2nd and 3rd taken together. Lateral tubercles on pronotum absent........................Podeschrus Roelofs

3'. Prosternal canal reaching the anterior margin of middle of front coxae ...........................................................................4

4. Prosternal canal bordered with obtuse and broad keels, the keel reaching the anterior margin of front coxa. First segment of abdomen as long as the 2nd at the lateral margin. Lateral tubercles on pronotum present .........................Ellatocerus Schönherr

4'. Prosternal canal reaching the middle of front coxae and bordered with sharp keels. First segment of abdomen as long as the 2nd and 3rd taken together. Lateral tubercles on pronotum absent. ........................................................................................Kumozo Morimoto

Tribe Coryssomerini

Key to genera.

1. Elytra with stria 1 not reaching the base, but ceasing behind scutellum. Pygidium almost covered ........................................2

1'. Elytra with stria 1 reaching the base. Pygidium exposed. Eyes large, closely subcontiguous. Mesosternal process as broad as coxa ..............................................................Metialtma Pascoe
2. Lower margin of eye lying far above the upper edge of the scrobe ................................................................. 3
2'. Lower margin of eye on a level with the upper edge of scrobe, eyes sharply acuminate in front. Body subrhombic or elliptic ........................................................................................................... Osphilia Pascoe
3. Body subrhombic or elliptic, pronotum narrower than elytra............ Euryommatus Roger
3'. Body oblong, cylindrical, parallel-sided, pronotum scarcely narrower than elytra .............................................. Heurippa Pascoe

Tribe Sphadasmini

........................................................................ Nipponosphadasmus Morimoto

Subfamily Curculioninae

........................................................................ Curculio Linne

Subfamily Tychiinae

Key to tribes.
1. Angles of second visible segment of abdomen extending to the 4th. Rostrum tapered anteriorly from lateral aspect ...... Tychiini
1'. Angles of second visible segment of abdomen not extending to the 4th .............................................................................................................. 2
2. Ocular lobes of prothorax developed. Rostrum robust. Eyes not prominent from the outline of head. Pronotum strongly convex. Prosternum canalicate before coxae .................. Demimaeini
2'. Ocular lobes absent. Eyes more or less prominent from the outline of head. Pronotum flat or weakly convex ................................. 3
3. Prosternum canalicate. Pygidium entirely concealed. Rostrum embraced on prosternum in repose. Eyes less convex...Elleschini
3'. Prosternum not canalicate. Pygidium often exposed. Rostrum perpendicular or anterior to the axis of body in repose. Eyes strongly convex ............................................................... Endaeini

Tribe Tychiini

Key to genera.
1. Antennae with funicle 7-segmented ............ Tychius Schönherr
1'. Antennae with funicle 6-segmented ............ Sibinia Germar

Tribe Demimaeini

........................................................................ Demimaea Pascoe
Tribe Elleschini

Elleschus Stephens

Tribe Endaeini

Key to genera.

1. Antennae with funicle 6-segmented ................................................. 2
1'. Antennae with funicle 7-segmented ................................................. 4
2. Front femora much thicker than the posteriors and each bearing a large tooth ................................................. Endaeus Schönherr
2'. Front femora not thicker than the posteriors and each bearing a small or minute tooth ................................................. 3
3. Tibiae uncinate, unci oblique. Antennae with funicle as long as scape ................................................ Gryphorhynchus Roelofs
3'. Tibiae with front and middle pairs very finely uncinate, hind tibiae unarmed. Femora armed each with a minute obtuse tooth. Antennae with funicle much longer than scape ................................................ Endaenius Morimoto
4. Front femora much thicker than the posteriors and bearing a large triangular tooth, with several long setae on the inner margin near the apex ................................................. 5
4'. Front femora not thicker than the posteriors and bearing a small tooth ................................................. 6
5. Prosternum marginate with submarginal transverse ditch before coxae. Pronotum broadest about the middle. Eusynnada Heller
5'. Prosternum before coxae not ditched transversely, nearly flat. Rostrum robust ................................................. Exochyromera Voss
6. Pronotum broadest at the base. Body black ................................................. 7
6'. Pronotum broadest at the middle. Submarginal transverse ditch of prosternum onnate with coxal groove. Tarsi uncinate. Femoral tooth small ................................................. Heterendaeus Morimoto
7. Scutellum distinct ................................................. Sphinxoides Voss et Chûjô
7'. Scutellum concealed .................................................? Sphinxus Roelofs

Subfamily Sitoninae

Key to genera.

