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NATURAL HISTORY

O F

BRITISH INSECTS;

EXPLAINING THEM

IN THEIR SEVERAL STATES,

WITH THE PERIODS OF THEIR TRANSFORMATIONS,
THEIR FOOD, ŒCONOMY, &c.

TOGETHER WITH THE

HISTORY OF SUCH MINUTE INSECTS

AS REQUIRE INVESTIGATION BY THE MICROSCOPE.

THE WHOLE ILLUSTRATED BY

COLOURED FIGURES,

DESIGNED AND EXECUTED FROM LIVING SPECIMENS.

BY E. DONOVAN.

VOL. XII.

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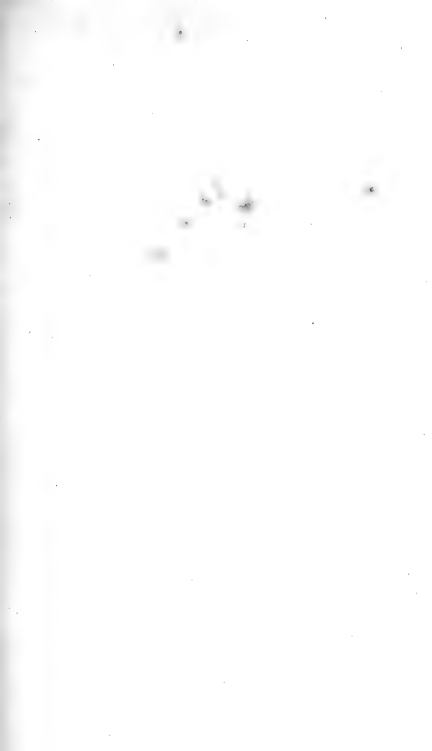






PLATE CCCXCVIII.

TENTHREDO FASCIATA.

BANDED SAW-FLY.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with a horny mandible, curved, and toothed within; jaw ftraight and obtufe at the tips: lip cylindrical and three cleft: feelers four unequal and filiform: wings flat and tumid: fting composed of two ferrated laminæ and fcarcely disclosed.

SPECIFIC CHARACTER

AND

SYNONYMS.

Deep black: antennæ black: upper wings with a fufcous band.

Tenthredo Fasciata: atra, antennis nigris, alis primoribus fascia fusca. Fabr. Sp. Ins. 1. p. 407. N. 8.—Gmel. Syst. Nat. 2655. 7.

Tenthredo antennis clavatis nigris, abdomine glabro atro, alis superioribus fascia susca. Linn. Syst. Nat. 12. 2. p. 921, n. 7.—Fn. Suec. 1538.

This is a rare infect in England. Linnæus describes it as a native of Sweden, Panzer as a German species, and by other writers it is mentioned as a general inhabitant of Europe.

Fabricius .

Fabricius speaks of a small white band at the base of the first abdominal segment of this species: in our British specimen, the whole of this segment is of a pale or whitish colour instead of the base only, and it appears from the sigure given by Panzer, Fn. Germ. that the same circumstance is observable in the individual he has delineated.

The larva, and metamorphofes of this species of Tenthredo has not hitherto been ascertained by any writer.











PLATE CCCCII.

TENTHREDO SERICEA.

SILKY SAW-FLY.

HYMENOPTERA.

GENERIC CHARACTER

Mouth with a horny mandible, curved and toothed within: jaw Arraight and obtuse at the tips: lips cylindrical and three cleft: seelers four unequal and filiform: wings flat and tumid: sting composed of two serrated laminæ, and scarcely disclosed.

SPECIFIC CHARACTER

AND

SYNONYMS.

Antennæ clavated, reddish, or black; abdomen green, or dusky, and bronzed.

TENTHREDO SERICEA: antennis clavatis luteis, thorace atro: abdomine aeneo. Linn. Syft. Nat. 2. 921. 8.— Schaeff. Elem. Tab. 51. β Tenthredo nitens antennis clavatis luteis, abdomine viridi cœrule-fcente nitente. Linn. Syft. Nat. 2. 922. 10.— Fn. Suec. 1532.—Sulz. Inf. tab. 18. fig. 109.

The two fexes of Tenthredo Sericea differ so greatly from each other, that some authors have mistaken them for distinct species.

Linnæus

Linnæus describes the male as a variety of the female. The male insect, which we have represented, is of a beautiful filky greenish colour, glossed with a brassy lustre, the antennæ clavated and brown: legs yellow, except at the base of the thighs, which are black, and the five last joints of the abdomen marked in the center with a broad stripe of dark, or velvetty black. The female has the colours throughout more obscure, the antennæ are dusky, approaching black; the thorax dark, and the abdomen brassy, but tinged with a sombrous hue instead of green, and the wings are rather darker than in the male.

This elegant fpecies is inferted among our British Insects upon the authority of two specimens, which we are credibly informed were found in England. Fabricius describes it as the offspring of a short green-coloured larva, which is marked with two yellow lines, and has a cinereous head, with a reddish brown band. It feeds on the alder.













PLATE CCXXXIV.

TENTHREDO LUTEA.

YELLOW SAW-FLY.

HYMENOPTERA.

Wings four, generally membraneous. Tail of the females armed with a sting.

GENERIC CHARACTER.

Mouth with a horny curved mandible, toothed within, the jaw straight, and obtuse at the tip, the lip cylindrical and trifid: feelers four, unequal and filiform: wings tumid, the lower ones less: sting composed of two serrated laminæ, and almost secreted: stemmata three.

SPECIFIC CHARACTER

AND

SYNONYMS.

Antennæ clubbed, yellow. Abdomen yellow, with the fecond fegment black.

TENTHREDO LUTEA: antennis clavatis luteis, abdominis fegmentis plerisque flavis. Linn. S. ft. Nat. 2. 921. 3.—Fn. Sv. 1534.

Fab. Ent. Syst. I. 2. p. 105. 138. 3.

Roef. Inf. 2. Vefp. tab. 13.

Schaff. I on. tab. 103. fig. 2. 3.

Degeer. Inf. 2. 2. 223. 7. tab. 33, fig. 8. 16.

Very

Very uncommon in this country. The larva has been found on the Willow, but unless taken when ready to become a pupa, it is impossible to rear it to the winged state. We are little acquainted with the peculiar habits of these Insects, and cannot therefore feed them in a proper manner.

Most of the Tenthredines enshroud themselves in a net-work covering, and remain in the earth till the Fly burst forth; others fasten the web against the branches of trees, or on the trunk near the earth. The habits of Tenthredo lutea are very similar to those of T. Vitellinæ; the winged Insect appears in June.











PLATE CCCCXLIV.

TENTHREDO VIRIDIS.

GREEN SAW-FLY.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with a horny curved mandible, toothed within; the jaw ftraight and obtuse at the tip: lip cylindrical and trifid: feelers four, unequal, and filiform: wings tumid, the lower ones smaller: sting composed of two serrated laminæ and almost secreted: stemmata three.

SPECIFIC CHARACTER

AND

SYNONYMS.

Green: head and thorax, charactered with black: abdomen with black spots.

TENTHREDO VIRIDIS: capite thoraceque supra characteribus nigris. Geoff. Inf. 2. 271. n. 1.

Tenthredo viridis: antennis feptemnodiis, corpore viridi, abdomine fupra fusco. Linn. Syst. Nat. 2. 924. 27.—Fn. Suec. 1554.—Fabr. Ent. Syst. T. 2. p. 113. n. 33. Sulz. Inst. 18. sig. 112.

The ground colour of this elegant infect varies from a pale yellow to bright green, and fometimes to brown, the markings of black lines appear

appear to be pretty nearly the same in all the varieties. This insect is common in the summer season, and is chiefly sound on the Alder, on which it is supposed to seed.

The fmallest figure in our plate denotes the natural fize.

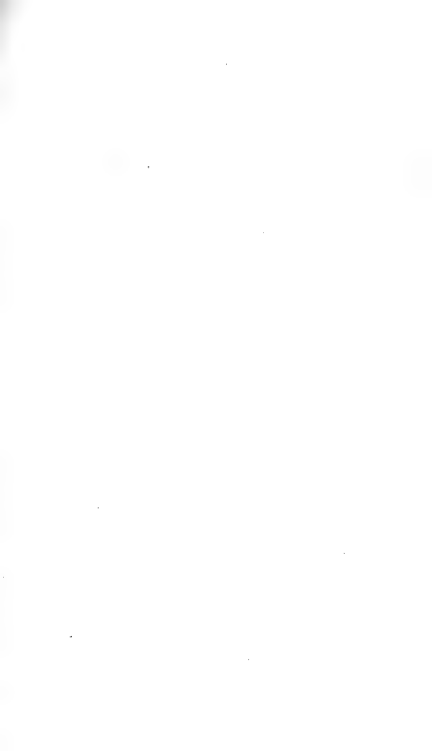






PLATE CCCCXLI.

FIG. I.I.

TENTHREDO COLLARIS.

COLLARED SAW FLY.

HYMONOPTERA.

GENERIC CHARACTER.

Mouth with a horny curved mandible, toothed within; the jaw firaight and obtuse at the tip, the lip cylindrical and trifid: feelers four, unequal and filiform: wings tumid, the lower ones less: sting composed of two serrated laminæ and almost secreted: stemmata three.

SPECIFIC CHARACTER.

TENTHEEDO COLLARIS. Black anterior margin of the thorax rufous.

TENTHREDO OPACA: antennis septemnodiis atra thorace utrinque macula apicis rusa. Fabr. Ent. Syst. T. 2. p. 120?

A scarce species shewn both in its natural size, and magnified. It is found in gardens.

FIG. II.

TENTHREDO SUCCINCTA.

BROAD YELLOW BANDED TENTHREDO.

SPECIFIC CHARACTER.

Black: margin of the thorax, fcutel, and two middle abdominal fegments yellow: legs yellow, thighs black.

Found on plants in May and June.









PLATE CLXIV.

TENTHREDO ROSÆ.

HYMENOPTERA.

Wings four, generally membraneous. Tail of the females armed with a fling.

GENERIC CHARACTER.

Abdomen of equal thickness, and closely connected to the thorax. Sting, ferrated, between two valves. Second wings shortest.

SPECIFIC CHARACTER

AND

SYNONYMS.

Antennæ, head, and thorax black, with a yellow fpot on each fide of the latter. Abdomen yellow. A black fpot on the anterior margin of the wings.

TENTHREDO ROSÆ: antennis septemnodiis nigra, abdomine slavo, alarum anteriorum costa nigra.

Syft. Ent. 322. 26.

Fab. Spec. 1. 413 39.

Tenthredo Rosa antennis clavato, filiformibus nigra abdomine flavo, alarum anticarum costa nigra.

Lin. Syft. Nat. 2. 925. 30.

Fn. Sv. 1555.

Tenthredo rocea thorace supra, capite alarumque margine exteriori nigris. Gcoff. Inf. 2. 272. 4.

Tenthredo

Tenthredo flava, antennis clavatis triarticulatis, capite thoraceque nigris, alis anticis nigro maculatis Degeer. Inf.

2.2. 279. 28. tab. 39. fig. 27.

Merian. Europ. tab. 144.

Goed. Inf. 2. tab. 3.

Scop. carn. 722.

Reaust. Inf. 5. tab. 14. fig. 10, 12.

In the larva state, this species feeds on the leaves of the Rose, and from that peculiarity it has received its fignificant specific name, rofæ. The larva casts its skin several times before it becomes a pupa, its exuviæ we frequently find adhering to rose-leaves. When the larva is in its last skin it is yellowish, inclining to orange, with many minute black specks, disposed in ringlets, on every joint; but in the early stages of its growth we find them of several shades of colours, between green and orange, and some partake of both colours, and are fpeckled with black, as in the last skin. The larva is very tender, and, we suspect, is liable to some distemper of a very different kind from any noticed to affect other infects; it then appears fickly, and is covered with a whitish down, or powder, which flies off on the flightest touch. We have often found the larva of another species of the same genus covered with this kind of white powder, but as they always died, it is impossible to determine to what insect they belonged.

In the pupa state, the outer case is not perfectly oval, but rather stattened on the sides; it is generally sastened on a stalk. The perfect insect is found in great plenty during most of the summer months.

Several early systematic writers placed this insect amongst those whose antennæ consisted of several joints, or articulations: Whence Linnæus* included the number of the joints with the specific characteristics.

^{*} In the last edition of the Syst. Nat. " antennis septemnodiis, &c." is changed for antennis clavato filiformibus, &c."





racter; and in the Species Infectorum Fabricius has followed the fame arrangement. Though with the affistance of a microscope we may discover in this, and other species, the exact number of the articulations described, yet they are too minute to serve as part of a good specific character, which should, if possible, be selected from the most conspicuous and peculiar parts of the insect. Fabricius seems to have been aware of this in his last work, Entomologia Systematica*; and has made a very judicious alteration; though it appears singular for a systematic writer to change "Antennis filisormibus articulis. 7—9." for "Antennis inarticulatis, extrossum crassioribus."

^{*} Tom. 2. p. 109. 18.

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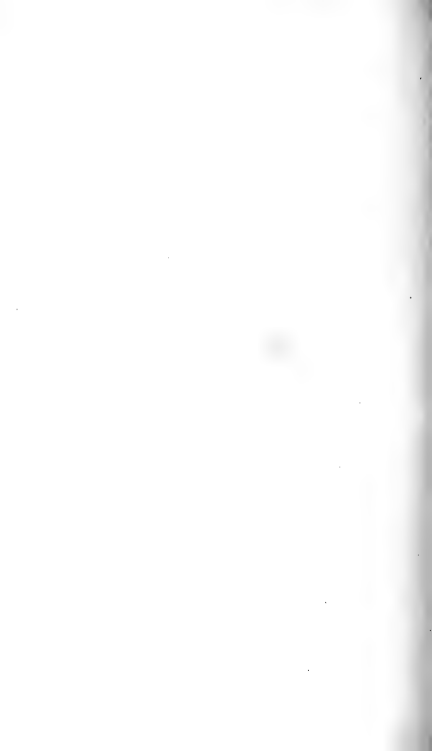








PLATE CCCCLXXXIII.

SIREX DROMEDARIUS.

DROMEDARY SAW-FLY.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with a thick horny truncated fhort denticulated mandible: feelers four, the posterior ones longer and thicker upwards: antennæ filiform, of more than twenty-four equal articulations: sting exserted, ferrated, stiff: abdomen sessible, terminating in a point: wings lanceolate, incumbent, the lower ones shorter.

SPECIFIC CHARACTER

AND

SYNONYMS.

Abdomen black, rufous in the middle, with a white dot on the fide of each fegment: shanks white at the base.

Sirex dromedarius: abdomine atro: medio rufo; puncto untrinque albo, tibiis bafi albis. Fabr. Ent. Syft.

T. 2. p. 128. 16.—Rofs. Fn. Etr. 2. 34. 737.—
Gmel. 2673. 5.

This elegant little infect is most accurately and minutely described by Fabricius*, from a specimen taken at Kiel, in Prussia, and preferved in the cabinet of Daldors. According to Rossius, it is also a mative of Italy. We believe the species has not been before noticed as an inhabitant of Britain.

Our drawings are taken from a specimen in the cabinet of Mr. W. Leach, F. L. S. The smaller figure denotes the natural fize.

It should be observed, that the autennæ do not strictly agree with those of the Sirex genus in general, the joints being fewer in number, and exhibiting also some less material difference in their general structure.

^{*} Statura & fumma affinitas S. Cameli. Caput globofum, nigrum lineolis dualus verticalibus albis. Thorax antice augustatus, niger puncto ante alas albo. Alæ obscuræ. Abdominis segmentum 1, 2 nigra, 3, 4, 5, 6, 7 rusa, 8 nigrum macula utrinque alba, 9 nigrum, immaculatum.









