# CLASSIFICATION OF THE GALL-WASPS AND THE PARASITIC CYNIPOIDS, OR THE SUPERFAMILY CYNIPOIDEA. III.

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# Subfamily VI.— Xystinae.

1869. Allotrioidae, Familie 3, Förster, Verh. zool.-bot. gesell. Wien, bd. 19, p. 329, 338.

1877. Allotriina, Tribus, Thomson, Opus. ent., fasc. 8, p. 811.

1890. Allotriina, Subfamily, Cameron, Monogr. Brit. Phyt. Hym., vol. 3, p. 157, 232.

1897. Allotriinae, 3º Tribu, Kieffer, Monogr. des cynipides d'Eur., tom., 1, p. 54. 1902. Allotriinae, Subfamille 5, Dalla Torre et Kieffer, Wytsman's Gen. Ins. Fam. Cynipidae, p. 1.

1903. Xystinae, Subfamily VI, Ashmead, Psyche, vol. 10, p. 8.

The species falling in this subfamily are all smooth, highly polished, and are easily recognized by the short, globose, or subglobose, abdomen, the second segment being usually the largest, by the short thorax, the scutellum being convex and smooth, rarely foveated at base, and by the hind tibiae having only one apical spur. All the species are genuine parasites and destroy various Aphids (Aphididae).

The group seems to form a connecting link between the Figitidae and the Cynipidae, many of the species closely resembling those in the genera Ceroptres, Neuroterus, Dryophanta, etc.

Two tribes may be distinguished: -

#### TABLE OF TRIBES.

Pronotum laterally and the femora and tibiae toward apex, with broad, foliaceous dilations; claws with a tooth beneath . . . Tribe I. Loboscelidiini Pronotum and legs normal; claws simple . . . Tribe II. Xystini

#### TRIBE I.— LOBOSCELIDIINI.

This tribe is based upon the genus Loboscelidia Westwood, described from Sulu Island, and its position is uncertain. Only a single species is known and that is a most striking looking wasp on account of the shape of the head and the foliaceous dilations of the thorax and legs. Professor Westwood, uncertain whether it was a cynipid or a proctotrypid, finally placed it doubtfully among the latter in the subfamily *Diapriinae*.

Unfortunately, I have not yet had a specimen for examination, but, judging from Westwood's description and figure, and especially of the venation, I have very little doubt of its being a cynipoid and not a proctotrypoid, so for the present treat it as a tribe in the subfamily Xystinae.

Besides the foliaceous dilations on the pronotum, femora and tibiae, it may be recognized by the following characters:—

Wings well developed, with the venation distinct, the marginal cell large, as in *Xystus*; head subglobose, with a short, porrect snout; antennae in ? 14-jointed, filiform (dunknown) . . . . Loboscelidia Westwood (Type L. rufescens Westw.)

## TRIBE II .- XYSTINI.

This tribe is distinguished by the head, thorax, and legs being normal, the pronotum and legs always without foliaceous dilations. The antennae in the females are 12- or 13-jointed, in the males 13- or 14-jointed.

The species are numerous and attack almost exclusively species belonging to the homopterous family Aphididae.

#### TABLE OF GENERA.

Mes	onotum entirely without parapsidal furrows r
Mes	conotum with the parapsidal furrows more or less distinct
1.	Wings usually fully developed or if abbreviated always with a distinctly defined
:	marginal cell
	Wings abbreviated, without a marginal cell.
	Antennae in 9 13-jointed, in & 14-jointed . Pezophycta Förster
	(Type Xystus brachyptera Hartig.)
3.	Marginal cell open along the front margin
	Marginal cell completely closed
3.	Radius extending to the front margin; antennae in Q 13-jointed, in &
	14-jointed
	Radius not extending to the front margin; antennac in Q 12-jointed, in &
	13-jointed Dilyta Förster
	(Type D. subclavata Först.)