1. Elytra strongly rounded at the sides, humeri absent. Metasternum very short ................................................. Parasitones Sharp
1'. Elytra with rectangular humeri. Wings functional ................................................. 2
2. Labial palpi three-segmented, attached to the anterior margin of prementum. Mandibles of normal size, shorter than the smallest diameter of eyes ................................................. Sitona Germar
2'. Labial palpi one-segmented, attached to the ventral surface of prementum. Mandibles larger, longer than the smallest diameter of eyes ........................................................................... *Eugnathus* Schönherr

**Subfamily Pachyrhynchinae**

Unique genus .................................................................................. *Pachyrhynchus* Germar

**Subfamily Otiorrhynchinae**

**Key to tribes.**

1. Antennal scrobes short, usually located on the dorsal surface of rostrum; or if on sides, directed towards eyes .................2

1'. Antennal scrobes rather long, located on the sides of rostrum and directed very obliquely downwards or curved downwards before eyes ........................................................................... 7

2. Corbels of hind tibiae enclosed. Claws connate. Metepisterna almost concealed. Bases of elytra slightly produced anteriorly ... .................................................................................. Episomini

2'. Corbels of hind tibiae opened or semienclosed. Claws connate or free. Basis of elytra not produced anteriorly ......................... 3

3. Procoxae connate. Female 8th sternite with an apophysis .......... 4

3'. Procoxae separated. Epistome ill-defined. Corbels of hind tibiae semienclosed. Female 8th sternite without apophysis ...............

4. Mesepisterna very large and in direct contact with the margin of elytra, mesepimera very small. Humeral calosities of elytra absent .................................................................................. Otiorrhynchini

4'. Mesepisterna a little larger than mesepimera and not reaching the margin of elytra ................. 5

5. Claws connate ........................................................................... 6

5'. Claws separated. Prementum covering entire buccal cavity. Postmentum very short or not pedunculate. Epistome well defined ... .................................................................................. Ptochini


6'. Elytra with rectangular humeri. Prementum shortly pedunculate. Epistome ill-defined. Prothorax without ocular lobes Phyllobiini

7. Prothorax with vibrissae .................................................................. Tanyecini

7'. Prothorax without vibrissae .................................................................. 8

8'. Corbels opened or semienclosed.................................9
9. Elytra with rectangular humeri. Prementum partly covering the
buccal cavity. Postmentum shortly pedunculate. Hind wings
functional.................................Polydrosini
9'. Elytra oval, humeri reduced. Prementum entirely covering the
buccal cavity. Postmentum not pedunculate. Hind wings vestigial
..................................................Blosyrini

Tribe Episomini
........................................... *Episomus* Schönherr

Tribe Celeuthetini
........................................... *Arrhaphogaster* Roelofs

Tribe Otiorrhynchini

Key to genera.
1. Rostrum abruptly declivous dorsally at the apex .................. Asphalmus Sharp
1'. Rostrum not abruptly declivous dorsally at the apex ........... Omoiotus Sharp

Tribe Phyllobiini
........................................... *Phyllobius* Germar

Tribe Ptochini

Key to subtribes and genera.
1. Elytra with humeri reduced, oval. Hind wings not functional ...
...........................................Subtribe Ptochina..................4
1'. Elytra with rectangular humeri. Hind wings functional .......5
2. Anterior margin of pronotum truncate, without ocular lobes....
...........................................Subtribe Mylocerina ..........5
2'. Pronotum with either ocular lobes or vibrissae, or with the both
............................................................................3
3. Rostrum not longer than wide Subtribe Cyphicerina..........8
3'. Rostrum much longer than wide Subtribe Phytoscaphina
...........................................Phytoscaphus Schönherr
4. Pronotum with ocular lobes. Eyes larger, oblong-oval. Scutellum
minute ..............................................Calomycterus Roelofs
4'. Pronotum without ocular lobes. Eyes smaller, convex. Scutellum
absent...........................................Myosides Roelofs
5. Basal margin of pronotum straight or slightly rounded, not produced posteriorly towards scutellum. Basis of elytra not produced anteriorly ................................................................. 6