PLATE CCCCXL.

SIREX BIMACULATUS.

BIMACULATED SAW-FLY.

HYMENOPTERA.

GENERIC CHARACTER.

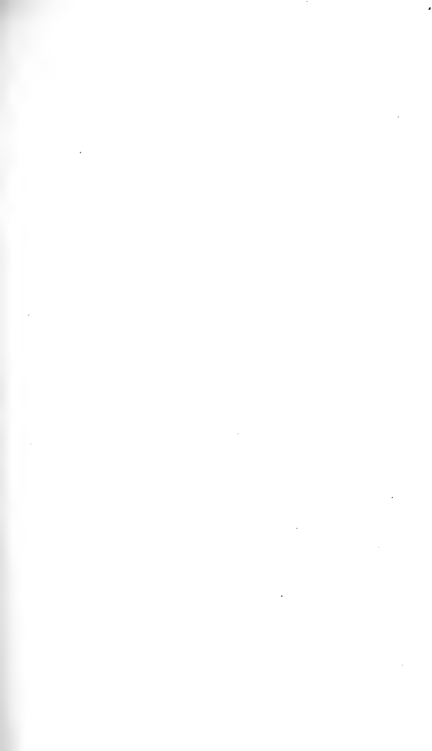
Mouth with a thick, horny, truncated, fhort, denticulated mannible: feelers four, the posterior part longer and thicker upwards: antennæ filiform, of more than twenty-four equal articulations: sting exserted, serrated, and stiff: abdomen sessible, terminating in a point: wings lanceolate and incumbent, the lower ones shorter.

SPECIFIC CHARACTER.

SIREX BIMACULATUS. Abdomen yellow: a black fpot on the first and three posterior rings: thorax subsuscess, with two black spots.

This is a curious species, and differs apparently from any of the Sirex genus at present described. The head and thorax is susceed, the latter marked in the middle with two blackish oblong spots. The body is orange with black spots, and the legs orange having the posterior pair marked at the lower end of each principal joint with black. The legs are compressed. Wings reddish-brown. The sigure in the plate is of the natural size.





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PLATE CCCCXIII.

BANCHUS PICTUS.

HYMENOPTERA.

GENERIC CHARACTER.

Feelers four, elongated, with the joints cylindrical: lip at the base cylindrical and horny, tip membranaceous, rounded, and entire: antennæ setaceous.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black varied with yellow; fcutel fomewhat fpinous.

Banchus Pictus: niger flavo varius fcutello fubspinoso. Fabr. Supp. Ent. p. 234. n. 7.

Described by Fabricius as a native of Germany from the cabinet of Smidt.—Not before noticed as a British species.

The smallest figure denotes the true fize of this curious insect.

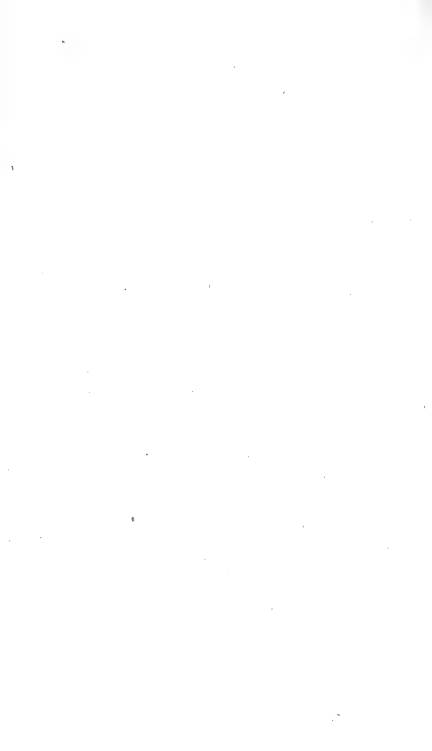












PLATE CCXXV.

SIREX SPECTRUM.

BLACK-BODIED TAILED-WASP.

HYMENOPTERA.

Wings four, membranaceous in general. Tail of the females armed with a fling.

GENERIC CHARACTER.

Mouth with a thick, horny, truncate, fhort, denticulate mandible: feelers four, the hind ones longer and thicker upwards: antennæ, filiform, of more than twenty-four equal articulations: fling exferted, ferrated, and fliff: abdomen fessile, terminated in a point: wings lanceolate, incumbent, the lower-ones shorter.

SPECIFIC CHARACTER

AND

SYNONYMS.

Abdomen black: thorax rather hairy, a yellow stripe on each side before the base of the wing.

SIREX SPECTRUM: abdomine atro, thorace villofo, litura ante alas lutea. Fab. Syft. Ent. 3. 26.—Spec. Inf. 1. p. 419. 109. 6.

Sirex fpectrum. Lin. Syst. Nat. 2. 929. 3.—Fn. Sv. 1574.—Degeer. Inf. 1. tab. 36. fig. 6.—Schæf. Icon. tab. 4. fig. 9. 10. This species bears much resemblance to some Insects of the Ichneumon genus. We have sound it among the leaves of the horse-radish in June.

All the firices are rare in England. Sirex spectrum is an active and vigorous creature, and which cannot be taken without danger of its stinging. The sting is small, and fine as a needle, but formed of such hard or horny substance, that it will pierce the singer to the bone.







PLATE CXCVII.

SIREX GIGAS.

LARGEST TAILED WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with a thick horny truncated short denticulate mandible: feelers four, the hind ones longer and thicker upwards: antennæ filiform, of more than twenty-four joints: sting exserted, serrated, and stiff: abdomen fessile, and terminating in a point: wings lancelate, incumbent, the lower ones shorter.

SPECIFIC CHARACTER

AND

SYNONYMS.

Abdomen of nine fegments; the 3, 4, 5, 6, black; the others yellow: thorax hairy.

SIREX GIGAS abdomine ferrugineo: fegmentis. 3. 4. 5. 6 nigris, thorace villofo. Linn. Syst. Nat. 2. 928, 1.—

Fn. Sv. 1573.

Fab. Ent. Syst. 2. p. 124. 139.

Roef. Inf. 2. Vefp. tab. 8. 9.

Sulz. Hift. Inf. tab. 18. fig. 114.

Schaff. Icon. tab. 1. fig. 2. 3.

Reaum. Inf. 6. tab. 31. fig. 1.2.

Degeer Inf. 1. tab. 36. fig. 1. 2.

Seb. Muf. 4. tab. 53. fig. 15.

The Sirex genus, as it stands in the Entomologia Systematica of Fabricius, includes only twenty-six species; these are chiefly European Insects; but very sew are natives of this country. The Sirex Gigas is found in the north of Europe; it has been taken in England, but very rarely: Yeats and Berkenhout mention it as a British species, and we have been informed that it is sometimes taken in Scotland. It is likely to be met with in Pine forests, as the semale seems to prefer that wood to deposit her eggs in. As no English Entomologish has attempted to describe the particular habits of this tribe of Insects, and especially of Sirex Gigas, the following particulars may be satisfactory to our readers.

The extensive forests of Germany furnished the accurate Roefel with many opportunities of discovering and observing the transformations of Infects that are rarely to be found in other parts of Europe; and this enabled him to afford the world a particular defcription and feries of figures of all the changes of Sirex Gigas, in the Bombyliorum et Vesparum of his Insecten Belustigung. His figure of the female Insect agrees with that we have given; the male is confiderably fmaller, and has no fling *. The fling of the female confift of three parts, a fheath which divides into two parts or valves, and a fine instrument somewhat resembling a needle; it is with this instrument it wounds its enemies, and the sting is faid to cause an excruciating pain. The microfcope discovers this part to be befet with a number of very minute teeth, like the edge of a faw; and with this instrument the creature can pierce the wood of the foundest trees. We suspect, indeed, that it does not often deposit its eggs in fuch as are decayed, but rather in those which will supply the larva when hatched with nutritive juices, fuch as can be derived only from healthy and fappy timber. The eggs are laid in clufters of two or three hundred together; they are of a pale yellow colour, about the thirtieth part of an inch in length, and shaped like a weaver's shuttle. The larva lives in the body of the tree, enlarging its habitation as it increases in fize, for it never leaves the tree till it becomes

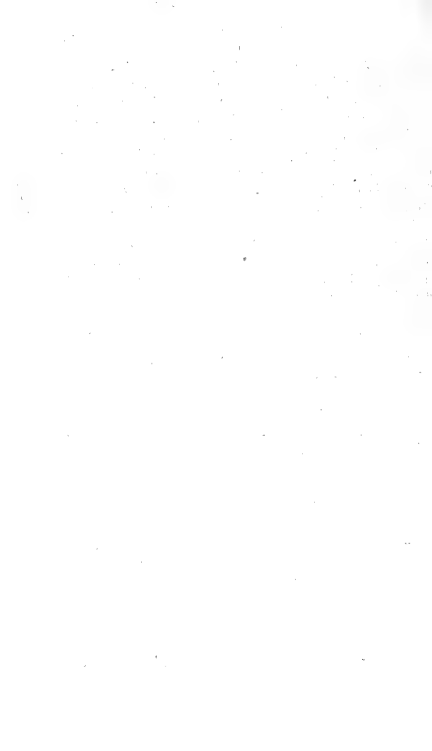
^{*} This is a generical distinction.





a winged creature. The larva, when full grown, is about an inch and a quarter in length, and as thick as a goofe quill. It is a heavy fluggish creature, almost cylindrical, the head very small, and the whole of an uniform pellucid yellowish colour. It has a small spine at the end of the body like those by which the larva of some spinges are distinguished: this spine is also a striking character in the perfect Sirex. In the pupa the form of the winged creature is more visible than in the larva state; it is of a browner colour than the larva, and the rudiment of the sting and legs are very visible.

In the early editions of the Systema Naturæ of Linnæus, the Sirices are arranged with the ichneumons in one genus; but later observations induced Linnæus to make two genera of them in his last works. Geoffrey and Schæffer have added some particulars to the Linnæan generic character; these principally relate to the number of joints in the tarsi.









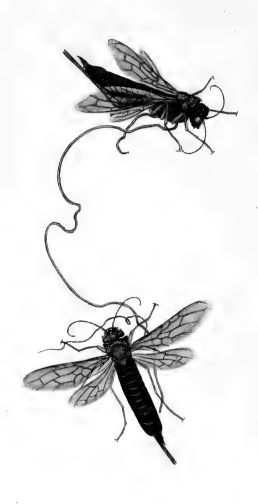


PLATE CCCXCVI.

SIREX JUVENCUS.

BLUE-BODIED TAILED-WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mandible thick, horny, truncated at the tip, and denticulated: jaw incurvated, pointed, cylindrical, and ciliated: feelers four, posterior pair longest, and thicker towards the extremity: antennæ filiform, of more than twenty-four equal joints: sting exserted, stiff, and serrated: abdomen sessile, and terminating in a point: wings lanceolate.

SPECIFIC CHARACTER.

AND

SYNONYMS.

Abdomen deep blue: head and thorax greenish black, and villous.

Sirex Juvencus: abdomine atro-cærulescente, thorace villoso unicolore. Linn. Faun. Suec. 1575.—Linn. Syst. Nat. 2. 929. 3.—Gmel. Linn. Syst. Nat. 2672. Fabr. Spec. inf. 1. p. 419. n. 6.—Mant. inf. 1. p. 257. n. 8.—Ent. Syst. T. 2. p. 126. 9.

Urocerus. Schæff. icon. t. 205. f. 3. Sulz. hift, Inf. t. 26. f. 9. 10.

We posses an English specimen of this very scarce and beautiful insect, Sirex Juvencus, in the cabinet of the late Mr. Drury, but whether

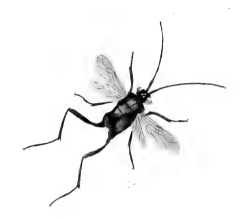
whether he caught it himself, or in what manner he obtained it, is entirely unknown to us.—However, a second specimen of the same insect, upon which we may be allowed to speak with more considence, was lately communicated to us by Mr. Milton, engraver; who caught it as it rested against a window in one of the upper apartments of his house in Martlett's Court, Bow Street.—It is not undeserving of remark to the early entomologist, that many of our most choice, and rare insects, have occurred by accident in similar situations, and have never perhaps been found in any other.

This infect inhabits woods. There is a variety of it with yellow antennæ inftead of black, and which fometimes has the legs yellowish inftead of rufous.











[13]

PLATE CCCXXIX.

SPHEX APPENDIGASTER,

SMALL-BODIED ICHNEUMON WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth armed with jaws, no tongue. Antennæ confift of ten articulations. Wings extended, without folds, and laid horizontally upon the back. Sting sharp and pointed, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black. Abdomen small, joined to the thorax by a footstalk. Posterior legs very long.

SPHEX APPENDIGASTER: atra abdomine petiolata brevissimo, pedibus posticis longissimis. Linn. Syst. Nat. 2. 945. 12.—Gmel. Linn. Syst. Nat. p. 2723.245.

EVANIA APPENDIGASTER: atra abdomine petiolato brevissimo dorso thoracis imposito, pedibus posticis longissimis. Fab. Ent. Syst. T. 2. 141. 1.

Degeer. Inf. 3. 394. tab. 30. fig. 14.

Reaum. Inf. 6. tab. 31. fig. 13.

The novelty of this creature will be immediately obvious to those in the slightest degree acquainted with the hymenopterous tribes of Insects. At first sight it has the exact appearance of an Insect deprived of the body, for the abdomen is extremely small in proportion to the other parts, and so much recurved or bent under the posterior part of the thorax as to be scarcely visible.

It is not more remarkable for its fingularity than rarity, for we have ventured to introduce it as an English Insect on one authority only.—A specimen of it was lately taken by the Rev. James Coyte of Ipswich, in Sussolk. We have it from the South of Europe.









[37]

PLATE DXXII,

ICHNEUMON PERSUASORIUS.

HYMENOPTERA,

GENERIC CHARACTER.

Month with a straight horny membranaceous bisid jaw, the tip rounded, and ciliated: mandibles curved and sharp: lip cylindrical, membranaceous at the tip, and emarginate: feelers four unequal and filiform, and feated in the middle of the lip; antennæ setaceous, of more than thirty joints: sting exserted, inclosed in a cylindrical sheath, composed of two valves, and not pungent.

SPECIFIC CHARACTER

AND

SYNONYMS.

Scutel white: thorax fpotted: all the fegments of the abdomen with two white dots on each fide.

ICHNEUMON PERSUASORIUS: scutello albo, thorace maculato, abdominis segmentis omnibus utrinque punctis duobus albis Linn. Syst. Nat. 2. 932. 16.—Fn. Sv. 1593.—Fabr. Ent. Syst. T. 2. 145. n. 49. This curious species is a native of the North of Europe, and Germany. Linnæus describes it as a Swedish insect; Panzer and Schaeffer as an inhabitant of Germany; and Walckenær as being found in the environs of Paris. In Britain it is very rare: we have only heard of three British specimens, one of which was taken by Mr. W. J. Hooker of Norwich.—Its transformations are not described by any writer.

The figures in the annexed plate reprefent the species in its natural fize.



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PLATE CCCCLXXVIII.

ICHNEUMON BILINEATOR.

BILINEATED ICHNEUMON.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with a ftraight horny membranaceous bifid jaw, the tip rounded and ciliated: mandibles curved, fharp; lip cylindrical, membranaceous at the tip, and emarginate: feelers four, unequal, filiform, and feated in the middle of the lip: antennæ fetaceous, of more than thirty articulations: fting exferted, inclosed in a cylindrical sheath composed of two valves, and not pungent.

SPECIFIC CHARACTER.