4.	Scutellum with a fovea at base; third abdominal segment longer than the
	second
	(Type G. heterocera Thoms.)
	Scutellum without a fovea at base; third abdominal segment much shorter than
	the second Alloxysta Förster
	(Type Xystus macrophadnus Hartig.)
5.	Wings abbreviated, not or hardly as long as the abdomen 6
	Wings much longer than the abdomen; antennae in 9 13-jointed, in 3 14-jointed.
	Scutellum with one or two foveae at base Auloxysta Thomson
	(Type A, nigripes Thomson)
	Scutellum not foveate at base
	= Allotria Westwood
	(Type A. victrix Westw.)
6.	Antennae in 9 13-jointed, in 8 14-jointed Nephycta Förster
	(Type N. discreta Först.)
7.	Parapsidal furrows abbreviated; scutellum without foveae at base; antennae in
	Q 13-jointed, in & 14-jointed Hemicrisis Förster
	(Type H. ruficornis Först.)
	Parapsidal furrows complete, entire; scutellum with one or two foveae at base;
	antennae in 9 13-jointed, in & 14-jointed Phaenoglyphis Förster
	(Type P. xanthochroa Först.)

## FAMILY LIX .- CYNIPIDAE.

- 1840. Cynipides, Familie (partim), Hartig, Zeitsch. f. ent., bd. 2, p. 187.
- 1869. Cynipoidae, Familie (partim), Förster, Verh. zool.-bot. gesell. Wien, bd. 19, p. 329.
- 1877. Cynipina, Sub-familia (partim), Thomson, Opus. ent., fasc. 8, p. 778.
- 1897. Cynipinae, 20 Tribu (partim), Kieffer, Monogr. des cynipides d' Eur., tom. 1, p. 54.
- 1902. Cynipidae, Subfamille (partim), Dalla Torre et Kieffer, Wytsman's Gen. Insectorum, p. 42.

To this family, as I have restricted it, belong all the genuine gall-makers, the gall-inhaling species (Synerginae), and the Ibaliinae, the latter representing a small group of parasites. The gall-makers and gall-inhaling species are very numerous, closely resemble each other, often living side by side together in the same galls, and are separated with difficulty, the experienced eye alone being able to detect the difference. They produce galls or live in galls, on various trees and plants,

the oak, bramble, rose, and various *Compositae* being especially subject to their attacks. From the *Figitidae* they are distinguished principally by abdominal peculiarities, the tergites being shorter and not meeting along the venter, not enclosing or hiding the sternites, as in the former, except in some Anacharines. All, however, have a *habitus* or *tout-ensemble* peculiarly their own, which with practice one soon perceives, and is thus able to recognize the different groups at a glance.

Three subfamilies have been recognized, distinguished by the characters employed in the following table:—

#### TABLE OF SUBFAMILIES.

Basal joint of hind tarsi usually shorter than joints 2-5 united or never much longer; abdomen not or very little longer than the head and thorax united . I Basal joint of hind tarsi at least twice as long as 2-5 united; joints 2-4 scarcely longer than thick, the second with a long spined process outwardly . . 2

- 1. Second segment in female very large, occupying the whole or nearly the whole surface of abdomen, very rarely showing an indistinct dividing suture; if this suture is distinct or complete it is very oblique and the segment dorsally is fully two thirds the length of the abdomen; males with the second and third segments nearly equal, but here two segments occupy most of the surface of the abdomen; venter more or less covered basally Subfamily I. Synerginae Second segment in female much shorter, but the longest segment; the second and third together not occupying two thirds the whole surface or rarely; venter always visible . . . . . . . . Subfamily II. Cynipinae
- 2. Abdomen very strongly compressed, cultriform, and much longer than the head and thorax united, the four or five basal segments nearly of an equal length . . . . . . . . . . . . Subfamily III. Ibaliinae

# Subfamily I. Synerginae.

1896. Synerginae, Subfamily VII, Ashmead, Trans. Amer. ent. soc., vol. 23, p. 186.

1900. Synerginae, Subfamily I, Ashmead, Smith's Ins. New Jersey, p. 548.

1901. Cynipinae, 2<sup>e</sup> Tribu (partim), Kieffer, Monogr. des cynipides d'Eur. tom. 1, p. 54.

1902. Cynipinae, Subfamille (partim), Dalla Torre et Kieffer, Wytsman's Gen. Ins. p. 2.

This group is classified by Dalla Torre and Kieffer among the *Cynipinae*; it is evidently an offshoot of the genuine gall-makers but now sufficiently differentiated in structural characters and in habits to be kept apart. The *Synerginae* may

be popularly known as "the false gall-makers" or Inquilines, since most of them, if not all of them, are not genuine gall-makers, although often mistaken for them; nor are they genuine parasites, *i. e.* they do not destroy the genuine gall-makers; on the contrary all, with possibly two or three exceptions, are inquilines or commensals and merely dwell, often side by side, in the galls made by other insects. Most of them are bred from cynipidous galls, found on oak trees, but some are also bred from galls made by other insects, Diptera, etc., occurring on the oak, willow, etc.