5'. Basal margin of pronotum visibly bisinuate, more or less produced posteriorly towards scutellum. Basis of elytra slightly produced anteriorly and covering the basal part of pronotum, the covered basal area narrow crescent-shaped and declivous downwards .................................................. *Myllocerus* Schönherr

6. Antennal scrobes approximated dorsally, oval, enclosed. Rostrum very short. Scape strongly curved inwards. Eyes large, lateral in position .................................................... *Hyperstylus* Roelofs

6'. Antennal scrobes not approximated, opened behind ................. 7

7. Antennae slender, longer than the entire length of body. Epistome elongate, its hind margin forming a narrow angle, which extends behind the point of antennal insertion. Prementum with 4 setae. Dorsal-lateral carinae of rostrum absent .......................... *Eumyllocerus* Sharp

7'. Antennae less slender, shorter than the length of body ..............

8. Apex of rostrum pointed and horn-shaped. Antennal scrobes approximated........................................... *Anosimus* Roelofs

8'. Apex of rostrum simple, triangularly or semicircularly notched... 9

9. Mentum with a pair of setae. Pronotum truncate or feebly bisinuate at the base. Corbels of hind tibiae semienclosed, having a bare internal carina ........................................... *Cyphicerus* Schönherr

9'. Mentum with 4–8 setae ....................................................... 10

10. Epistome short, its posterior margin broadly rounded or forming an obtuse angle, which does not extend behind the point of insertion of antennae. Mandible trisetose ........................................ 11

10'. Epistome elongate, its posterior margin narrowly rounded, which is exceeding slightly behind the point of insertion of antennae. Rostrum parallel-sided. Mandible multisetose. Basal margin of pronotum bisinuate. Eyes dorsal-lateral in position .................................................. *Canoixus* Roelofs

11. Postocular lobes of prothorax well developed. Dorsal area of rostrum at the base narrower than frons .................................................. *Cyphicerinus* Marshall

11'. Postocular lobes obsolete and replaced by vibrissae, pronotum truncate or slightly bisinuate at the base ........................................ 12

12. Frons tumid, as wide as the greatest distance between scrobes, with a bare space behind epistome .................. *Oedophyurus* Marshall

12'. Frons not tumid, narrower than the greatest distance between scrobes, without a bare space .................. *Cyrtepistomus* Marshall
Tribe Callirhopalini

Callirhopalus Hochhuth

Tribe Tanymecini

Key to subtribes and genera.

1. Claws free .................................................2
1'. Claws connate .......... Subtribe Piazomiina .......... Symphyzomias Faust

2. Rostrum separated from frons by a transverse furrow or depression..............3
2'. Rostrum not separated from frons by a furrow or depression ........

......................... Subtribe Tanymecina .................4

3. Corbels of hind tibiae semienclosed. Declivity of elytra with erect or recumbent hairy scales, which are hardly longer than those on disc. Hind tibiae among the recumbent scales with erect, rather short hairy scales; on the dorsal surface of hind tibiae these are not longer than on the other tibiae .................... Amystax Roelofs
3'. Corbels opened. Declivity of elytra with very long erect bristles. Hind tibiae with very long rough hairs ........................................

............................................................ Enaporrhinus Waterhouse

4. Elytra with rectangular humeri ........ Chlorophanus Germar
4'. Elytra with humeri absent ................................5

5. Mandibles normal, scar distinct ........ Scepticus Roelofs
5'. Outer surface of mandibles strongly compressed and blade-like towards the apex, scar not recognizable ........ Meotiorrhynchus Sharp

Tribe Cneorrhinini

Key to genera.