ICHNEUMON BILINEATOR: black: two incurvate yellow lines on the head: fcutel and antennæ in the middle whitish.

ICHNEUMON MOLITORIUS var.?

This curious infect refembles, in a very peculiar degree, the Ichneumon molitorius, from which it is, however, diftinguished by its superiority in fize, and the two yellowish lines on the back part of the head: these lines are placed between the eyes as remotely as possible, each forming a marginal fillet, which partially surrounds the contiguous eye. We scarcely feel authorized in the persuasion of its being only a variety of the above-mentioned insect, although, from its general aspect,

aspect, this opinion does not appear altogether improbable: to us it feems rather a distinct species than variety. Many examples of Ichneumon molitorius have occurred to our own observation, but we have never perceived in any of these the slightest trace of the yellow lines, so conspicuous on the head of the present insect.

The specimen, from whence the above figure is taken, is the only one of its kind with which we are acquainted.









PLATE CCCCLXXVI.

FIG. I. I.

ICHNEUMON LEUCORHÆUS.

WILITE-TAILED ICHNEUMON.

GENERIC CHARACTER.

Mouth with a ftraight horny membranaceous bifid jaw: the tip rounded and ciliated: mandibles curved, tharp; lip cylindrical, membranaceous at the tip, and emarginate; feelers four, unequal, and filiform, and feated in the middle of the lip: antennæ fetaceous, of more than thirty articulations: fting exferted, inclosed in a cylindrical fheath composed of two valves, and not pungent.

SPECIFIC CHARACTER.

ICHNEUMON LEUCORHÆUS. Head and thorax black: body fubglobofe, and rufous, terminating in a black band, and yellowish white tip.

Ichneumon octogesimus primus. Schaff. Icon. pl. 187. fig. 1.?

The smaller figure denotes the natural fize of this curious infect, the larger being confiderably magnified. The globosity of the assignmen is remarkable, but not peculiar to this species. Its less are brown and black, and the antennæ rather longer than the wings. We have reason to believe this a rare species.

FIG. II. II.

ICHNEUMON COSTATOR.

YELLOW-MARGINED ICHNEUMON:

SPECIFIC CHARACTER,

ICHNEUMON COSTATOR. Head and thorax black: body black, with the furrounding margin, and edge of the fegments yellow.

A minute species, the natural fize of which is represented by the finaller figure, No. I.













PLATE XLII.

FIG. I.

ICHNEUMON RAMIDULUS.

HYMENOPTERA.

Wings four; generally membraneous. Tail of the females armed with a sting.

GENERIC CHARACTER.

Ichneumon. Jaws, without tongue. Antennæ of more than 30 joints, long, filiform, vibrating. Sting within a bivalve sheath.

SPECIFIC CHARACTER.

Tawny brown. Thorax beneath, and extremity of the abdomen, black. Abdomen curved and compressed.

FIG. II.

ICHNEUMON RAPTORIUS.

SPECIFIC CHARACTER.

Head, thorax, and extremity of the abdomen black; center spot of yellow on the thorax; and two first divisions of the abdomen bright roange. Legs black and brown.

Ichneumons are the most voracious of all the winged Infects;—in their nature, robust and powerful, and armed with a formidable sting; they are the dread, and destroyer of other tribes, and mortal enemies to each other; like the animal * whence their significant appellation is derived, they exist by rapine and plunder, and support their infant offspring on the vitals of larger Insects.

The female Ichneumon, when ready to lay her eggs, is feen eagerly rushing from one plant to another, if its prey offers, which is generally the Larva of the Phalana, Papilio, &c. it darts down with the ferocity of an eagle, and grasps the tender body in its claws; it is now in vain that the unwieldy animal attempts refistance, as all its efforts are but the fport of a favage conqueror. For raifing the body almost upright, or into the form of a bow, the creature returns it in an instant, and dashes the sting up to the base, in the sostest part of the caterpillar's body; this, if undiffurbed, it will repeat thirty or forty times, always choosing a fresh spot for every new wound, and often entirely scarifying the Infect. The stung animal refuses to eat, and sometimes its illness terminates in its death, though generally the eggs are matured, and the Infects produced from the living body, fo that if it furvives its mifery, and the wounds heal, the heat of the body ripens the embryos, and the young Ichneumons gnaw, and tear large paffages through the body, to complete their delivery. July and August are the Months those species we have described are on the wing.

^{*} The Ichneumon is a well known animal in Egypt, particularly near the river Nile, and are useful for destroying the Eggs of the Crocodile, &c.











PLATE CCCLXXIX.

CHALCIS CLAVIPES.

THICK-LEGGED CHALCIS.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with a horny, compressed, and sometimes elongated jaw: feelers four, equal: antennæ cylindrical, sussiform, first joint rather thickest; thorax gibbous, lengthened behind, and obtuse: abdomen small, rounded, and subpetiolate: posterior thighs thickish.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black: thighs of the hind legs thick, and rufous.

CHALCIS CLAVIPES: atra, femoribus posterioribus incrassatis russ.

Fabr. Mant. Inf. 1. p. 272. n. 2.—Ent. Syst. T.
2. 195. n. 2.—Hybn. Naturf. 24. 56. 19. tab. 2.
fig. 23.—Ross. Faun. Etrusc. 2. 58. 803.—Gmel.
Syst. Nat. T. 1. p. 5. 2742. n. 2.

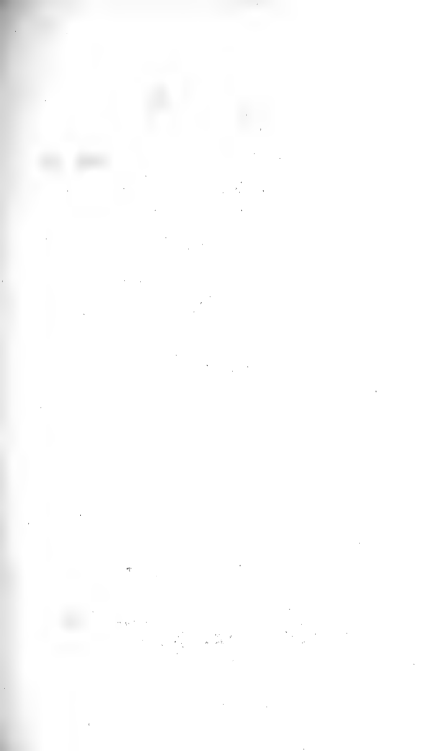
This very curious species of Chalcis is certainly undescribed as a British Insect. The specimen from which the sigures in our plate are copied, and which is in our own cabinet, was taken in the vicinity of Faversham, in Kent. This is not the only instance within our knowledge of its being caught in England; we find one speciment VOL. XI.

men of it in the English cabinet of the late Mr. Drury. Independently of these, we have seen also two examples of it in the collection of T. Marsham, Esq. that were taken by himself in Kensington Garden, some years ago. These are, however, the only British specimens of Chalcis Clavipes we are acquainted with, from whence we may presume to think it very far from common. Fabricius, upon the authority of Hybner, describes it as an inhabitant of Saxony; a specimen of it from France, occurs in the cabinet of A. M'Leay, Esq.

The smallest Figure denotes the natural size.











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PLATE VII.

CHRYSIS IGNITA.

COMMON GOLDEN WASP.

HYMENOPTERA.

Wings four, generally membraneous. Tail of the females armed with a sting.

GENERIC CHARACTER.

Mouth horny and advanced: jaw linear, much longer than the lipe emarginate, and membranaceous at the tip: no tongue: Palpi four, projecting, unequal and filiform. Antennæ short, filiform, of twelve joints, the first of which is longest. Body golden, shining, and glossy; abdomen arched beneath with a scale on each side: tail usually dentated: sting partly exserted. Wings slat.

SPECIFIC CHARACTER

AND

SYNONYMS.

Glabrous, shining, thorax green, abdomen golden, with four teeth at the extremity.

CHRYSIS IGNITA: glabra nitida, thorace viridi abdomine aureo: apice quadridentato. Fn. Suec. 1665.—Gmel. Linn. Syst. 2745. Sp. 1.

Exotic Infects, or at least those of the East, or West Indies, for the essuage and beauty of their colouring in general, claim a superiority over the natives of this climate; but the appearance of this Chrysis before the speculum of an opake microscope, may vie with many of the most favourite foreigne s hitherto discovered; the richness of changeable colours blending into each other, according to the variations of the light reslected on the surface, is such that we freely confess our inability, or even the inability of art, to equal; it though we trust our figure will give some idea of the delightful appearance of the original.

The Fly of the natural fize is given on the foreground, the magnified figure above.

It commonly constructs its habitation in the chinks of old walls, or decayed trees, but prefers a situation near the entrance of woods, where it may reside in silent security. If attacked by any Insect of equal size, it is generally victorious, for such is the amazing strength of its almost impenetrable coat, that it will encounter the spider without much apprehension of danger; and as its strength protects it from many injuries which Insects with tender bodies are exposed to; the species multiplies, and is not uncommon in several parts of the country. It rarely appears from its retreat until the middle of the day. Not unfrequent among fruit-trees in gardens in hot weather, when the sun shines bright.







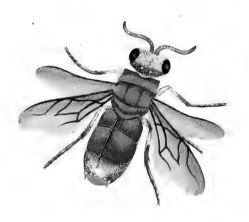




PLATE XIX.

CHRYSIS BIDENTATA.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny and projecting: lip much shorter than the jaw, which is linear, membranaceous, and emarginate at the tip: no tongue: feelers four, unequal, and filiform: antennæ short and filiform, and consisting of twelve articulations, the first longest: body golden, and polished: abdomen arched beneath, with a scale each side: tail generally toothed: sting pungent and nearly concealed: wings slat.

SPECIFIC CHARACTER

AND

SYNONYMS.

Glabrous, blue: thorax bidentate, and with the two first fegments of the abdomen golden.

CHRYSIS BIDENTATA: glabra, nitida cyanea, thorace bidentato abdominisque segmentis duobus primis aureis. Fabr. Sp. Inf. 1. p. 456. n. 9.

The Chrysis bidentata is scarcely so large, and by no means so common as the Chrysis ignita, but is fully equal if not superior in the beauty and richness of its colours to that splendid little insect.

The head, and third or extreme segment of the body is blue, changeable

able to green and purple; and the thorax together with the two first fegments of the abdomen crimson, with a metallic brilliancy resembling burnished gold; it is also besprinkled with specks of a golden lustre, which renders it a most superb object for the microscope.

This infect is found in May or June, fometimes on fruit-trees, or in dead walls exposed to the mid-day fun, like its analogous species, C. ignita.





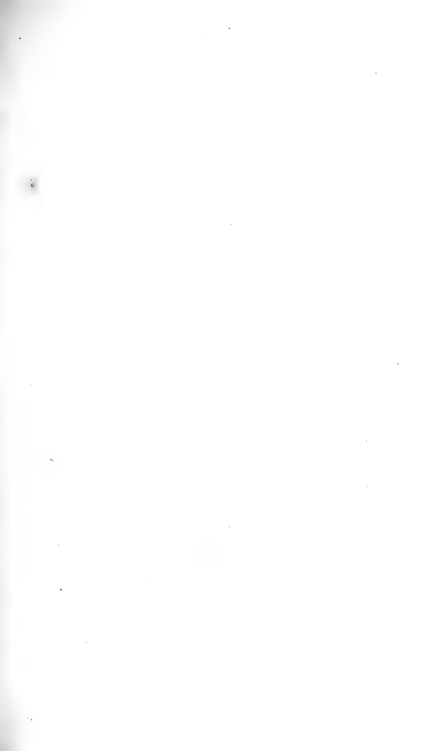








PLATE CCXXXV.

CHRYSIS CYANEA.

HYMENOPTERA.

Wings four: generally membraneous. Tail of the females armed with a sting.

GENERIC CHARACTER.

Mouth horny, projecting: jaw linear, membranaceous and emarginate at the tip: no tongue: feelers four, unequal and filiform: antennæ short and filiform, and of twelve articulations, the first longer: body golden and polished: abdomen arched beneath with a scale on each side: tail generally toothed: sting pungent, nearly concealed: wings slat.

SPECIFIC CHARACTER

AND

SYNONYMS.

Gloffy, shining, thorax and abdomen blue: tail tridentate.

CHRYSIS CYANEA: glabra nitens thorace abdominisque cæruleis, ano tridentato. Linn. Syst. Nat. 2. 948. 5.—Fn. Sv. 1667.

Fab. Ent. Syst. 2, 147. p. 248. 20.

Vespa cærulea nitens. Geoff. Inf. 2. 484. 23.—Schæff. Icon. tab. 81. fig. 5.

The natural fize of this Infect is given at Fig. I. in the annexed Plate. It is far inferior in beauty to either Chryfis ignita or bidentata, figured in the early part of this work; 'ut as the genus is very limited, we have given a figure of this fpecies. It is an abundant on all kinds of fruit-trees in the fummer.

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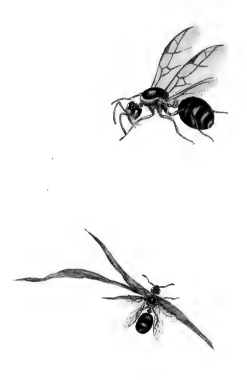


PLATE CCCCXCVII.

FORMICA RUFA.

RUFOUS ANT.

HYMENOPTERA.

GENERIC CHARACTER.

Feelers four, unequal, with cylindrical articulations, placed at the tip of the lip, which is cylindrical, and nearly membranaceous: antennæ filiform: a fmall erect fcale between the thorax and abdomen: females and neuters armed with a concealed fting: males and females furnished with wings, neuters winglefs.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black: thorax compressed, and with the legs ferruginous.

FORMICA RUFA: nigra, thorace compresso pedibusque ferrugineis.

Fabr. Sp. Inf. 1. p. 489. n. 6.—Mant. Inf. 1.
p. 308. n. 7.

FORMICA FUSCA? Geoff. Inf. p. 2. p. 428.

Except the Formica herculanea, to which the prefent species bears a striking resemblance both in appearance and magnitude, this is one of the largest species of the ant tribe found in Europe. Like the former,

former, it inhabits woods, and refides chiefly in hollow trees. The neuters, as in the reft of the genus, are winglefs.

The figure in the upper part of the plate is magnified, the lower reprefents it in its natural fize.











PLATE DIII.

FORMICA RUBRA.

RED ANT.

HYMENOPTERA.

GENERIC CHARACTER.

Feelers four, unequal, with cylindrical articulations, placed at the tip of the lip, which is cylindrical, and nearly membranaceous: antennæ filiform: a fmall erect fcale between the thorax and abdomen: females and neuters armed with a concealed fting: males and females furnished with wings, neuters winglefs.

SPECIFIC CHARACTER

AND

SYNONYMS.

Testaceous: eyes and dot under the abdomen black.

FORMICA RUBRA: testacea, oculis punctoque sub abdomine nigris.

Linn. Fn. Suec. 2. n. 1725.—Fabr. Sp. Inf. 1.

p. 490. n. 9.—Mant. Inf. 1. p. 308. n. 11.—

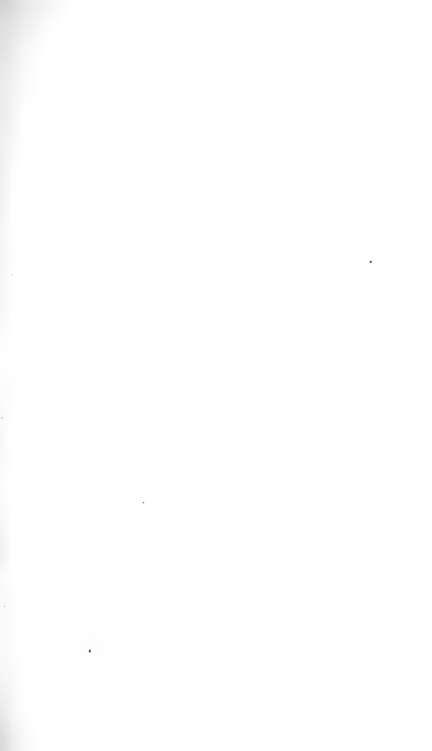
Formica minima rufa, Ray.