The genus *Synophrus* is said to be a genuine gall-maker as well as the genus *Rhoophilus*, described from Africa and bred from a gall on *Rhus*; but, judging from the structural characters of these wasps I suspect both are really commensals in cynipidous and cecidomyidous galls.

#### TABLE OF GENERA.

Ma	rginal cell completely closed
Ma	rginal cell open along the front margin
I٠	Face, or at least the cheeks, striated, the striae usually converging towards the
	mouth; mesopleura longitudinally striated aciculated, rarely smooth .
	Face not striated, smooth, coriaceous, or punctate; mesopleura smooth, highly
	polished, or at least not striated.
	Second abdominal segment occupying nearly the whole surface, without a
	trace of a dividing suture; sheaths of ovipositor projecting
	Second abdominal segment divided into two by a delicate, or a distinct
	suture, which is either vertical or oblique
2.	Suture dividing the second segment distinct and very oblique; extending
	towards the base of the petiole, the first division appearing tongue-shaped, dor
	sally long, ventrally very short; sheaths of ovipositor not prominent; antennae
	in 2 13-jointed, the third joint longer than the fourth, in 3 15-jointed, the
	third joint longer than the fourth, excised beneath . Euceroptres Ashmead
	(Type E. primus Ashm.)
	Suture dividing the second segment very delicate, vertical, the first division
	not longer dorsally than ventrally; sheaths of ovipositor prominent, projecting
	antennae in 9 12- or 13-jointed, the third joint not or scarcely longer than the
	fourth; in 3 14- or 15-jointed, the third joint not longer than the fourth, not
	excised beneath Ceroptres Hartig
	(Type C. clavicornis Hartig.)
3.	Mesonotum with the parapsidal furrows complete, distinct; face entirely stri-
	ated, without a smooth median elevation; sheaths of ovipositor usually, but
	not always prominent 5

Mesonotum with the parapsidal furrows incomplete, wanting, or evanescent anteriorly; face with a smooth median elevation, the striae confined to the cheeks and on the space next to the eyes; sheaths of ovipositor prominent Antennae in 9 12-jointed, the third joint not longer than the fourth, in & 15jointed, the third joint usually strongly excised Periclistus Förster (Type Aulax cananae Hartig.) Claws simple; petiole of abdomen striated; antennae in 9 13-, 14-, or 15jointed, in 3 15-jointed, the third joint scarcely longer than the fourth, excised outwardly towards base Synergus Hartig (Type S. nigripes Hartig.) Claws with a more or less distinct tooth at base beneath; petiole of abdomen not striated; antennae in 9 13-jointed, in 3 14-jointed, the third joint longer than the fourth . Rhoophilus Mayr (Type R. löwii Mayr.) 6. Scutellum normal, distinctly bifoveated at base; mesonotum with more or less distinct parapsidal furrows Scutellum broad, not foveated at base; mesonotum without parapsidal furrows. Antennae in Q 13-jointed, in & 14-jointed, the third joint much longer than the fourth, strongly excised outwardly Sapholytus Förster (Type Synergus apicalis Hartig.)

7. Areolet in front wings rather large distinct; the two foveae at base of scutellum very large transverse, separated by a carina; mesothorax transversely rugulose; antennae in 9 13-jointed, in 5 15-jointed, filiform, the third joint hardly as long as the fourth or no longer . . . . Synophrus Hartig. (Type S. politus Hartig.)

Areolet in front wings incomplete, the outer side alone present; the two foveae at base of scutellum not large oblique; mesothorax coriaceous, not transversely rugulose; antennae in § 13-jointed, in § 15-jointed, filiform, the third joint much longer than the fourth . . . Synophromorpha Ashm., g. nov. (Type S. salicis Ashm.)

#### Subfamily II. Cynipinae.

1900. Cynipinae, Subfamily II, Ashmead, Smith's Ins. New Jersey, p. 548.

1901. Cynipinae, 26 Tribu (partim), Kieffer, Monogr. des cynipides d'Europe tom. 1, p. 54.

1902. Cynipinae, Subfamille (partim), Dalla Torre et Kiesser, Wytsman's Gen. Ins. p. 2.

This subfamily, as I have restricted it, comprises only genuine gall-makers, or

cynipoids producing galls or deformations on various trees and plants. The genera and species are numerous, much more numerous than most people imagine, and undoubtedly many genera and species yet remain unknown to us. The National collection contains many undescribed species.