1. Prothorax strongly bisinuate at the base, bases of elytra slightly produced anteriorly .............. Dermatoxenus Marshall
1'. Prothorax truncate or slightly rounded at the base, bases of elytra not produced anteriorly .......... Catapionus Schönherr

Tribe Polydrosini

............................................................ Scythrops Schönherr

Tribe Blosyrini

............................................................ Blosyrus Schönherr

Subfamily Petalochilinae

Tribe Derelomini

............................................................ Derelomus Schönherr
Subfamily Acalyptinae

........................................... Acalyptus Schönherr

Subfamily Onycholipinae

........................................... Isonycholips Chûjô et Vose

Subfamily Alophinae

Key to tribes.

1. Hind corbel semienclosed. Prementum and postmentum lying nearly on the same plane................................. Alophini

1'. Hind corbel opened. Prementum and postmentum not lying on the same plane, prementum a little retracted inwards................................. Byrsopagini

Tribe Alophini

........................................... Trichalophus Leconte

Tribe Byrsopagini

........................................... Byrsopages Schönherr

Subfamily Smicronychinae

........................................... Smicronyx Schönherr

Subfamily Anthonominae

Key to tribes.

1. Hind corbel semienclosed, uncinate, the uncus arisen from the lower part of the inner carina ........................................... 2

1'. Hind corbel opened, mucronate or unarmed ................................................ 3

2. Antennae with funicle 6-segmented. Body elongate, elytra sub-parallel-sided. Rostrum nearly as long as head and pronotum taken together ................................................ Bradybatini

2'. Antennae with funicle 7-segmented. Body pear-shaped, strongly convex. Elytra with tubercles. Rostrum longer than head and pronotum taken together ................................................ Tachypterellini

3. Body slender, parallel-sided. Mucro of front tibia small................................. Brachyonychini

3'. Body pear-shaped. Mucro of front tibia sickle-shaped................................. Anthonomini

Tribe Bradybatini

........................................... Baadybatus Germar
Tribe Tachypterellini

........................................................................... Tachypterellus Fall & Cocker

Tribe Brachyonychini

........................................................................... Euphyllobiomorphus Morimoto

Tribe Anthonomini

Key to genera.
1. Claws free, not appendiculate. Body glossy ................................................. Anthonomorphus Weise
1'. Claws appendiculate or bifid .......................................................... Anthonomus Germar

Subfamily Hyperinae

Key to tribes.
1. Rostrum robust, shorter than pronotum, subquadrate in cross-section, costate. Pronotum with ocular lobes. Styli of ovipositor absent .................................................. Cylindrorrhini
1'. Rostrum cylindrical, slenderer, not strongly costate ........................................2
2. Front coxae lying at the middle of prosternum. Styli of ovipositor absent ........................................ Hyperini
2'. Front coxae lying behind the middle of prosternum. Ovipositor bearing styli ........................................ Notarini

Tribe Cylindrorrhini

........................................................................... Listroderes Schönherr

Tribe Hyperini

Key to genera.
1'. Front and median tibiae mucronate. Rostrum as long as or shorter than head and pronotum taken together. Elytra distinctly longer than wide, shoulders subrectangular .......................... Hypera Germar

Tribe Notarini

Key to genera.
1. Scutellum small or absent. Elytra with the 1st, 3rd and 5th intervals costate ........................................ Subtribe Orthocaetina
........................................................................... Caenosilapillus Chūjō et Morimoto
1'. Scutellum present. Elytra not costate ........................................ Subtribe Notarina......2
2. Femora unarmed .................................................................3
2'. Femora armed each with a small tooth........... *Dorytonus* Germar
3. Antennal scrobes oblique, directed posteriorly to the lower margin of the base of rostrum. Derm clothed with oval scales. Ocular lobes present .................. *Echinoecnemus* Schönherr
3'. Antennal scrobes parallel to the axis of rostrum. Ocular lobes lacked. Derm sparsely clothed with narrow scales ..............4
4. Rostrum closely punctured, neither striate nor costate, weakly flattened dorsally ........................................*Procas* Stephens
4'. Rostrum with punctured striae and keels .......... *Notaris* Stephens