Inhabits woods, and lives in nefts under stones. During the winter they remain torpid, like most others of this genus.













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PLATE CCXII.

MUTILLA EUROPÆA.

EUROPEAN MUTILLA.

HYMENOPTERA.

GENERIC CHARACTER.

Antennæ filiform: feelers four, the articulations obconic, feated on the tip of the lip: jaw membraneous at the apex: lip projecting: in most species no wings: body pubescent: thorax retuse behind: sting pungent and concealed.

SPECIFIC CHARACTER

AND

SYNONYMS.

Head black: thorax red: abdomen black; margins of fome fegments whitish.

MUTILLA EUROPÆA: nigra thorace rufo, abdominis fegmentis margine albo.—Fab. Ent. Syst. t. 3. 368. 9.

Mutilla Europæa, nigra abdomine fesciis duabus albis, thorace antice ruso.—Linn. Syst. Nat. 2. 966. 4.—Fn. Sv. 1727.
Sulz. Hist. Ins. tab. 27. fig. 23. 24.

Apis Aptera: Udm. Diff. 98. tab. 17,

The Mutillæ feem less clearly defined than most of the Linnæan genera. That author described only a small number of the species, and was even doubtful whether several that were placed under that division of his system did not more properly belong to some other, especially to the ichneumons, among which several apterous Insects are included.

The

The cause of this uncertainty may be partly attributed to our entire ignorance of their manner of life or transformations. Some of the Mutillæ have wings, and others are without. Authors have conficted the apterous In ects as the semales, and the winged kind as the males, which opinion is countenanced by numberless instances in almost every class of Insects. Others have however maintained that our materials males are winged, and that the apterous Insects materials in some characters, presenting in support of such opinion, that the like that he is some a number of evotic species of this tribe, we have no deads that the winged Insects are males, and the apterous kind semales.

Yeates alludes to three species of Mutillæ that have been found in England, but names no other than the Mutilla Europæa; and this is the only kind we have ever found. We have taken it on a fandy pathway, near the entrance of Coomb Wood, Surry.





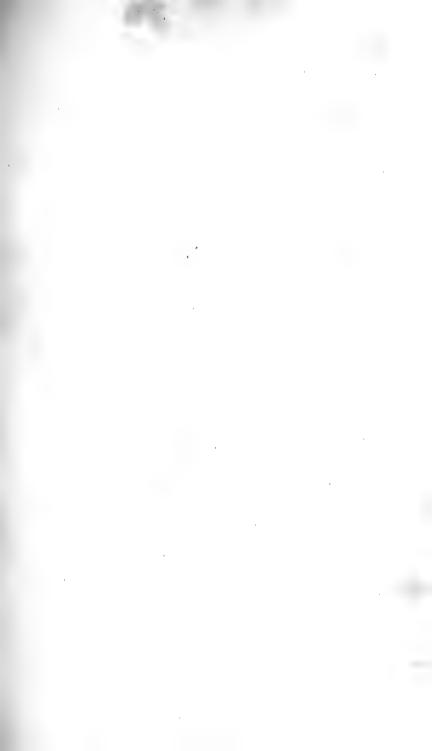




PLATE CCCCXXXVIII

APIS QUINQUEGUTTATA.

FIVE SPOT BEE.

- HYMENOPTERA

GENERIC CHARACTER.

Mouth horny, jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal and filiform: antennæ fhort and filiform in the males, in female subclavated: wings flat: sting of the females and neuters pungent and concealed in the abdomen.

SPECIFIC CHARACTER.

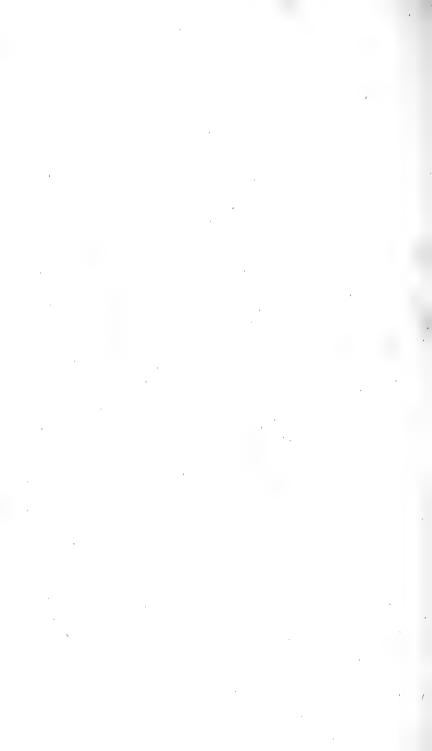
APIS QUINQUEGUTTATA. Black: fecond and third joint of the abdomen rufous: posterior ones black with five whitish dots.

Scolia guinque-punctata. Fabr. Ent. Syft.

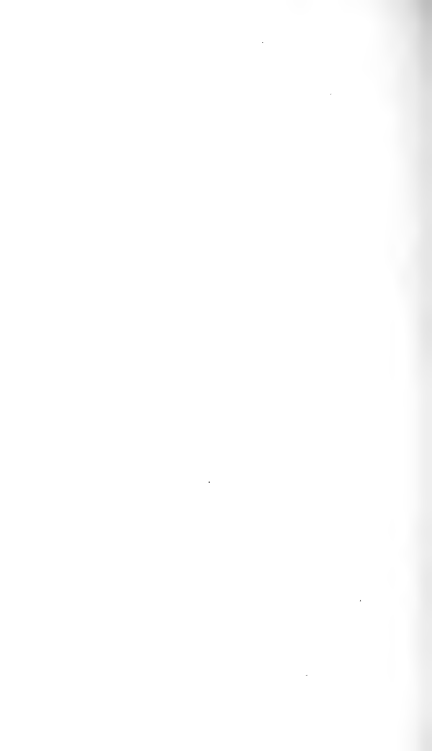
SAPYGA 5-PUNCTATA. Latreille Inf.

A fcarce and very elegant species of the Melitta family. Our specimen was taken near Faversham in Kent.

The fmall figure resting on the leaf No. 1. represents the natural fize; the upper figure is magnified.











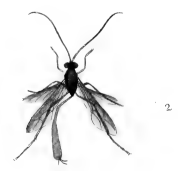


PLATE XCIII.

FIG. I.

SPHEX SABULOSA.

HYMENOPTER A.

Wings four, generally membraneous. Tail of the female armed with a sting.

GENERIC CHARACTER.

Jaws, without Tongue. Antennæ of fixteen joints. Wings incumbent, not folded. Sting riged.

SPECIFIC CHARACTER.

Antennæ, Head, Thorax, and Legs black. Abdomen club-shaped; connected by a flender thread; orange colour; extremity black.

SPHEX SABULOSA. Syft. Ent. 346. 1.—Linn. Syft. Nat. 2. 941. 1.
—Fn. Sv. 1648.

Sphex, &c. Degeer Inf. 2. 2. 148. 4. tab. 28. fig. 27. Ichneumon, &c. Geoff. Inf. 2. 349. 63.

Scop. carn. 770.

Frisch. Inf. 2. tab. 1. fig. 6. 7.

Sulz. Inf. tab. 19. fig. 120.

Schaff. Icon. 83. fig. 1.

Fab. Spec. Inf. 2. 442. 112. 1.

Sphex Sabulofa is a very bufy and voracious Infect; it fometimes fubfifts on vegetable matter, frequently on finall flies; we have never found it common near London.

FIG. II.

ICHNEUMON CIRCUMFLEXUS.

HYMENOPTERA.

GENERIC CHARACTER.

Jaws, without Tongue. Antennæ of more than thirty joints; long, filiform, vibrating. Sting within a bivalve sheath.

SPECIFIC CHARACTER.

Antennæ, Legs, and Body tawny. Head and Thorax black; as is also the lower part of the second joint of each hind Leg. Body curved.

Ichneumon Circumflexus. Syst. Ent. 341. 80.

Linn. Syst. Nat. 2. 938. 59.—Fn. Sv. 1631.

Not very common; found in May and June.









PLATE DXXXI.

SPHEX SPIRIFEX.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth with an entire jaw: mandibles horny, incurved, and denticulated: lip horny and membranaceous at the tip: feelers four: antennæ with ten articulations: wings in each fex incumbent and flat: fting pungent and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black: thorax hairy, immaculate: petiole of one joint, yellow, and as long as the abdomen.

Sphex spirifex: atra thorace hirto immaculato, petiolo uniarticulato flavo longitudine abdominis. Fabr. Ent. Syft. T. 2. 204. 24.—Schæff. Icon. tab. 38. fig. I.

We possess an example of this curious insect in the British cabinet of the late Mr. Drury. The specimen does not exactly seem to accord with the Linnæan Sphex Spirifex, but rather with the action. XV.

I knowledged

knowledged variety of that species described by Linnæus under the name of Ægyptia; and is clearly the variety found by Schæsser in the environs of Ratisbon (Ichneumon decimus septimus) to which Fabricius refers for his species spirifex.

This infect is chiefly an inhabitant of the fouth of Europe, where it lives in focieties: the nefts are confirmed in the fides of the mud-walls of cottages and other convenient fituations; their form cylindrical, and the interior in fome degree refembling a honey comb. It preys on infects of every kind, and is in particular a great enemy to the fpider, which it eafily overcomes, and feems to prefer to most other food.—The fize of this species is considerable.











PLATE CCCCLXVIII.

FIG. I.

VESPA FLAVICINCTA

YELLOW BANDED WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, jaws compressed: feelers four, unequal: antennæ filiform, with the first joint long and cylindrical: eyes lunate: body glabrous: sting pungent, and concealed: upper wings folded in both fexes.

SPECIFIC CHARACTER.

VESPA FLAVICINCTA. Antennæ yellow, the extreme half black:
head and thorax black, with yellow fcutel; abdomen black banded with yellow.

A specimen of this insect occurs in the cabinet of Mr. Drury, without any information relative to its capture. It is a species of the middle fize as appears from the sigure in the upper part of our plate, which exhibits the natural fize. This insect is not noticed in the works of any writer that we are acquainted with.

FIG. II.

AMMOPHILA ARENARIA.

LONG WINGED SAND-WASP,

GENERIC CHARACTER.

Snout conic, inflected, concealing a bifid retractile tubular tongue; jaws forcipated, and three toothed at the tip: antennæ filiform in each fex, and confifting of about fourteen joints: eyes oval: wings flat: fting pungent and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black: petiole of a fingle articulation, and with the first three joints rufous: wings length of the body.

SPHEX ARENARIA: hirta nigra abdominis petiolo uniarticulato: fegmento fecundo tertioque rufis, alis longitudine corporis. Fabr. Ent. Syst. T. 2. p. 199. n. 2. Linn. Trans. 4. p. 206.

Diffinguished from Sphex fabulosa to which it seems at first glance nearly allied by the shortness of the petiole which connects the body to the thorax, that part being remarkably long, and consisting of two joints in the above mentioned species. Like that Insect Ammophila arenaria, inhabits sandy places, and appears most lively in the sun shine.—The sigure in the lower part of the annexed plate represents this insect in its natural size.





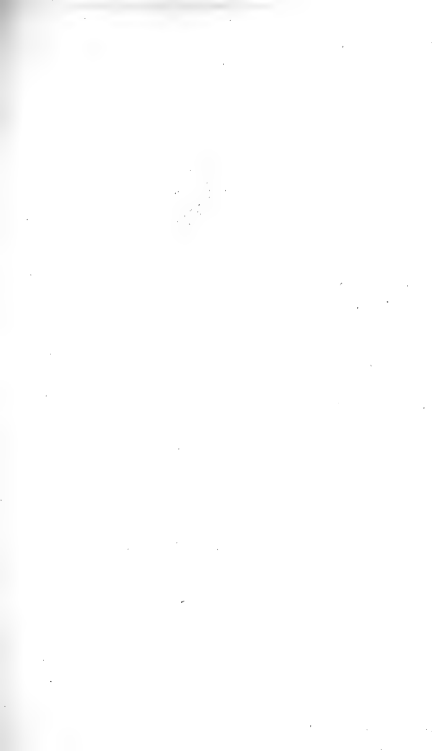






PLATE CCCCLXII.

PHILANTHUS FLAVIPES.

YELLOW LEGGED PHILANTHUS.

Vefpa Linn.

HYMENOPTERA

GENERIC CHARACTER.

Mouth horny, with a compressed jaw: feelers four, unequal and filiform: autennæ filiform, the first joint longer and cylindrical: eyes lunar: body glabrous: upper wings folded in each sex: sting pungent, and concealed in the abdomen.

* Lip compressed, rounded and longer than the jaw. Philanthus Fabr.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black: thorax fpotted: abdomen yellow, with the edges of the fegments and tail black.

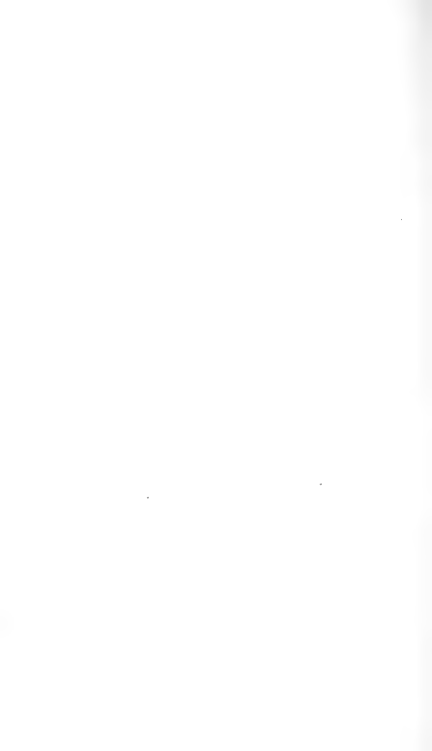
PHILANTHUS FLAVIPES: niger thorace maculato, abdomine flavo:
fegmentorum marginibus anoque nigris. Fabr.
Ent. Syft. T. 2. p. 290. n. 7.—Crabro flavipes. Fabr. Mant. Inf. I. 295. 8.

Described by Fabricius as a native of Italy, where it appears to be a rare insect; it is likewise found in Germany and England, but is not common in either country.

PLATE









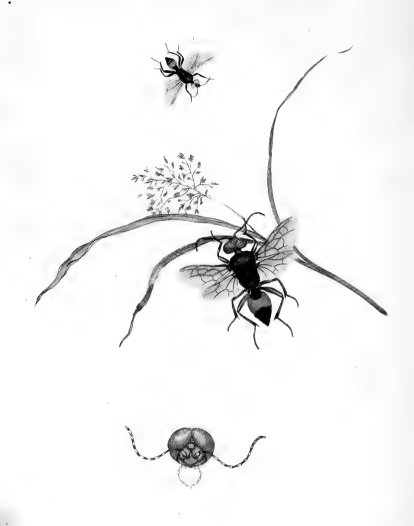


PLATE CCCCXX.

LARRA POMPILIFORMIS.

HYMENOPTERA.

GENERIC CHARACTER.

Tongue porrected, fimple: jaws fhort, horny, vaulted: lip exferted, membranaceous at the tip and marginated: antennæ filiform.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black: abdomen black, with the base ferruginous.

LARRA POMPILIFORMIS: nigra, abdomine nigro bafi ferrugineo.—
Die Grabwespenartige Drehwespe. Panz. 89.

n. 13.