The vast majority of the described species belonging to this subfamily produce galls on oak trees, and on the rose and bramble (blackberry and raspberry), but this is due probably to the fact that the galls made on these trees and plants are much more conspicuous, or the trees and plants themselves are more thoroughly studied, than those on other trees and plants, and when the galls on other trees and plants are more extensively collected and studied, we may expect a wonderful increase in our knowledge of the gall-making cynipoids.

The subfamily *Cynipinae* is dividable into five minor groups or tribes, which appear to be *natural*, since the species falling in each tribe confine their attacks to trees and plants of the same order or family, or closely allied orders or families. The species falling in the tribe *Cynipini*, for example, produce galls only on trees of the order Cupuliferae, those of the tribe *Rhoditini* attack the Rosaceaceae, those of the tribe *Aulacini* attack the Compositaceae, etc.

These tribes may be recognized by the use of the following table: —

### TABLE OF TRIBES.

1,	Antennae inserted abnormally high up on the face on an imaginary line draw across from the apex of the eyes; face with two short, distinct antennal for	
	rows	5
	Antennae inscrted normally on or near the middle of the face, or far below	an
	imaginary line drawn across from the apex of the eyes; face without distin	ıct
	antennal furrows	2
2.	Winged forms	3
	Wingless or subapterous forms.	
	These are all dimorphic or agamous forms, represented only in the female se	<b>: x</b> ;
	they produced the fully winged sexual form represented by both sexes (3	⊋)
	and are easily recognized by the family characteristics, and produce galls	on
	oak trees, or the Cupuliferae in late fall and winter. The sexual form appear	ars
	in early spring and summer Tribe I. — Cynip	ini
3.	Cubitus in front wings wanting or if present originating distinctly below the m	id
	dle of the basal nervure; areolet often entirely absent; abdomen variab	le.
	Cubitus in front wings rarely entirely absent and originating at or near t	:hε
	middle of the basal nervure, never much below the middle; areolet usua	.lly
	present and lying directly beneath the origin of the radius; abdomen in $9$ su	ıb.

- 4. Abdomen with the second segment large, occupying much more than half the whole surface; front wings with the areolet distinct, lying directly beneath the origin of the cubitus; third joint of antennae longer than the fourth. (Producing galls on maple worts, Sapindaceae, maple, Acer.)

Tribe III.— Pediaspidini Abdomen with the second segment shorter, occupying scarcely half the whole surface; front wings with the areolet often wanting, or if present not lying directly beneath the origin of the radius, usually small; third joint of antennae not or rarely longer than the fourth, usually shorter. (Producing galls on ROSACEAE: Rubus, Fragaria, Potentilla; Compositaceae: Lygodesmia, Hieracium, Lactuca, Mulgidium, Sonchus, Nabalus, Taraxacum, etc.; Papaveraeceae: Papaverus, Glaucium, etc.)

5. Front wings without an areolet.

(Producing galls on Leguminosae : Acacia.) . Tribe V.— Eschatocerini

#### TRIBE I .- CYNIPINI.

This is the largest and most extensive tribe in the subfamily, and contains many genera and species, and all the species, without a single exception, produce galls on the mastworts (Cupuliferae), the oaks (Quercus) especially being most frequently subject to their attacks; it is extremely rare for them to attack the chestnut (Castanea), or the beech (Fagus), although their galls are sometimes found on these trees, but the wasps producing them are seldom reared, and are still undescribed.

The numerous genera into which these wasps are now divided, may be recognized by the aid of the following table:—