**Subfamily Mecyslobinae**

**Key to genera.**

1. Tibiae mucronate and further uncinate. Frons between eyes deeply depressed ........................................*Mesalcidodes* Voss
1'. Tibiae uncinate, the uncus arisen from the lower end of the inner carina. Frons flat........................................*Mecyslobus* Reitter

**Subfamily Carcilliinae**

................................................................. *Carcilia* Roelofs

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**Fig. 1.** Pectoral canals of *Cryptorhynchinae.*

1. *Colobodes ornatus* (Lithyporini).
2. *Camptorrhinus* sp. (Camptorrhinini).
3. *Cryptorhynchus lagathi* (Cryptorrhinini).

**Subfamily Cryptorrhynchinae**

**Key to tribes.**

1. Tarsal claws toothed near the base. Pectoral canal not extending
behind front coxae .................................................. Chonotrachelini

1'. Tarsal claws simple .................................................. 2

2. Pectoral canal not extending behind front coxae. Antennal club oval, compact, not annulate or the apical margin of each segment oblique to the axis of club or strongly waved .................. Ithyporini

2'. Pectoral canal extending onto the posterior margin of prosternum and bordered with a keel ................................ Camptorrhinini

2''. Pectoral canal extending onto mesosternum ........ Cryptorrhynchini

2'''. Pectoral canal extending onto metasternum ........ Sophrorrhinini

Tribe Chonotrachelini

.......................... Catagmatus Roelofs

Tribe Ithyporini

Key to genera.

1. Antennal scrobes closely approximate to each other under the base of rostrum. Front coxae slightly separated ..................

................................................................. Ectatorhinus Lacordaire

1'. Antennal scrobes broadly separated throughout their length .... 2

2. Wings vestigial. Elytra with humeri absent. Abdominal process as broad as metacoxa ............................................. 3

2'. Wings normal. Elytra with humeri rectangular, parallel-sided.....

................................................................. Colobodes Schonherr

3. Front coxae contiguous ............................................. 4

3'. Front coxae separated. Elytra tuberculate ........ Acallinus Morimoto


4'. Femora armed with tooth. Ocular lobes developed. Antennal club oblong-oval. Prosternum deeply canalicate before coxae ............................................. Protacalles Voss

Tribe Camptorrhinini

.......................... Camptorrhinus Schonherr

Tribe Cryptorrhynchini

Key to subtribes.

1. Metasternum separated from the 1st visible segment of abdomen between coxae and metepisterna. Abdominal process between coxae narrower than coxa. Metepisterna distinct ................................ Subtribe Cryptorrhynchina
1'. Metasternum contiguous to 1st visible segment of abdomen between coxae and metepisterna. Metepisterna narrow or vestigial. Metasternum very short ................................Subtribe Tylodina

Subtribe Cryptorrhynchina

1. Second visible segment of abdomen longer than the 3rd ........2
2'. Second visible segment of abdomen as long as the 3rd.........7
2. Femora sulcate beneath.................................................5
3. Femora not sulcate beneath ......................................................3
3. Apex of elytra separately rounded. Rostrum curved. Second visible segment of abdomen as long as the 3rd and 4th taken together.............................................Heterocryptorrhynchus Morimoto

3'. Conjoint apices of elytra acuminate posteriorly..............4
4. Apex of elytra less pointed. Rostrum cylindrical, straight ......Cechania Pascoe
5. Apex of elytra distinctly pointed. Rostrum curved, not cylindrical. Syrotellus Pascoe

5'. Second visible segment of abdomen shorter than the 3rd and 4th taken together. Frons depressed on each side above eyes. Body rhombic .............................................Rhyssematoides Morimoto

6. Conjoint apices of elytra acuminate. Antennae inserted about the middle of rostrum .............................................Aechmura Pascoe
7. Conjoint apices of elytra rounded. Antennae inserted behind the middle of rostrum ..................................................Orochlesis Pascoe