A curious little infect of the Fabrician genus Larra. The only fpecimen we have yet feen of this infect occurs in the cabinet of Mr. Drury. The fmallest figure explains the natural fize.







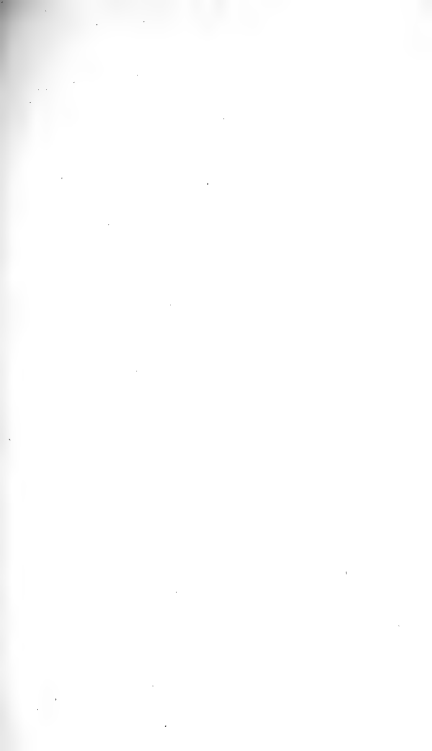






PLATE CCCCXVI.

VESPA CRIBRARIA.

HIMENOPTERA.

GENERIĆ CHARACTER.

Mouth horny, with a compressed jaw: feelers sour, unequal and filiform: antennæ filisiorm, the first joint longest and cylindrical: eyes lunar: body glabrous: sting pungent, and concealed within the abdomen: upper wings solded in both sexes.

SPECIFIC CHARACTER

AND

SYNONY MS.

Black: abdomen banded with yellow, the middle ones interrupted: anterior shanks with concave shields.

VESPA CRIBRARIA: Linn. Syft. Nat. 12. 2. p. 945. n. 23.—Fn. Suec. 2. n. 1675.

CRABRO CRIBRARIA: nigra, abdomine fasciis: intermediis interruptis, tibiis anticis clypeis concavis. Fabr. Sp. Inf. I. p. 470. n. 8.—Mant. Inf. I. p. 296. n. 13.

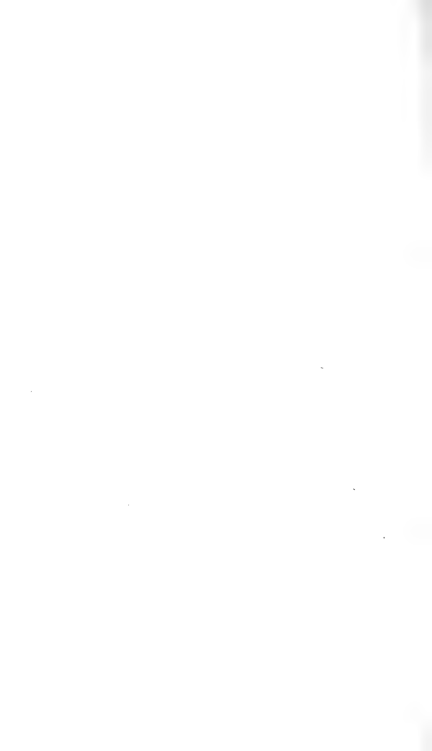
Apis tibiis anticis lamella cribriformi. Uddm. Diff. 94. Ray Inf. p. 255. n. 15.

Rolander Act Stockh. 1751. p. 56. t. 3. f. 1.

Crabro Cribrarius: Panzer Fn. Inf. Germ.

Found in England, in Sweden, and in Germany. The male has the shanks of the anterior legs shielded, while in the semale those parts are simple: this characteristic of the two sexes is not peculiar to our insect, we observe the same in the Fabrician Crabro Clypeatus (Vespa Clypeata, Gmel.), in Crabro Scutatus (Vespa Scutata, Gmel.), and several other species of the Linnaan Vespa.







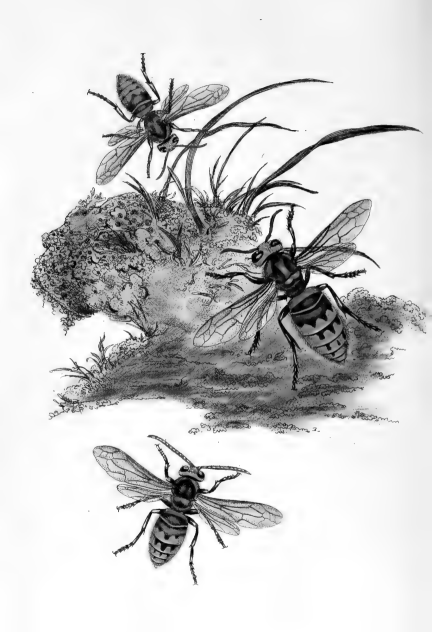


PLATE DIL

VESPA CRABRO.

HORNET.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, with compressed jaw: feelers four, unequal, filiform: antennæ filiform, the first joint longer and cylindrical: eyes lunar: body glabrous: upper wings folded in each sex: sting pungent, conceeled in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Thorax black: the anterior part rufous and immaculate: incifures of the abdomen with a double contiguous black dot.

VESPA CRABRO: thorace nigro: antice rufo immaculato: abdominis incifuris puncto nigro duplici contiguo. Linn. Syst. Nat. 2. 948. 3.—Fn. Suec. 1670.—Fabr. Ent. Syst. T. 2. p. 255.

Geoff. Ins. 2. 368. 1.

Schæff. Icon. 53. f. 5. tab. 136. fig. 3.

Reaum. Ins. 4. tab. 10. fig. 9.

Mouffet. Ins. 50.

The Hornet lives in focieties, conftructing its neft in the trunks of hollow trees, or among timber, wood-lofts, and other fimilar fituations: the neft is capacious, being adapted for the reception of a numerous family, though fmaller than that of the common wasp, and containing a less confiderable number of cells: its texture resembles that of parchment, or strong paper.

In its manners of life the Hornet refembles the wasp, being, like that infect, sierce, voracious, and substitting on fresh animal substances, on fruits, and the nectar of flowers; and in particular committing vast havoc among the lower tribes of infects. Its animosity towards the bee is well known: it often enters the hive of these industrious creatures, and plunders them of their honey with impunity.

Both fexes of this species are shewn in the lower part of the plate, the specimens selected for which purpose rather exceed the usual magnitude. The sigure in the upper part of the plate is the representation of a small variety of the same species.





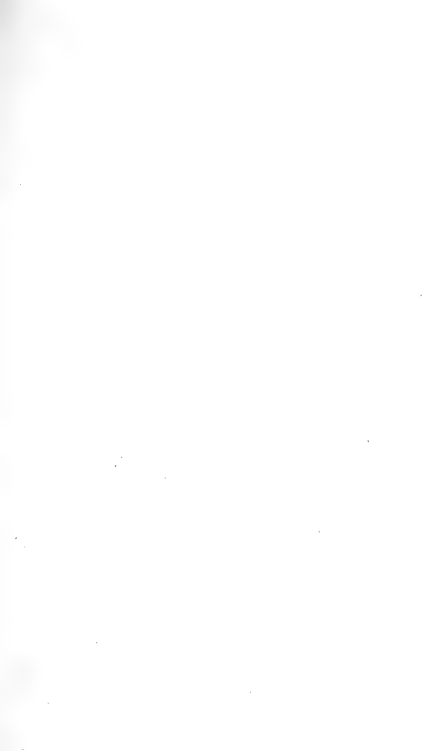








PLATE CCXXVI.

VESPA VULGARIS.

COMMON WASP.

HYMENOPTERA.

Wings 4, membranous in general. Tail of the female armed with a sting.

GENERIC CHARACTER.

Mouth horny, with a compressed jaw: feelers four, unequal and filiform: antennæ filiform, the first joint longer and cylindrical: eyes lunar: body glabrous: upper wings folded in each fex: sting pungent, and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Thorax with a yellow interrupted line on each fide: fcutel with four yellow spots: abdomen yellow, with distinct black dots on the incifures.

VESPA VULGARIS: thorace utrinque lineola interrupta, scutello quadrimaculato, abdominis incisuris punctis nigris distinctis. Fab. Syst. Ent. 364. 9.— Spec. Ins. 1. 460. 9.—Lin. Syst. Nat. 2. 949. 4.—Fn. Sv. 1671.

Vespu nigra luteaque, antennis totis nigris. Degeer Inf. 2. 2. 111. tab. 26. fig. 7.

Vespa thorace lineolis trium parium differentium flauves centium. Geoff. Inf. 2. 369. 2.

Schæff.

Schæff. Elem. tab. 130.
—— Icon. tab. 35. fig. 4.
Reaum. Inf. 6. tab. 12. fig. 7. 8.

Most insects of the wasp genus, like those of the bee tribe, construct nests in which they deposit their eggs and rear their young. Some species are however solitary, and each individual of this kind forms a nest for itself.

The common wasp is one of the social species: they collect the nectar of slowers, and make honey, which is of an inferior quality to that of bees. They also substitute on the juices of fruits, and devour infects. The transformation of the wasps and bees are similar.

			-











PLATE CCCLV.

VESPA SEXCINCTA.

SIX BELLED WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, with a compressed jaw: feelers four, unequal and filiform: autennæ filiform, the first joint longest and cylindrical: eyes lunar: body glabrous: sting pungent, and concealed within the abdomen: upper wings folded in both sexes.

SPECIFIC CHARACTER

AND

SYNONYMS:

Thorax spotted: abdomen with fix yellow bands, the first interrupted.

VESPA SEXCINCTA: thorace maculato: abdomine fasciis sex flavis primo interruptis. Fabr. sp. ins. I. p. 470. n. 7. Mant. Ins. I. p. 295. n. 9.

Described by Fabricius as a native of Germany: it is a very rare British species, and has not been figured by any author.



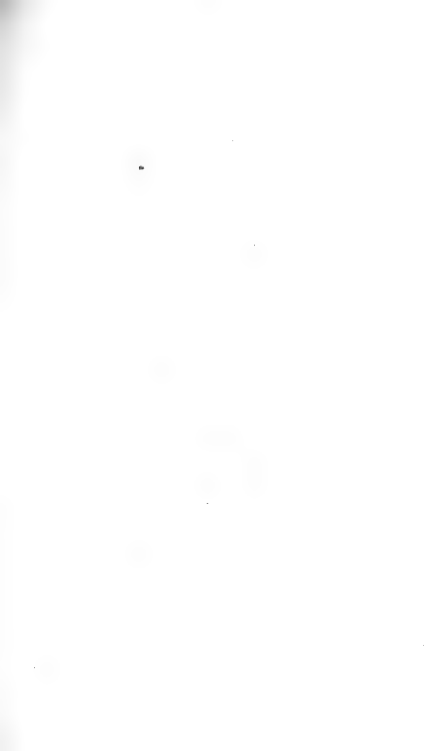




PLATE CCCCLXXIV.

BEMBEX OCTO-PUNCTATA.

OCTO-PUNCTATED WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, with arched and pointed jaws: tongue inflected and quinquefid: upper lip much advanced: feelers four, fhort, unequal, filiform: antennæ filiform, the first joint thrice the length of the others: eyes large, and occupying the whole fides of the head: body glabrous: fting pungent, and concealed in the abdomen.

SPECIFIC CHARACTER.

BEMBEX OCTG-PUNCTATA. Greenish, varied with bands and lines of black: two black dots on each of the first four fegments of the abdomen.

The fmaller figure in the annexed plate denotes the natural fize of Bembex octo-punctata; the enlarged representation being intended to express its appearance before the lens of the opake microscope.

We are not aware that any species of the Bembex genus has been before described or mentioned as a native of this country. The genus is rather limited in point of number, and is confined, with few exceptions, to extra European climates. Bembex rostrata is the most common of the European kinds, and is found in France, and other parts

parts of the continent, in some abundance, but has never, to our knowledge, occurred in England. Our present insect, and which is probably the only example of its kind hitherto discovered in this country, was taken by the late Mr. Drury, and is preserved in his cabinet now in our possession. Though extremely rare, it is not, however, to be considered as an unique insect, except as a British species, for we have observed two examples of the same kind in the splendid entomological collection of our worthy friend, A. M'Leay, Esq. F. R. S.









PLATE CCCCXCV.

FIG. I. I.

YESPA ANGULATA.

ANGULATE WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, with a compressed jaw: seelers four, unequal and filiform: antennæ filiform, the first joint longer and cylindrical: eyes lunar: body glabrous: upper wings folded in each sex: sting pungent, concealed in the abdomen.

SPECIFIC CHARACTER.

VESPA ANGULATA. Head black: thorax black, with yellow anterior margin: abdomen yellow, with triangular black fpot at the base, and broad black band in the middle.

This is one of the smallest species of the wasp genus: the head and thorax black, except the margin in the front of the latter, which is yellow: the body yellow, with a peculiar angulate or triangular black spot at the base, pointing downwards, and a band of the same in the middle. The antennæ and thighs are black, legs yellow.

This infect does not appear to have been before described. The smaller figure denotes the natural fize.

FIG. II.

VESPA QUADRATA.

QUADRATE WASP.

SPECIFIC CHARACTER.

VESPA QUADRATA. Head and thorax black, the latter with yellow anterior margin: abdomen with a fquare fpot of black at the base, and broad black band in the middle.

VESPA QUADRATA. Panzer. Inf. Germ.

Exceeds the former species in fize, and differs in having a quadrangular instead of triangular black spot at the base of the abdomen, and the thorax marked in the middle with dots of yellow. This species is not uncommon.

It has not been conceived requifite to add an enlarged figure of this infect.









PLATE CCCLXXVI.

FIG. I. I.

VESPA DECIM-MACULATA.

TEN-SPOTTED WASP.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, with a compressed jaw: feelers four, unequal, and filiform: antennæ filiform, the first joint longest and cylindrical; eyes lunar: body glabrous: sting pungent, and concealed within the abdomen. Both sexes have the upper wings folded.

SPECIFIC CHARACTER.

VESPA DECIM-MACULATA. Black: thorax immaculate: fcutel bidentated: first five segments of the abdomen, with a submarginal white dot on each side.

Nearly allied to the Linnæan Vespa uniglumis in point of fize, and general appearance, but differing in one very effential particular: the number of white spots on the abdomen. The Vespa uniglumis, (Crabro uniglumis of Fabricius) has white marginal dots only on three segments of the abdomen; while, in our species, the first five segments have a very conspicuous white dot on each side. There are three or four other species of Linnæan Vespa, described by Fabricius, in his new genera Crabro and Philanthus, that seem to bear some resemblance to this insect, but which, on comparison, appear to be certainly distinct.

The

The head and thorax are black: body of the fame colour, gloffy, and fpotted with white: legs yellow: thighs black. The only specimen we have yet met with of this kind, was taken in Kent. The smallest figure denotes the natural size.

FIG. II.

APIS SPHECOIDES.

SPHEX-FORMED BEE.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, filiform: antennæ short, and filiform, those of the female somewhat clavated: sting of the females and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

- APIS SPHECOIDES. Deep black: abdomen ferruginous; base, and tip black: wings blackish.
- Melitta Sphecoides. Aterrima; abdomine ferrugineo, basi apiceque nigro; alis nigricantibus. Kirby Ap. Angl. T. 2. p. 46. fp. 9.
- Sphex Gibba: nigra; abdomine ferrugineo apice fusco: alis primoribus apice nigricantibus. Linn. Fn. Suec. 1658.—
 Gmel. Linn. Syst. Nat. T. I. p. 5. p. 2732.
- SPHEN GIBBA: nigra abdomine ferrugineo apice fusco, alis anticis apice fuscis. Linn.—Fabr. Ent. Syst. T. 2. p. 212. n. 59.