# TABLE OF GENERA.

_	terous or subapterous forms
Wi	ngs fully developed
1.	Mesonotum without, or with indistinct, or incomplete parapsidal furrows, never
	deep or sharply defined
	Mesonotum with deep, sharply defined parapsidal furrows 6
2.	Mesonotum with traces of furrows, the furrows, however, never complete 3
	Mesonotum smooth, polished, without a trace of the furrows; face smooth,
	highly polished.
	Antennae 14-jointed, the third joint not quite so long as the two following
	united, joints 10-13 a little longer than thick; scutellum small, rounded,
	convex, with a slight transverse grooved line at base; claws of hind tarsi
	simple; abdomen bare (agamous 9) Xystoteras Ashmead
	(Type X. vollutelae Ashur.)
3.	Antennae 14-jointed
	Antennae 13-jointed
4.	Scutellum triangular or conical, as viewed from above, the apex obtuse, or
	ending in an obtuse thorn, the base not separated from the mesonotum by a
	grooved line; body very hairy; face shagreened, opaque; antennae very long;
	the joints cylindrical, 3 to 5, or to 6, very long, the following gradually
	shortening; claws of hind tarsi with a tooth towards base beneath; sides of
	abdomen usually densely pubescent (agamous 9) Philonix Fitch
	= Acraspis Mayr
	(Type P. fulvicollis Fitch.)
	Scutellum rounded or semicircular, always rounded off posteriorly, with a
	slight arcuate furrow or depression at base, the base separated from the
	mesonotum by a delicate grooved line and carina; face and mesonotum
	alutaceous or shagreened; antennae long, the third joint as long or nearly as
	long as joints 4-5 united, joints 6-r3 a little more than twice as long as thick;
	claws of hind tarsi simple, without a tooth beneath (agamous 9)
	Zopheroteras Ashmead
	(Type Acraspis vaccinii Ashm.)
5.	Scutellum rounded, with indications of foveae on either side at base, or at least
	depressions, the base separated from the mesonotum by a delicate transverse

grooved line; face shagreened or coriaceous, the mesonotum subopaque or

	alutaceous; antennae rather short, the third joint a little longer than the fourth; joints 9-12 twice as long as thick; claws of hind tarsi with a tooth at base beneath (agamous ?)
	(Type Biorhiza rubinus Gillette.) Scutellum semicircular, bounded by a delicate rim posteriorly, without foveae at
	base; face smooth, shining, or at the most feebly alutaceous, the mesonotum
	polished, with traces of furrows anteriorly; antennae somewhat short, the third
	joint nearly twice as long as the fourth, joints 7-12 scarcely longer than thick;
	claws of hind tarsi simple
	(Type Cynips megapterus Panz.)
6.	Front tibiae outwardly at apex normal, never prolonged into a large spined
	process, at most only slightly dilated
	Front tibiae outwardly at apex prolonged into a large, spined process . 10
7.	Scutellum laterally immarginal, without a frenum; face sometimes with a
	ridge or carina between the antennac
	Scutellum laterally margined, or with a distinct frenum; face without a ridge
	or carina between the antennae.
	Antennae 14-jointed, the third joint scarcely longer than the fourth, joints 11-14 hardly longer than wide; head and thorax shining, but the former
	more or less coriaceous or alutaccous; scutellum without distinct foveae
	at base, although there is a slight transverse grooved line; tarsi shorter
	than tibiae; claws with a tooth within (agamous $\mathcal{P}$ )
	Xanthoteras Ashmead
	(Type Biorhiza forticornis Walsh.)
8.	Face with a distinct median ridge or carina between the antennae; scutellum
	large, lunate, or semicircular; antennae 14-jointed; hind tarsi as long as their
	tibiae, the claws simple without a tooth at base beneath (agamous Q)
	Biorhiza Westwood
	(Type Cynips aptera Linné.)
	Face without a distinct median ridge or carina between the antennae; scutelluin
	rounded, convex, or a little longer than wide, and separated from the mesonotum
	by a delicate grooved line
	Antennae 12- or 13-jointed
	Antennae 14-jointed.
	Third joint of antennae long but much shorter than 4 and 5 united,
	joints 11-13 scarcely twice as long as thick, the last joint hardly as
	long as the two preceding united; head and thorax alutaceous or
	shagreened, the pleura finely striated; scutellum small, highly convex, with a distinct transverse fovea at base; hind tarsi longer than
	vex, with a distinct transverse force at base; find tarsfronger than