7'. Rostrum curved, not flat .................................................8
8. Mesosternum truncate between mesocoxae ..........................9
8'. Mesosternum arched posteriorly, the apex close to a line between the posterior ends of metacoxae .............................................12
9. Rostrum separated from frons by a transverse depression. Femora armed each with two teeth. Tibiae parallel-sided, inner margin flattened throughout their length. Receptacle longer than wide, posterior part of the border nearly as broad as the lateral part.............................................Caenocryptorrhynchus Morimoto

9'. Rostrum contiguous to frons ...........................................10
10. Femora bidentate. Head with frons not separated from vertex. Front femora not distinctly, median and hind femora distinctly sulcate beneath.............................................Cryptorrhynchus Illiglar
10'. Femora unidentate. Head with frons depressed and a little lower
than the level of vertex

11. Femora distinctly sulcate beneath in entire length. Tibiae with the inner carina of corbels not laminate...Shirahoshizo Morimoto

11'. Femora not distinctly sulcate. Tibiae with the inner carina of corbels strongly laminate..........Paracryptorrhynchus Morimoto

12. Rostrum separated from frons by a transverse shallow depression, frons above the depression with a median short keel. Femora armed each with a tooth ..........Sculptosternellum Morimoto

12'. Rostrum contiguous with frons. Femora and tibiae grooved throughout. Femora each armed with two teeth. Receptacle with the posterior part of the border narrower than the lateral part...

.................Coelosteridius Morimoto

Subtribe Tylodina

Key to genera.

1. Metepisterna invisible. Femora not sulcated beneath. Derm clothed with setae and amorphous incrustation. Small species .................Microcryptorrhynchus Lea

1'. Metepisterna distinctly visible. Femora sulcate beneath ..........2

2. Elytron with 9 striae. Receptacle strongly prominent and the posterior margin costate. Second segment of abdomen longer than the 3rd and 4th taken together. Scutellum absent .................Pseudoporopterus Lea

2'. Elytron with 10 striae. Receptacle not strongly prominent, with a pair of fovea on the bottom. Second segment of abdomen shorter than the 3rd and 4th taken together. Scutellum minute .................Hyotanzo Morimoto

Tribe Sophrorrhinini

Key to genera.

1. Antennae with funicle 6-segmented. Femora grooved beneath for nearly their entire length. Second visible segment of abdomen shorter than the 3rd and 4th taken together. Metepisterna visible throughout their length. Pronotum broadest at the base. Body oval, convex. Small species .............Deiradocranoides Morimoto

1'. Antennae with funicle 7-segmented ....................2


2'. Metepisterna distinctly visible........................3

3. First suture between 1st and 2nd visible segments of abdomen deeply depressed on each side and weak or obsolescent at the
middle, especially in male. Frons with a deep fovea between eyes. Femora more or less clavate. Abdominal process between coxae narrower ................................................................. 4

3'. First suture of abdomen distinct throughout its length in both sexes. Abdominal process broader. Femora nearly of the same width throughout their length, sublinear, not clavate ............... Rhadinomerus Faust

4. Front femora uniformly clothed with scales. Abdominal process as broad as the base of femur. Front femora not much exceeding from the anterior margin of head. Body parallel-sided. Pronotum very strongly punctured ......................................... Monaulax

4'. Dorsal area of the base of femora not scaled, glossy. Abdominal process broader than the base of femur. Front femora much exceeding anteriorly from head .................. Mechistocerus Faust

Subfamily Acicneminae

Key to genera.

1. Scutellum concealed. Metasternum contiguous with the 1st visible segment of abdomen between coxae and metepisterna. Humeral callus obsolescent .............................................. Metrachodes Marshall

1'. Scutellum distinct, often small. Metasternum separated from the 1st visible segment of abdomen between coxae and metepisterna .............................................. 2

2. Hind femora unarmed .............................................. 3

2'. Hind femora armed each with a triangular tooth ......................................................... Acicnemis Lacordaire


3'. Antennal scrobes confluent under the base of rostrum. Scutellum oval, scaled. Prosternum before coxae depressed. Pronotum with three longitudinal depression. Elytra parallel-sided ................................................................. Karekizo Morimoto

Subfamily Pissodinae

Key to tribes.