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It will be observed, that the specific description of the Linnæan Sphex gibba, left us by Linnæus himself, does not very clearly express our insect, but which it now appears, upon the best authority, is certainly the one intended by that writer. This obscure circumstance has been cleared up by Mr. Kirby, who met with the remains of the authentic specimen of Sphex gibba in the Linnæan cabinet, and was, by that means, enabled to ascertain the species meant by Linnæus, which otherwise might have ever remained a matter of uncertainty. Fabricius, unacquainted with the insect, or more probably unable to determine the Linnæan insect from the description, is content to quote the words of Linnæus. Mr. Kirby has affigned it a new character, by which the species may, in suture, be easily distinguished. In his arrangement, it stands as a Melitta, under the specific name of Sphecoides.

This infect is rather rare, our specimen was taken in Kent.

FIG. III.

APIS GEOFFRELLA.

GEOFFROY'S BEE.

SPECIFIC CHARACTER.

Black: abdomen rufous, tip and legs black: tarfi and anterior shanks reddish.

Apis Geoffrella. Atra; abdomine rufo, apice pedibusque nigropiceis; maxillis, tarsis, tibiisque anticis, rusescentibus. Kirby. Ap. Angl. T. 2. p. 45.

Geoffroy, in his Hift. des Insectes, mentions this insect as a supposed variety of his Abeille noire à ventre brun et lisse. On the contrary, however, we are rather inclined to agree with Mr. Kirby, in believing it to be a distinct species. Its size is nearly the same as the foregoing.

FIG. IV.

APIS PUNCTATA

DOTTED BEE.

SPECIFIC CHARACTER.

Black with cinereous down: abdomen black, fegments with a white dot at each fide.

APIS PUNCTATA: nigra cinereo villosa abdomine atro: segmentis utrinque puncto albo. Fabr. Ent. Syst. T. 2. 336. n. 99.

APIS PUNCTATA. Kirby Ap. Angl. T. 2. p. 219. fp. 35.

Described by Fabricius as a native of this country. The figure represents it in the natural fize.





FIG. V.

APIS FLORALIS.

FLORAL BEE.

SPECIFIC CHARACTER.

Entirely yellowish-rusous: abdomen spotted and fasciated with black.

APIS FLORALIS: tota rufa, abdominis fafciis quatuor vel quinque nigris. Scop. Ann. Hift. Nat. 4. p. 12. n. 7.——
Gmel. Linn. Syft. Nat. 2785. 125.

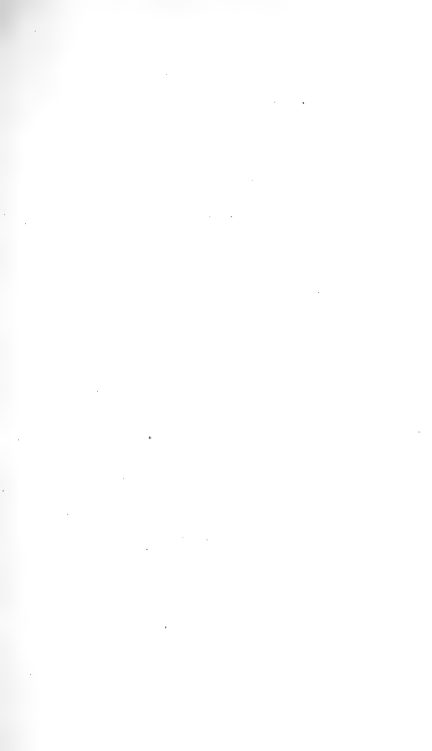
APIS FLORALIS: hirfuto flavescens; thorace fulvo; abdomine maculis, fasciisque atris. Kirby Ap. Angl. T. 2. p. 324. n. 76.

This species of Bee is common, chiefly frequenting flowers.









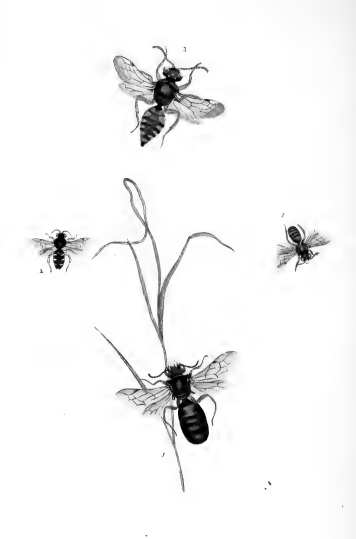


PLATE CCCCXXI.

FIG. I. I.

APIS SIGNATA.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, filiform: antennæ short, and filiform; those of the female somewhat clavated: sting of the females and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

APIS SIGNATA: black; front of the head, and base of the thorax yellow.

SPHEX SIGNATA: atra, nitida, immaculata; alis albis; fronte sub antennis maculis duabus flavis. Panz. Fn. Inf. Germ. Init. n. 53. t. 2.

VESPA: nigra, fronte, thoracifque basi flavis.—La guêpe noire, à levre superieure & base du corcelet jaunes.

Geosfr. Ins. n. p. 379. n. 14.

VESPA PRATENSIS: Fourcroy. Ent. Par. n. 14.

Melitta Signata: atra; fronte maculata; abdomine fegmento primo margine utrinque albo.—Var. γ antennis fubtus piceis, collare tuberculifque luteis. Kirby, Ap. Ang. T. 2. p. 41.

This

This little infect is found on different species of Reseda, or mignonet, and in common with various other insects of the same natural family, that are usually found on those plants, emit a strong odoriserous scent.—There are two or more varieties of this insect: that sigured by Panzer under the name of Sphex Signata, has two yellow spots on the front of the head, instead of the whole space beneath the antennæ being yellow, as in our specimen. The smallest sigure denotes the natural size.

FIG. II.

APIS LÆVIGATA β.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black, and fomewhat pubefcent with rufous hairs: thorax ferruginous: abdomen highly polified, with the three middle fegments, pale each fide at the hafe.

Mellitta Levigata: atra rufo-subpubescens; thorace ferrugineo; abdomine nitidissimo, segmentis intermediis basi pallescentibus. Kirby, Ap. Ang. 2. 75. 32. var. β.

This is an elegant little species, and very rare. The figure reprefents it in the natural fize.

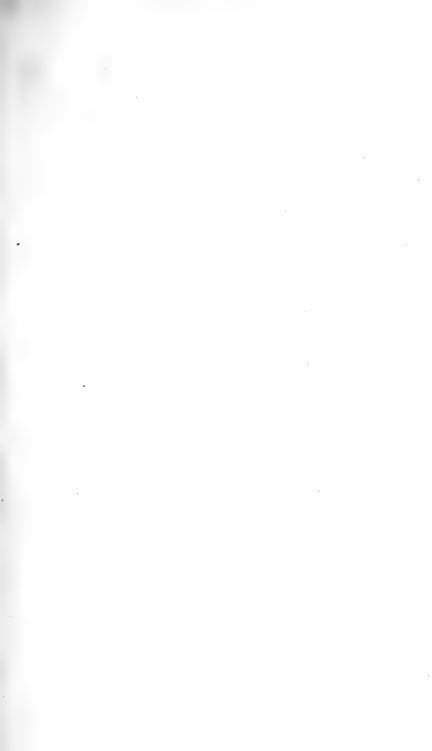




FIG. III.

APIS OCHROSTOMA.

SPECIFIC CHARACTER

AND

SYNONY MS.

Deep black: fcutel fanguineous: abdomen rufous, variegated with fpots and interrupted bands of yellow.

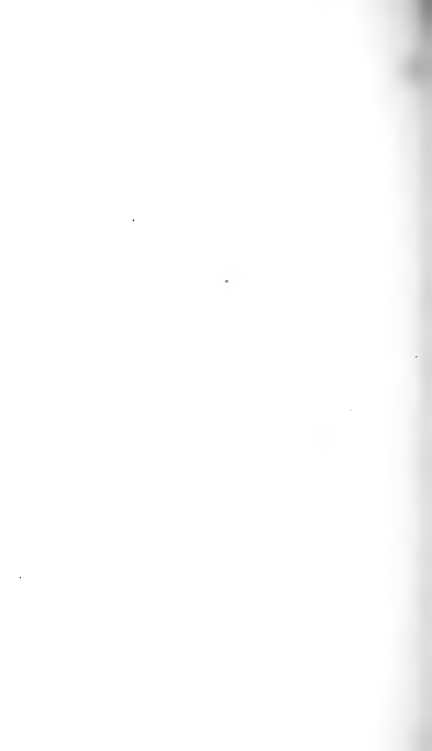
APIS OCHROSTOMA: atra: fcutello fanguineo; abdomine rufo, maculis fafciisque interruptis, flavis, variegato.

Kirby Ap. Angl. T. 2. p. 209. n. 26.

Described by Mr. Kirby as a new species of Apis, from a specimen in the cabinet of Mr. Drury.







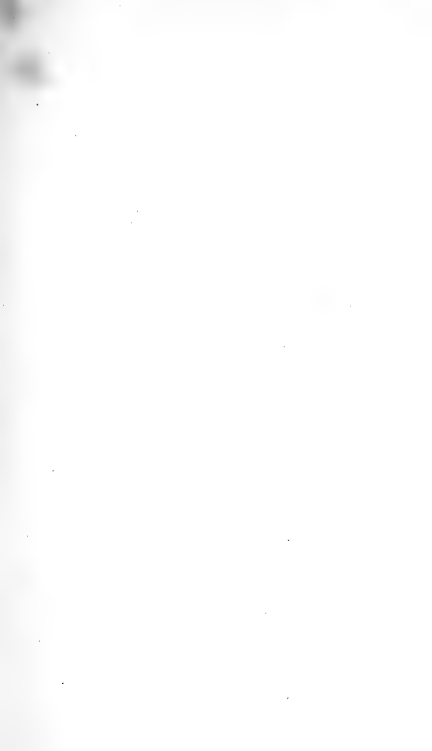




PLATE CCCCVIII.

FIG. I. I.

APIS CORNIGERA.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, filiform: antennæ fhort, and filiform; those of the semale somewhat clavated: sting of the semales and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Deep black: lip formewhat cornuted: first abdominal fegment with yellow spots on the back: beneath ferruginous: abdomen variegated with yellow bands.

AFIS CORNIGERA: atra, labio fubcornuto; abdominis ventre bafi ferrugineo, tergo maculis, faciifque flavis variegato. Kirby Ap. Angl. T.2. p. 190. n. 11.

In the Apum Anglia above quoted it is observed, that when this infect is alive, it emits a very agreeable scent. We have never you xii.

taken this individual species alive ourselves; but we have observed a similar odour emitted by other insects of the same family.—Apis Cornigera is an insect liable to considerable variations; we possess several insects in our own cabinet, which appear to be varieties, as they possess the same characteristic specific marks in general, though they differ in some other particulars. It is an elegant and interesting insect.

FIG. II. II.

APIS JACOBÆÆ.

SPECIFIC CHARACTER

AND

SYNONYMS.

Deep black: legs ferruginous: abdomen with fix yellow bands, the three first interrupted: antennæ above black.

APIS JACOBEE: atra; pedibus ferrugineis; fcutelli punctis, abdominisque maculis fasciisque, flavis; antennis supra nigris. Kirby Ap. Ang. T. I. p. 201. n. 20.

Nomada Jacobææ: nigra; abdomine fasciis sex slavis, primis tribus interruptis, antennisque slavis. Panz. Fn. Inst. Germ. Init. n. 72. tab. 20.

Found in fpring on the flowers of the goofeberry.









PLATE CCCXCIX.

FIG. I. I.

APIS DRURIELLA.

DRURY'S BEE.

HYMENOPTERA.

GENERIC CHARCTER.

flected: feelers four, unequal, filiform: antennæ fhort, and filiform; those of the female fomewhat clavated: fting of the females and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black with cinereous down: antennæ fulvous beneath: last joints of the abdomen mucronated on each side.

APIS DRURIELLA: nigra, hirfuto cinerafcens; antennis fubtus fulvis; abdomine fegmentis posticis utrinque mucronatis. Kirby. Ap. Angl. v. 2. p. 285. n. 62.

This very uncommon species of Apis is not mentioned by any entomological writer, except Mr. Kirby, whose "Monographia Apum Angliæ" affords a minute description of it. Mr. Kirby described it from a specimen in the cabinet of the late Mr. Drury, and affigned it the name of Druriella, in compliment to that zealous collector and writer; and we are perfectly disposed, for the same reason, to adopt it. It is almost needless to add, that being in possession of the English entomological cabinet of the late Mr. Drury, our figures are delineated from the individual insect Mr. Kirby described.

The smallest insect at fig. 1. I. represents Apis Druriella in its natural size, that above exhibits its magnified appearance.

FIG. II. II.

APIS VARIEGATA.

VARIEGATED BEE.

SPECIFIC CHARACTER

AND .

SYNONYMS.

Thorax and abdomen variegated with white: legs ferruginous.

APIS VARIEGATA: thorace abdomineque albo variegatis, pedibus ferrugineis. Linn. Fn. Suec. 1699.

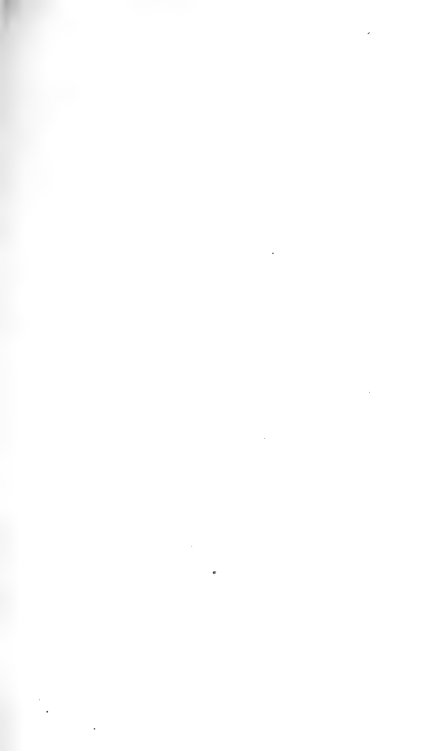
NOMADA VARIEGATA: Fabr. Ent. Syst. T.2. p. 347. n. 5.

APIS VARIEGATA: nigra; trunco, abdomineque, albido variegatis; pedibus ferrugineis. Kirby Apium Angl. p. 222.

Panzer. Fn. Inf. Germ. Init. n. 61. tab. 20. Forft. Cat. Brit. Inf. n. 1033.

Apis. n. 26.

Apis muscaria, Christii. Hymenop. p. 195. tab. 17. fig. 5.





Apis variegata, though an infect of a small size, is interesting for its rarity and elegance. This pretty species was first introduced to observation, as a British Insect, by Dr. Forster, in his "Novæ Species Insectorum Centuria prima." Since his time, it seems to have been mentioned only by Mr. Kirby, who, in his work entitled Monographia Apum Angliæ, observes, that he first saw this bee in the cabinet of Mr. Drury, and afterwards found it, but by no means common, in the autumn of two succeeding years, 1797 and 1798, slying about sunny banks; it is remarkable, that after the time last mentioned he never met with it.

This infect is liable to vary a little in colour in different individuals; and it is further observable, that the English specimens are smaller than those found in other parts of Europe.