	their tibiae, the claws with a distinct tooth at base beneath (agamous ?) Parateras Ashmead
9.	(Type P. hubbardi Ashm.) Antennae 13-jointed, the third joint not quite so long as 4-5 united, joints 9-12 scarcely longer than thick, the last joint as long as the two preceding united; body bare or nearly; from alutaceous; mesonotum smooth, shining; scutellum without a fovea at base; hind tarsi much shorter than their tibiae, the claws with a blunt tooth at base beneath (agamous ?)  Sphaeroteras Ashmead
	(Type Biorhiza mellea Ashm.) Antennae 12-jointed, the third joint a little shorter and thicker than the fourth, but equal to the fifth, joints 6-8 gradually shortening, joints 9-11 very little longer than thick, the last joint oblong, fully as long as 10 and 11 combined; head and thorax very closely punctate, hairy, the disk of mesopleura alone polished, but densely pubescent below; scutellum cushion-shaped, a little longer than wide, with two distinct, smooth, lunate foveae at base; hind tarsi not longer than their tibiae, the claws with a tooth at base beneath (agamous $\mathfrak{P}$ )  Trichoteras Ashmead
10.	(Type T. coquilletti Ashm.)  Antennae 13-jointed, somewhat thickened, the joints after the third short;  claws simple (agamous $\mathfrak{P}$ ) Belonocnema Mayr  (Type B. treatae Mayr.)
II.	Front wings with the marginal cell always open along the front margin, the areolet usually distinct, rarely with the first transverse cubitus wanting, and situated distinctly beneath the origin of the radius or on an imaginary line drawn through the extreme base of the marginal or radial cell.  Mesonotum smooth and shining, or at the most alutaceous or very feebly coriaceous
12.	Mesonotum always longer than wide, with the parapsidal furrows more or less distinct, or at least indicated by slight depressed alutaceously sculptured lines  13 Mesonotum not longer than wide, smooth, highly polished, and without traces of the parapsidal furrows, but with an impression at the base of the scapulae that extends from in front of each tegula obliquely towards base of the scutellum; scutellum with a transverse grooved line at base.
	10.

	Antennae in 9 14-jointed, in & 15-jointed, the first joint of the flagellum
	shorter than the two following united (sexual form)
	Neuroterus Hartig = Ameristus Förster
	(Type N. politus Hartig.)
	Antennae in Q 13-jointed, in & 14-jointed, the first joint of the flagellum
	very long, bent or curved, and as long or longer than the three following
	joints united (sexual form) Dolichostrophus Ashmead
	(Type Cynips majalis Bassett.)
13.	Scutellum without foreae at base, or with a transverse arcuate furrow at base;
0	if the foveae are more or less distinct they are separate by a very delicate carina
	and the mesonotum is not separated from the scutellum by a delicate carina
	and grooved line, the base of the mesonotum having a more or less deep
	median emargination or depression
	Scutellum with two distinct foveae at base.
14.	Scutellum laterally immargined
·	Scutellum laterally margined.
	Parapsidal furrows deep, distinct; claws of hind tarsi simple; antennae in Q
	14-jointed, slender, in & 15-jointed (sexual form) Dryocosmus Girard
	(Type D. cirrospilus Girard.)
15.	Mesonotum not entirely smooth, alutaceous or very finely coriaceous, with the
	parapsidal furrows indistinct or vaguely defined, never deep or sharply defined;
	middle area of metathorax with one or two more or less distinct median
	longitudinal carinae, claws simple
	Mesonotum smooth, with deep, distinct, sharply defined parapsidal furrows;
	claws simple or with a tooth beneath towards base
16.	No delicate transverse grooved line between the mesonotum and the base of
	the scutellum, the basal margin of the former arcuately emarginate, the furrow
	continued towards the tegulae
	A delicate transverse grooved line between the mesonotum and the base of the
	scutellum, the basal margin of the former straight
17.	Temples in 2 somewhat broad, in 3 flat, the eyes very large, antennae in 2
	14-jointed, in 3 15-jointed, the third joint the longest (sexual form.)
	Neuroterus Hartig $=$ Spathegaster Hartig
	(Type Spathegaster petioliventus Hartig.)
18.	Head not broadened behind the eyes, the cheeks very short, the malar furrow
	wanting or subobsolete; scutellum with the foveae united at base; metathorax
	with two median angular divergent ridges; antennae in 9 14-jointed, the
	third and fourth joints equal, in 3 15-jointed (sexual form)
	Plagiotrochus Mayr
	(Type Cynips ilicis Fabr.)