1. Abdominal process between hind coxae subtruncate, nearly as broad as coxa. Rostrum a little shorter than pronotum. Eyes closely approximated to or partly concealed by the anterior margin of pronotum .............................................. Cotasteromimini

1'. Abdominal process much narrower than coxa. Rostrum slenderer, cylindrical. Temples of head as broad as the diameter of eye ................. Pissodini
Tribe Cotasteromimini
Key to genera.
1. Rostrum contiguous with frons. First segment of funicle robust, 2nd segment deeply retracted into the 1st. Derm clothed with erect scales and amorphous incrustation ............................................. Pseudohylobius Morimoto
1'. Rostrum separated from frons by a transverse depression. Funicle normal. Derm clothed with depressed scales and incrustation ........................................ Cotasteromimus Chûjô et Voss

Tribe Pissodini
.................................................. Pissodes Germar

Subfamily Cleoninae
Key to tribes.
1. Rostrum robust, costate, subquadrate in cross-section. Second segment of hind tarsi as long as or longer than the 3rd .......... Cleonini
1'. Rostrum cylindrical, not or weakly costate. Second segment of hind tarsi shorter than the 3rd ................. Lixini

Tribe Cleonini
Key to genera.
1. Inner margin of front tibia serrate. First segment of funicle longer than the 2nd .............................................. 2
1'. Inner margin of tibiae not serrate. First segment of funicle as long as the 2nd .............................................. Nemosenus Faust
2. Median keel of rostrum distinctly striate ...... Cleonus Schönherr
2'. Median keel of rostrum not striate .............. Adosomus Faust

Tribe Lixini
Key to genera.
1. Body cylindrical. Pronotum longer ............... Lixus Fabricius
1'. Body oval. Pronotum broader, the sides strongly rounded .......... Larinus Germar

Subfamily Galloisiinae
.................................................. Galloisia Hustache

Subfamily Trigonocolinae
.................................................. Trigonocolus Lacordaire
Subfamily Magdalinae

Magdalis Germar

Subfamily Tanysphyrinae

Tanyshyrus Schönhell

Subfamily Hylobiinae

Key to tribes.
1. Terminal segment of tarsus with its inferior apical margin produced into a stout tooth beneath each claw; mentum sinuate or deeply bifurcate at apex ........................................ Paipalesomini
1'. Terminal segment of tarsus simple at apex; mentum simple ..........2
2. Prosternum not excavated .................................................. 3
2'. Prosternum excavated .................................................. Lithinini
3. Abdominal process between hind coxae acuminate or ogival, much narrower than a hind coxa; hind coxae transversely elongate ....4
3'. Abdominal process between hind coxae nearly as broad as or broader than a hind coxa; hind coxae more or less subglobular .............................................................. Anchonini
4. Elytra with a distinct humeral callus .................................... Hylobiini
4'. Elytra without a humeral callus; wings rudimentary ............ Liparini

Tribe Paipalesomini

Peribleptus Schönhell

Tribe Lithinini

Key to genera.
1. Rostrum robust, contiguous with frons. Abdominal process between hind coxae narrower than coxa. Claws appendiculate ............
......................................................... Niphades Pascoe
1'. Rostrum slenderer, separated from frons by a transverse depression. Abdominal process broader than hind coxa .............2
2. Frons between eyes half as broad as the base of rostrum. Last punctured stria of elytra ending above hind coxa ..........
......................................................... Nipponiphades Kono
2'. Frons between eyes as broad as the base of rostrum. Last punctured stria of elytra not shortened .......................... Seleucha Pascoe

Tribe Hylobiini

Key to genera.
1. Antennal club visibly two-segmented .......................... Acleeis Schönhell
1'. Antennal club 3- or 4-segmented ........................................2
2. Ocular lobes of pronotum absent, anterior margin of prosternum shallowly sinuate ........................................3
2'. Ocular lobes present, anterior margin of prosternum deeply excavate ........................................4
3. Eyes lateral ........................................Lepyrus Schönherr
3'. Eyes approximate to each other under head ........Hybolius Chujō
4. Hind wings functional, normal ........................................5
4'. Hind wings vestigial, not functional ........................................6
5. Frons between eyes as broad as the base of rostrum. Rostrum straight........................................Kobuzo Kōno
5'. Frons between eyes narrower than the base of rostrum. Rostrum more or less curved........................................Hylobius Germar
6. First and 5th visible segments of abdomen each with a pair of setal tufts ........................................Okikuruminus Kōno
6'. Abdomen without special setae ........................................Poiyaunbus Kōno