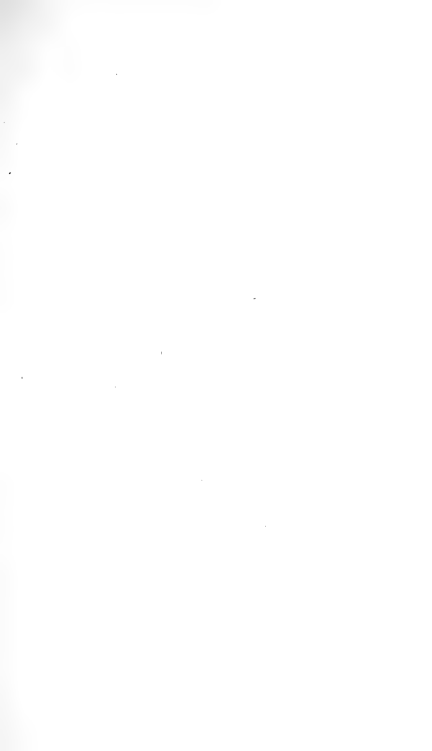




PLATE CCCCLXXXIX.

APIS MANICATA.

MANICATED BEE.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, and filiform: antennæ short and filiform in the male, in the female subclavated: wings stat: sting of the females and neuters pungent, and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Cinereous, abdomen black, with yellow lateral spots: tail armed with five teeth.

APIS MANICATA: cinérea, abdomine nigro, maculis flavis lateribus, ano quinque dentato. Fabr. Ent. Syst. n. 73.

APIS MANICATA: nigra, pedibus anticis hirfutiffimis, abdomine maculis lateribus, ano tridentato. Linn. Syft. Nat. 12. n. 28.—Fn. Suec. 1701.

Fourcroy. Ent. Par. n. 3.

Geoff. Hift. Inf. Par. 2. 408. n. 3. Kirby. Ap. Angl. V. 2. 248. 47.

The five diftinct denticles at the extremity of the abdomen form an excellent specifical diftinction of this kind of bee. The species is very common in some parts of Britain. When on the wing, it is obferved to hover over flowers in the same manner as Sphinx Stellatarum: the Glechoma hederacea (ground-ivy) appears to be its favourite, being sound during the greater part of the summer on beds of these fragrant plants.

When the female prepares to conftruct the nidus in which the infant brood is to be deposited, she seeks a convenient hollow in old palings, the cavity of a wall, or other retreat eligible for her reception; and having determined the spot, she next resorts to some tomentous or woolly kind of plant, to obtain materials for the completion of her object. The portion of down required she strips or shaves off with astonishing celerity and address, conveys it away to her hiding-place in bundles between her head and fore legs, and repeats her visits till the quantity procured prove sufficient for her use. She then proceeds to line the inside of the cavity with the down, and lays her eggs, each of which is enveloped in a separate covering, composed of the same vegetable materials.

Some accurate observers of the habits of this industrious little infect have been led to imagine, that it employs only the tomentum or down of one particular kind of plant, namely, that of Agrostemma coronaria; and it does indeed appear, from the result of their remarks, that the nidus is in general constructed with the down of this species of vegetables. There is nevertheless some reason for believing, that the down collected for this purpose is not on every occasion confined exclusively to the plant before mentioned.



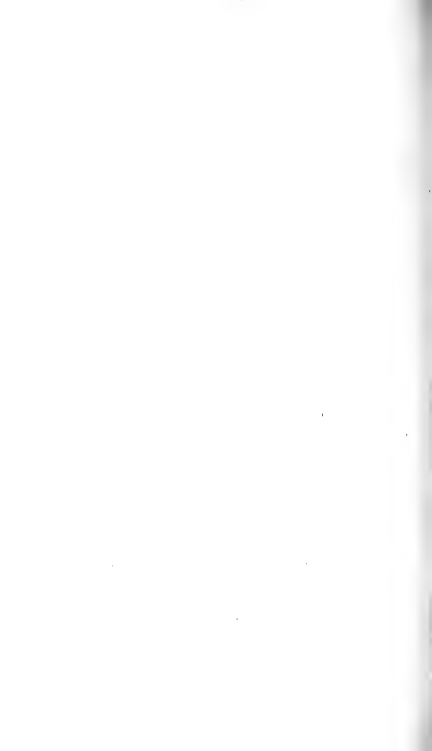










PLATE CCCCIII.

FIG. I.

APIS IRICOLOR.

IRICOLOR BEE.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, filiform: antennæ fhort, and filiform; those of the female fomewhat clavated: sting of the females and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND SYNONYMS.

Violaceous, above glabrous: wings blackish.

APIS IRICOLOR: violacea, fupra glabra; alis nigricantibus. Kirby,
Ap. Angl. T. 2. p. 310. n. 72.
Drury Inf. Vol. I. p. 108. tab. 45. fig. 3.

APIS VIRENS: Christii Hymenop. p. 123. tab. 6, fig. 2.

Apis Iricolor is, a large and beautiful species, but which, we are almost persuaded, has been introduced into the British Catalogue without sufficient reason. Mr. Kirby sound it in Dr. Latham's vol. XII.

cabinet among his English apes; but Dr. Latham did not recollect where it was taken, or upon what authority he confiders it as British. Notwithstanding this, Mr. Kirby has inserted the species in his " Monographia Apum Anglia", and, in compliance with this authority, we have ventured to introduce it into the prefent Work; conceiving, that after this explicit avowal of our only motive for enumerating it among the British Infects, we shall not be deemed entirely responsible for the accuracy of our information. iricolor is well-known as a native of the West Indies. Mr. Drury's work on Exotic Infects contains the figure of a specimen he received from the island of Jamaica. It very much refembles the Linnæan apis violacea, but has the body violaceous instead of black, and the wings blackish instead of violet. We should observe, that the wings in our specimen of Apis Iricolor does not appear to be fo dark or blackish in colour as in the individual figured and described by Drury; they are dusky, rather inclining to brown, and flightly gloffed with green: the thorax fine blue, and very glabrous; abdomen inclining more to greenish, and the segments edged at the base with fine reddish purple.

FIG. II. II. APIS BANKSIANA.

BANKSIAN BEE.

SPECIFIC CHARACTER

AND

SYNONY MS.

Deep black, faining, glabrous; claws rufous.

APIS BANKSIANA: atra, nitida, glabriuscula; digitis rusis. Kirby Ap. Angl. T. 2. p. 179. n. 3.

Very





Very fimilar to the Apis Linnæella of Kirby, but twice its fize: Apis Linnæella is likewife diftinguished by having the extreme half of the antennae rusous; whereas in the Apis Banksiana, the whole of the antennæ is black. This new species is named after Sir Joseph Banks, Bart. It is a rare insect.

The finallest figure denotes the natural fize.







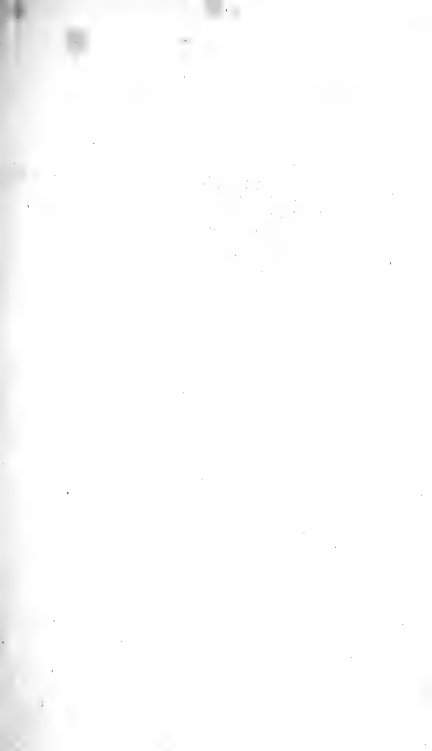






PLATE CCCCXXXIV.

APIS PENNIPES.

PLUME LEGGED BEE.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal and filiform: antennæ fhort and filiform in the males, in the females fubclavated: wings flat: fting of the females and neuters pungent and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Somewhat greyish and pubescent: middle legs tusted with long hairs.

APIS PENNIPES: pubescens subgrisea; pedibus secundariis elongatis crinito-pectinatis. Lin. Nat. MS. in Syst. Nat.

Apis RETUSA mas. Corpore musculo nigro, hirsuto-fulvo; ano nigricanti, pedibus intermediis elongatis, crinito-pectinatis. Kirby Ap. Angl. v. 2. p. 296. n. 69.

Apis plumipes, hirfuta, pedum mediorum metatarfis fcopa atra, poftice pilis raris longis barbatis. Schranck. Enum. Inf. Austr. n. 804.

APIS PLUMIPES. Pallas Spicil. Zool. 9. p. 24. tab. I. fig. 14.

APIS

APIS PILIPES. Christii Hymenopt. p. 131. tab. 8. fig. 9. mas. APIS HISPANICA. Panz. Fn. Inf. Germ. Init. n. 55. tab. 6.

This curious kind of bee appears to be described by several writers under the various names of plumipes, pilipes, and pennipes, in allusion to the remarkable tusts of long hairs upon the middle pair of legs, which contribute in such a striking manner both to the beauty and singular appearance of the species. Panzer describes it under the more local, and therefore more objectionable epithet of hispanica.

Mr. Kirby confiders this as no other than the male fex of the Linmean species retusa, and notwithstanding the great dissimilarity which prevails between the two insects supposed to be male and semale, there is reason to apprehend, according to the observations of Mr. Kirby, that they may be really of the same species: the evidence in savour of such an opinion affords a strong presumption of the fact, although it still remains to adduce in support of it, the testimony of those circumstances which we are taught to admit as the most convincing, and unerring proof.—It has been remarked, that when this insect makes its first appearance in the spring, the down of the upper side of the body, the vent excepted, is of a reddish yellow colour, and that later in the year the hair becomes more cinereous.

This infect is very local; it is fometimes found in nefts or cells confirmed in old walls in pretty confiderable numbers, but except in fuch fituations is very fearce. The smallest figure denotes the natural fize.















PLATE CCCCXLII.

APIS LAGOPODA, var.

THICK LEGGED BEE.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal and filiform: antennæ fhort and filiform in the males, in the females fubclavated: wings flat: fting of the females and neuters pungent, and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Grey: anterior legs dilated and ciliated: posterior shanks clavate: vent emarginate.

APIS LAGOPODA: grifea pedibus anticis dilato ciliatis, tibiis posticis clavatis, ano emarginato. Linn. Syst. Nat. 2. 927. 27.—Fn. Suec. 1702.—var.

APIS LAGOPODA. Panz. Fn. Suec.

The fingular dilation of the fhanks of the anterior legs of this infect form a very striking character of the natural family of bees, to which

the species belongs. In the present insect the anterior legs are reddish yellow; the dilation convex above, beneath convex, and deeply ciliated with hairs of the same colour. It is a scarce species, and like its congeries is supposed to live in the putrescent wood of willow trees.

Fig. I. represents the upper surface of the insect in its natural size; fig. 2. the underside a little enlarged. Fig. 3. the under surface of the anterior leg. Fig. 4. the upper surface.

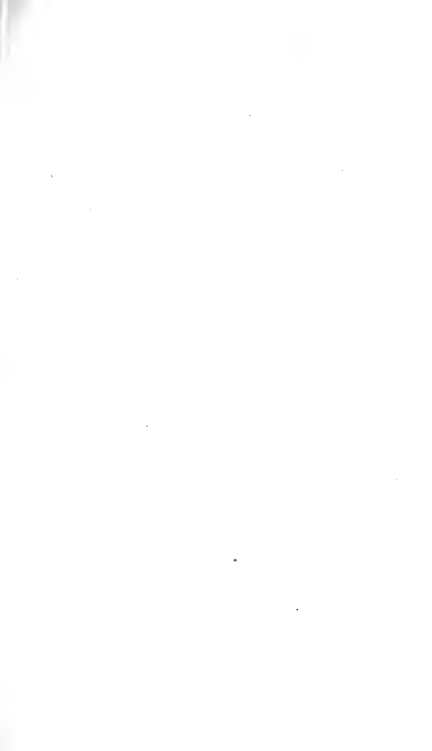








PLATE CXX.

APIS CENTUNCULARIS.

CARPENTER BEE.

HYMENOPTERA.

Wings four, generally membraneous. Tail of the females armed with a sting.

GENERIC CHARACTER.

Jaws, with a Trunk deflexed. Antennæ elbowed in the middle, first joint longest. Wings plain. Body hairy.

SPECIFIC CHARACTER,

AND

SYNONYMS.

Black. Body long, narrow. Head, Thorax, and Legs covered with greyish hair. Abdomen smooth, beneath covered with tawny hair.

Apis Centuncularis, nigra, ventre lana fulva.—Syst. Ent. 385. 42.—

Linn. Syst. Nat. 2. 575. 4. edit. 10.

Geoff. Ins. 2. 410. 5.

Scop. carn. 799.

Reaum. Ins. 6. tab. 10. fig. 3, 4.

Fab. Spec. Ins. 1. 486. 59.

The wonderful instinct that directs the smallest Insects to provide for the safety of their suture progeny, never fails to strike the attention of the inquisitive researcher into their oeconomy.—To perpetuate their

race is the great end of their being, and the most astonishing effort of their ingenuity and care is employed to perfect this grand defign. We not only find innumerable eggs, and larvæ of Infect on all kinds of plants; in all standing waters; and in animal matter, when putrid; but many which can only be hatched from the egg by the warmth of living animals; thus the Tabanus pierces the thick hide of the Cow, and plunges its eggs into the flesh; the heat and moisture of which nourishes both in the egg, and larva; the Hippobosca equina protrudes its eggs into the rectum of Horses; and the Ichneumon into living Caterpillars: to those we could add many remarkable instances of Infects, who have shewn a lower species of perception, by depositing their eggs in places where the larvæ would find abundance of proper food; and with fuch ingenious contrivances for their fafety in a defenceless state, as we could only expect from the fagacity of larger animals; but it is only our intention to premife with those general remarks, lest the subject we have chosen for our present Plate should be confidered as a folitary example of fuch ingenuity, and care towards their future offspring.

The Natural History of the Common Bee has been both fully and ably treated of, by Schirach, Maraldi, Reaumur, Debraw, and other authors of respectability, and may be supposed to be pretty generally known by those conversant in rural affairs; the manners, however, of other species of the same genus has neither been so sully explained, nor examined; they yet present a fund for the enquiries of the Naturalist, equally worthy his attention; though less beneficial; as the honey they make cannot be converted to our use.

Among the folitary Bees, some penetrate into the earth, scoop out hollow cavities; then polish the sides within, and deposit their eggs, with proper food for the larvæ, till it becomes a Pupa. Others form nests of loose sand, which they glue together with a strong cement; those nests are generally formed against walls that are exposed to the south; without, they are rude and irregular, but within are very neatly sinished, and divided into several cells or apartments, in each of which the Parent Bee lodges an egg. Of our present, and a sew other species, we may say,

O.





- In firmest oak they scoop a spacious tomb,
- " And lay their embryo in the spurious womb *."

We find this season, the Apis Centuncularis has done considerable injury among the Timber Plantations in Essex; and we have similar information from some parts of Cambridgeshire. A Gentleman sent me (early in the Spring) a piece of Oak, containing a quantity of the larva, from his plantation at Birdbrook, in Essex. He informs me, several Gentlemen in his neighbourhood had sound large trunks of apparently healthy Oaks, completely perforated and filled with the larva of this mischievous Insect; in many instances the trunk had been materially injured, and the cases were arranged as shewn by the horizontal Section at Fig. 4, in our Plate.—The perforations were in a longitudinal direction, several feet through the solid timber, and when the leaves were fresh, appeared as shewn at Fig. 1.