	Head distinctly broadened behind the eyes, the checks less than half the length of the cye, the malar furrow sharply defined; scutellum with an arcuate transverse furrow at base; metathorax with the carinae nearly straight and parallel; antennae in \$\mathbb{Q}\$ 13-jointed, the joints 3-4 nearly equal, joints 5-13 slightly thicker and subequal in lengths, in \$\mathbb{J}\$ 15-jointed (sexual form)  Loxaulus Mayr.)
19.	Claws simple, without a tooth beneath; antennae in 2 13-jointed, the first
19.	joint of the flagellum not longer than the second
	Claws with a tooth at base beneath; antennae in 2 14-jointed, in 3 15-
	jointed, the third joint longer than the fourth.
	Scapulae smooth, without a trace of a grooved or glabrous line posteriorly (sexual form)? genus.
	Scapulae always with a more or less distinct grooved or glabrous line
	posteriorly (sexual form) Dryophanta Förster
	(Type Cynips folii Linné.)
20.	Head dilated behind the eyes, the cheeks shorter than half the length of the
	eye; scutellum smooth, with a transverse grooved line at base, separated by a
	median carina; abdomen large, strongly compressed, lenticular
	Chilaspis Mayr
	(Type Andricus nitidus Giraud.)
21.	Antennae in Q 14-jointed, in & 15-17-jointed
	Antennae in 9 16-jointed
	Second joint of hind tarsi fully as long as the last or longer, if shorter the claws with a tooth at base beneath
	Second joint of hind tarsi shorter than the last, the claws simple; ? antennae
	14-jointed, & antennae 15-jointed, the third joint strongly emarginate (sexual
	form) Biorhiza Westwood
	(Type Cynips aptera Bosc)
22.	Metathorax abruptly declivous posteriorly, with two parallel median carinae,
	the apex of scutellum projecting far over the metanotum; antennae in 9 14-
	jointed, in 3 15-jointed, the third joint very long, strongly emarginate, and
	thickened at apex; claws with a tooth at base (sexual form)
	Trigonaspis Hartig
	(Type Cynips megaptera Panzer.)
	Metathorax not so abruptly declivous, the scutellum normal, rarely conical or pyramidal, most frequently rounded or cushion-shaped, and not projecting
	over the metanotum
23.	Middle lobe of mesonotum with a more or less distinct median furrow or at
	least with a trace of it either posteriorly or anteriorly

	Middle lobe of mesonotum without a trace of a median furrow, smooth and
	shining, the parapsidal furrows distinct. Q antennac 14-jointed, & 15-jointed
	Liodora Förster
	(Type L. sulcata Förster.)
24.	Antennae in 9 14-jointed, the third joint long, one half longer than the
	fourth, joints 9-13 about three times as long as thick, the last one half longer
	than the preceding; & antennae 15-jointed, the third joint long, gradually
	thickening towards apex and the longest joint, joints beyond all long, cylindri-
	cal, subequal; metathoracic carinae divergent posteriorly forming a trapezoidal
	shaped area; hind claws with an acute tooth at base beneath (sexual form)
	Sphaeroteras Ashmead
	Antennae in Q 14-jointed, the terminal joint 21 times as long as the penulti-
	mate and sometimes indistinctly divided, joints 5-13 not longer than wide;
	3 antennae 17-jointed, the third joint very long, curved or bent; scutellum
	with two large foveae at base; abdomen hardly compressed, with a tuft of wool
	on each side at base (sexual form) Eumayria Ashmead
	(Type E. floridana Ashm.)
25.	Second abdominal segment only half the length of the abdomen, the five
	following segments prominent or distinct; ventral spinule short; claws simple
	Liebelia Kieffer
	(Type L. cavarae Kieff.)
26.	Abdomen, especially from the third to the last segment, clothed with a dense,
	silky pubescence, or at least on the lower two thirds, the head, thorax, and
	legs also hairy or densely pubescent; head much widened behind the eyes;
	mesothoracic furrows parallel or nearly so, sometimes wanting anteriorly 27
	Abdomen bare or nearly bare, without the dense silky pubescence, the head
	and thorax at the most sparsely pubescent
27.	Claws of hind tarsi simple, without a tooth beneath 28
	Claws of hind tarsi with a distinct tooth at base beneath 29
28.	Antennae in 9 14-jointed, long and slender, the last joint somewhat stouter
	than the second; malar furrow absent; parapsidal furrows not impressed
	anteriorly; scutellum as long as wide, with a transverse furrow at base formed
	by a delicate carina, open at both ends (agamous ?) . Aphilonyx Mayr
	(Type Cynips cirricola Giraud.)
29.	Mesonotum with complete parapsidal furrows 30
	Mesonotum with incomplete parapsidal furrows, abbreviated anteriorly.
	Antennae 14-jointed, long slender, very slightly thickened towards apex;
	flagellar joints 1-5 or 6 very long; second abscissa of radius normal;
	scutellum rounded, convex, without distinct foveae at base (agamous ?)
	Holcaspis Mayr (Type Cynips globulus Fitch.)