Tribe Anchonini

Olihazo Morimoto

Tribe Liparini

Key to genera.
1. Scutellum concealed ........................................Euthycus Prscoe
1'. Scutellum small, triangular ........................................Liparus Olivier

Subfamily Bagoinae

Bagous Germar

Family Rhynchophoridae

Key to subfamilies.
1. Front coxae separated. Pygidium often exposed ..........3
1'. Front coxae connate. Pygidium concealed. Tarsi visibly 4-segmented ........................................2
2. Third tarsal segment bilobed, much broader than the 2nd. Antennae not geniculate, inserted into the base of rostrum, antennal scrobes oval ........................................Cryptoderminae
2'. Third tarsal segment as broad as the 2nd. Antennae geniculate, inserted a little before the base of rostrum, antennal scrobes normal ........................................Orthognathinae
3. Pygidium exposed. Tarsi visibly 4-segmented. Antennal funicle 6-segmented ........................................Rhynchophorinae
3'. Pygidium concealed. Tarsi 5-segmented. Antennal funicle 4-segmented ........................................Dryophthorinae
Subfamily Cryptoderminae

Cryptoderma Ritsema

Subfamily Orthognathinae

Key to tribes.

1. Prothorax without ocular lobes. Antennal club with the tomentose part developed .................................. Orthognathini

1'. Prothorax without ocular lobes. Antennal club with the tomentose part flat .................................. Stromboscerini

Tribe Orthognathini

Hyposipalus Voss

Tribe Stromboscerini

Key to genera.

1. Antennal funicle 6-segmented .............. Orthosinus Motschulsky

1'. Antennal funicle 5-segmented .............. Synomatus Wollaston

1''. Antennal funicle 4-segmented .......... Dryophthoroides Roelofs

Subfamily Dryophthorinae

Dryophthus Schönherr

Subfamily Rhynchophorinae

Key to tribes.

1. Mesepimera smaller than mesepisterna. Antennal club oval, not depressed .................................. Sitophilini

1'. Mesepimera larger than mesepisterna. Antennal club often flattened .................................. Rhynchophorini

Tribe Rhynchophorini

Key to genera.

1. Metepisterna very broad, parallel-sided, about three times as long as wide. Prosternal process undivided... Subtribe Rhynchophorina ...................... Otidognathus Lacordaire

1'. Metepisterna narrow, broadest at the anterior margin. Prosternal process subdivided into sternellum and basisternum by a suture .................. Subtribe Sphenocoryna .................. 2

2. Third segment of tarsi as broad as the 2nd. Antennal club not depressed, scape as long as funicle .......... Cosmopolites Chevrolat
2'. Third segment of tarsi much broader than the 2nd. Antennal club more or less depressed.

3. Femora dentate. Rostrum much shorter than pronotum.......................... Sphenocorynus Schönherr

3'. Femora unarmed. Rostrum nearly as long as pronotum .......................... Aplotes Chevrolat

Tribe Sitophilini

Key to genera.

1. Hind femora reaching beyond the apex of elytra. Frons between the dorso-posterior ends of eyes with an arched keel .................. Paracalendra Chūjō et Morimoto

1'. Hind femora at most reaching the apex of elytra. Frons without such a keel ................................................. 2

2. Derm not clothed with setae. First and 2nd segments of abdomen conglutinate together ........................................ Polytus Faust

2'. Derm clothed with short erect setae .................................................. 3

3. First and 2nd segments of abdomen fused at the middle .......................... Diocalandra Faust

3'. First and 2nd segments of abdomen separated by a distinct suture. .......... Sitophilus Schönherr