30.	Scutellum rounded, convex, without distinct foveae at base, although there is usually a distinct, arcuate grooved line at base; antennae 14-jointed, of moderate length, the flagellar joints 1-6 elongate, 7-11 short, rarely much longer than thick; second abscissa of radius somewhat stout and more or less dilated or thickened at apex (agamous $\mathfrak{P}$ ).  Dryophanta Förster
	(Type Cynips folii Linné.)
	Scutellum somewhat broader than long, cushion-shaped with transverse furrows
	or foveae at base, each closed by a carina externally; antennae 13- or 14-jointed, somewhat shortened and thickened, the pedicel as long as or longer than thick;
	second abscissa of the radius not stout, slender towards apex
	Cynips Linné (Hartig) <sup>1</sup>
	• • •
	(Type? unknown: C. argentea Hartig)
31.	Thorax neither especially robust nor so highly convex, and never very
	coarsely rugoso-punctate, more evenly rugulose, coriaceous, or very finely, closely punctate, never wider than the head and often narrower 32
	closely punctate, never wider than the head and often narrower 32  Thorax very robust, wider than the head, highly convex and very coarsely
	rugose or scabrous, the parapsidal furrows rarely distinct or complete, being more
	or less obliterated by the rugosities or coarse sculpture; scutellum subquadrate
	or cushion-shaped, a little wider than long, with very large, deep, approximate,
	transversely wrinkled fovene at base; claws with a tooth at base beneath:
	antennae in \$\Pi_{13-15-jointed}\$, in \$\mathcal{Z}\$ 15-16-jointed; front wings fuliginous or
	with a macula or cloud at base of the marginal cell, or along the basal nervure,
	rarely entirely hyaline Amphibolips Reinhard
	(Type Cynips spongifica O. S.)
32.	Thorax more or less distinctly narrower than the head, the cheeks less than half
.ي.	the length of the cyes
	Thorax at least as wide as the head, the cheeks at least half the length of the
	eyes or longer.
	Claws of hind tarsi simple, without a tooth at base beneath 33
	Claws of hind tarsi with a tooth at base beneath.
	Head not widened behind the eyes, the malar furrow distinct; face
	closely punctate or coriaceous Callirhytis Förster
	(Type C. hartigii Förster.)
33.	Frons normal, without a median carina; mesosternum ecarinate 34
.50	Frons excavated, with an elongate median carina; mesosternum elongate with

<sup>&</sup>lt;sup>1</sup> I still retain *Cynips* Linné, as defined by Hartig, Förster, and Mayr, although the type of the genus was probably the wasp now known as *Rhodites rosae* L.

three carinae, the laterals abbreviated; metanotum with a trapezoidal area Fioria Kieffer Type (Callirhytis marianii Kieff.)

34. Mesonotal furrows rarely complete, vaguely defined or abbreviated anteriorly, the middle furrow of the middle mesothoracic lobe sometimes more or less impressed but never completely defined from base to apex, usually distinct only posteriorly, the glabrous or grooved abbreviated lines anteriorly and on the scapulae frequently present; antennae in \$\cap\$ 13-14-jointed, in \$\frac{1}{3}\$ 14-, 15-, or 16-jointed; wings usually pubescent . . . Andricus Hartig.)

Thorax usually finely transversely rugulose or shagreened, the scutellum a little longer than wide, subconvex, not distinctly separated from the mesonotum by a delicate grooved line at base, but with two minute, transverse oblique, nearly obsolete foveae; scapulae with a trace of a glabrous longitudinal line; head distinctly wider than the thorax, dilated behind the eyes, shagreened; antennae in Q 13–14-jointed, the third joint nearly as long as 4–5 united, the 8th joint and those beyond distinctly thicker; wings hyaline, the areolet sometimes incompletely closed; abdomen much compressed, as seen from the side, not or scarcely longer than high

Bassettia Ashmead (Type B. floridana Ashm.)

36. Mesonotum with the parapsidal furrows complete but delicate and somewhat widely separated, the scapulae with a grooved line, the scutellum cushion-shaped, a little longer than wide, with an arcuate transverse impressed line at base due to the union of the two shallow, scarcely perceptible foveae; head wider than the thorax, dilated and bulging out behind the eyes; antennae in 9 long, 13- or 14-jointed, with joints 3-5 equal or very nearly; front wings with a macula or cloud at base of the marginal cell and also more or less along the basal nervure; abdomen strongly compressed, lenticular, not longer than high, as seen from the side, with the sheaths of the ovipositor prominent Compsodryoxenus Ashmead (Type C. maculipennis Ashm.)