The Infect commences its operation at the upper part of the trunk of the tree; then boring in an oblique direction for about two inches or more, it follows a longitudinal course, it divides the ligneous fibres, or threads, till it forms the diameter of the cavity, which is about three-eighths of an inch, its depth various; fometimes only a few inches, at others, confiderably more; when the cavity is entirely formed, and all the dust and fragments cleared away, it finishes the sides perfectly smooth; the hardest knot in the timber being insufficient to result the strength of its jaws.—The cavity, when finished, appears divided by flight ridges, placed at the distance of about three quarters of an inch from each other; this ferves to regulate the fize of each apartment or cell; and it now only remains to be lined for the reception of the egg: this lining is generally composed of roseleaves; and is applied to the apartments in a very curious manner: the Parent Bee flies with a leaf to the orifice of the perforation, where she clips it round to the fize of the hole; this is forced to the bottom of the lowest cell; about seven, eight, or ten of such pieces form the first layer; it next forms the sides, or cylindrical part of the lining; this is done by laying feveral whole leaves partly over each other, as shewn in our Plate, and cementing them together with a glutinous substance; thus the sides and bottom, each consisting of several layers, being sinished, (in the form of a thimble) the Bee partly sills it with a kind of paste, then throws over it a small quantity of leaves, reduced to powder, and deposits the egg; the covering to the whole is formed of the same materials, and in the same manner as the bottom; when she has forced about ten or sisteen circular pieces of leaves into the avenue and cemented them to the top, the covering is completed, and the egg is completely secured from accident.—The covering separated is shewn in the Plate, at sig. 3, the larvæ, at sig. 2.

In this manner she proceeds with, and finishes every cell distinctly, till the perforation is entirely filled: in some trees forty or fifty such perforations are placed within a quarter of an inch of each other.—
The Bee comes forth late in August; if the lowest is formed before those above, it eats its way up the channel, through their cases.

Mr. Adams, in his Essay on the Microscope, mentions a remarkable circumstance of a Bee (we suspect of this species). "A friend of mine (says he) had a piece of wood cut from a strong post * that supported the roof of a cart-house, full of these cells or round holes, three-eighths of an inch diameter, and about three-fourths deep, each of which was silled with these rose-leaf cases, finely covered in at top and bottom."

^{*} We learn this post was fir.











PLATE CCCCX.

FIG. I.

APIS PICIPES.

HYMENOPTERA.

GENERIC CHARACTER,

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, filiform: antennæ short, and filiform; those of the female somewhat clavated: sting of the females and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

APIS PICIPES. Black, covered with pale down: thorax tinged with fulvous: abdomen fuscous: legs rufous, pitchy.

MELITTA PICIPES: nigra, pallido-villosa; thorace fulvescenti; abdomine fusco; pedibus ruso-piceis. Kirby. Ap. Angl. T. n. p. 127. n. 66.

Described by Mr. Kirby as a new species of his genus Melitta from the individual specimen (Apis, n. 65, of Mr. Drury's cabinet), figured

figured in the annexed plate. It appears, the species has not been observed in any other collection.

This infect is of a moderate fize, as the line describing its length at sig. 1, in the lower part of the plate is intended to shew. The prevailing colour is black, but assumes a greyish aspect from the pale downy hairs with which it is partially covered: the thorax is more villous than the body, and this villosity partakes in a slight degree of a sulvous tint; a few hairs of the same colour is also observeable about the head; the antennæ are blackish; wings hyaline with the nerves pale testaceous.

FIG. II.

APIS DISJUNCTA.

SPECIFIC CHARACTER.

AND

SYNONYMS.

Black: posterior part of the thorax, and anterior part of the abdomen yellow downy: wings suscous.

APIS DISJUNCTA: nigra thorace postice abdominisque antice tomentoso stavis, alis suscis. Fabr. Ent. Syst. T. 2. 328. n. 61.

Anthrophora Disjuncta. Fabr. Syst. Piez. 374. n. 10.

Among the British Apes in the cabinet of Mr. Drury (No. 38), we possess a specimen of this remarkable insect, and which we think





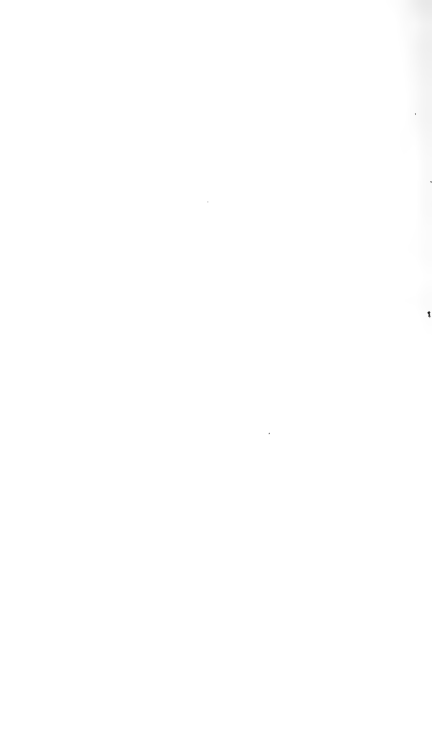
too interesting to be omitted. We cannot pretend to determine on what authority it was introduced into that collection, neither are we inclined to pledge our opinion in favour of its being a genuine British Infect; we confider only that it might have been found alive in England, and under this idea may be noticed with propriety in the prefent work. Mr. Kirby did not confider it as an English Infect, or he would have introduced it into his Apum Angliæ. This infect, like Apis Iricolor, inferted as British in Mr. Kirby's work on the authority of a specimen in Dr. Latham's collection, is known as a native of the West Indies, and may possibly, as well as that infect, have been brought into England with fome West Indian cargoes, and been afterwards discovered by accident at large in the country. Many well authenticated inflances of this kind have occurred within our own knowledge. Aware of this, we cannot confiftently admit an extra European infect as an aborigine, but as an occasional wanderer from the tropic regions found alive in this country; and which, from its habits of life, might even become the origin of a future British species.

We should rather suspect from the appearance of the insect, that it has been introduced in some piece of timber imported from the American islands, for it is of the same natural samily as the Apis Centuncularis, or Carpenter Bee, which is well known to undergo its various transformations in centunculi, or small cells formed of leaves, and deposited in large hollow cavities bored through the timber by the parent semale: this is not in the least unlikely, as this tribe of insects remain for a considerable period of time in the egg, larva, and pupa state, that the insect might have been deposited in the egg state in the West Indies, and was not liberated from its consinement till the timber, in which it was concealed, arrived in England.—The insect is shewn of its natural size in the annexed plate.

This species seems to be the insect described by Fabricius, as above referred to; and has not, we believe, been figured by any author.







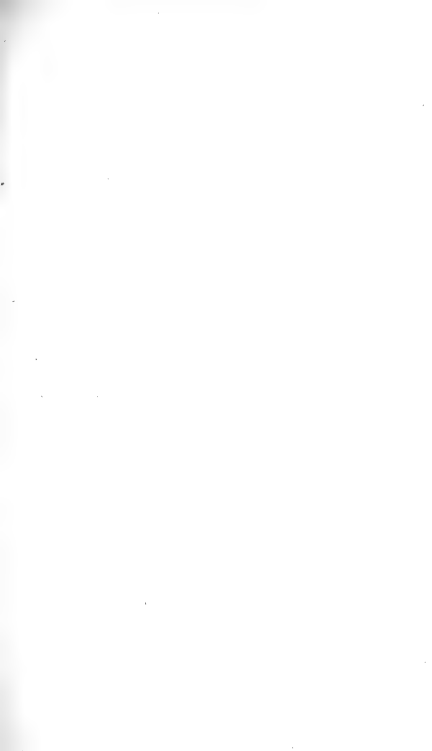






PLATE CCCCLXIV.

APIS VESTALIS.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny, jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal and filiform: antennæ short and filiform in the males, in the semales subclavated: wings stat: sting of the semales and neuters pungent and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Black, hairy, tail white with black tip: thorax at the base yellow.

Apis Vestalis: atra, hirfuta, ano albo, apice nigro; thorace bafi flavo. Kirby Ap. Angl. v. 2. p. 347. n. 95.

Geoffr. Hift. Inf. Par. 2. p. 419. n. 26.

Apis Vestalis. Fourcroy Ent. Par. n. 26.

The upper figure in the annexed plate represents the male, the lower the female, of this curious species; and both are shewn in their natural fize. The female is largest, and may be furthermore diffinguished by having the sulvous band at the anterior part of the thorax as well as the white sascia at the posterior part of the abdomen broader than in the other sex. The white abdominal band in the semale is YOL, XIII.

fomewhat interrupted by the black space at the tail pointing upwards, in the male its breadth is uniform throughout.

Mr. Kirby observes that Apis vestalis is one of the Bombinatrices, which like A. campestris and Barbutella have no instruments for carrying or preparing masses of pollen. The posterior tibiæ, of one specimen in his cabinet is covered from one end to the other with a thin coat of pale earth, mixed with particles of fand, which it is probable they employ in constructing their nests or cells. The species was known to Geosfroy, who describes it with accuracy except that he does not notice the black extremity of the vent*. The species is found on flowers in the summer.

^{« *} Cette grande espéce est noire. Le haut ou la base de son corcelet a une hande de poils jaunes citrons. Les deux tiers superieurs du ventre sont noirs, ensuite il y a quelques poils jaunes, et son extrémité est blanche."











PLATE LXXXVIII

FIG. I.

APIS TERRESTRIS.

HUMBLE BEE.

HYMENOPTERA.

Wings four, generally membraneous. Tail of the females armed with a sting.

GENERIC CHARACTER.

Jaws, with a trunk bent downwards. Antennæ elbowed in the middle; first joint longest. Wings plain. Body hairy. Abdomen connected by a pedicle.

SPECIFIC CHARACTER.

Black, very hairy, with a yellow belt on the Thorax, one also across the Abdomen. Anus white or yellowish.

A. T. hirfuta nigra, thoracis cingulo flavo, ano albo.

Syst. Ent. 379. 5.—Linn. Syst. Nat. 2. 959. 41. —Fn. Sv. 2709.

Bombylius major niger, linea duplici transversim ducta lutea, alia supra scapulas, alia per medium abdominis, imo abdomine albo. Raj. Ins. 247. 5.

Mouff. Inf. 53. t. 2. Goed. Inf. 2. tab. 46. Bradl. nat. tab. 26. fig. 1. D. Reaum. Inf. 6. tab. 3. fig. 1. Frifch. Inf. 9. tab. 13. fig. 1.

The manners of the common Humble Bee are too well known to require elucidation; its dwelling is formed very deep in the earth; it

comes forth when the fun shines to extract the melliferous moisture of flowers, and is perfectly harmless unless when irritated. Linnæus deferibes the Anus of the Apis Terrestris white, but I find this is not always constant; I have several specimens that agree with the one represented in the annexed plate.

I have compared them with the specimen in the Linnæan Cabinet; they perfectly agree in every respect except in the brown or yellow colour of the extreme part of the Abdomen: they are certainly only varieties.

FIG. II.

APIS LAPIDARIA.

RED-TAIL BEE.

HYMENOPTERA.

APIS.

SPECIFIC CHARACTER.

Black, hairy, Anus red-orange colour.

A. L. hirsuta atra, ano sulvo. Syst. Ent. 381. 14. habitat lapidum in acervis.

Linn. Syst. Nat. 2. 960. 44.—Fn. Sv. 1701.— Geoff. Ins. 2. 417.

Bombylius maximus totus niger, exceptis duobus extremis abdominis annulis rufis. Raj. Inf. 246. 1. Scop. Carn. 813.

Frisch. Ins. 9. p. 25. Fig. 2. Reaum Ins. 6. t. 1. f. 1. 4. Schæf. Icon. Tab. 69. Fig. 9.

In the Linnæan Cabinet, (now in the possession of Dr. Smith) I find under the name Apis Lapidaria two insects, so very different in size, that it certainly will admit some doubt whether they ought to be

	•



confidered as the fame species: Linnæus does indeed, notice this dissimilarity of their size in his description, and says one is three times larger than the other, &c. whence we may conclude that it was after mature deliberation he had ventured to place the smallest as a variety of the other *.—I do not know whether the largest has ever been taken in England; the specimen of it, in the Linnæan Collection, is a Swedish Insect: the smallest (which we have sigured) is well known as a native of this country.

It is not found fo frequently as most other species of the Apis genus; it lives among heaps of loose stones; its honey is strong.

FIG. III.

TENTHREDO VITELLINÆ

HYMENOPTERA.

GENERIC CHARACTER.

Abdomen of equal thickness, and closely united to the thorax. Sting serrated, between two valves. Second wings shortest.

SPECIFIC CHARACTER.

Antennæ clavated. Abdomen above black, very hairy, with a lateral line of rufous. Legs yellowish. Thighs behind dentated.

- T. V. Antennis clavatis, abdomine supra nigro, lateribus rufis, semoribus posticis dentatis. Syst. Ent. 318. 6.
- T.V. Antennis clavatis, ore elabiato, abdomine rufo dorfo nigro, femoribus posticis dentatis.

Linn. Syst. Nat. 2. 921. 5.—Fn. Sv. 1535. Stræm. Sundm. 171. Tab. 10. Fig. 11. Larva virescens per aperturam ante anum tanquam e siphone aquam exspuit. Fabricius. Spec. Ins. 1. 407. 7.

The Larva of this species is found on the Alder, Osier and Willow; it is large, of a green colour, and at first fight, greatly resembles the Caterpillars of some Lepidopterous Insects.

When it first appears from the Chrysalis very little of the black of the Thorax and Abdomen can be seen, those parts being at that time thickly cloathed with long brownish hairs.











PLATE CVIII.

FIG. I.

APIS LAPIDARIA.

LARGE RED-TAIL BEE.

HYMENOPTERA.

Wings four, generally membraneous. Tail of the Female armed with a sting.

GENERIC CHARACTER.

Jaws, with a trunk bent downwards. Antennæ elbowed in the middle, first joint longest. Wings plain. Body hairy. Abdomen connected by a pedicle.

SPECIFIC CHARACTER.

Entirely black except the tail, which is red.

Linn. Syst. Nat. 2. 960. 44. Fn. Sv. 1701. Geoff. Ins. 2. 417. Fabri. Spec. Ins. 1. 477. 17.

In Plate LXXXVIII. of this work I gave a figure of the Small Apis Lapidaria, Red-tail Bee, which is well known as a native of this country; but declined including a figure of the largest kind, until I could affirm on credible authority it had been taken in England also.

I have lately had the good fortune to be fatisfied in this particular;

LORD WILLIAM SEYMOUR favoured me with the specimen from which

which the annexed figure is copied; his Lordship told me he met with it in Wiltshire last summer, with several other rare Insects, which will appear shortly in this work,

FIG. II.

APIS ACERVORUM.

BLACK BEE.

HYMENOPTERA.

APIS.

SPECIFIC CHARACTER.

Entirely Black. Hairy.

APIS Acervorum hirsuta atra. Linn. Syst. Nat. 2. 261. 50. Fn. Sv. 1717. Schæff. Icon. tab. 78. fig. 5.

This species lives in the earth, it is not often met with near Longon. We received it through the same channel as the former.









PLATE CCCLXXXV.

FIG. I. I.

APIS LAPIDARIA.

RED-TAILED BEE.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers four, unequal, filiform: antennæ short, and filiform: those of the female somewhat clavated: sting of the females and neuters pungent, and concealed within the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Body of the female black, hirfute, with red tail: that of the male above black, hirfute, with red tail; face before the antennæ, and thorax at the base and apex yellow.

APIS LAPIDARIA: hirfuta atra, ano fulvo. Linn. Fn. Suec. 1712.— Gmel. Linn. Syst. Nat. p. 2782. sp. 44.

Apis Lapidaria. Fabr. Ent. Syst. T. 2. p. 320. n. 25. mas.

APIS ARBUSTORUM. Fabr. Ent. Syst. T. 2. p. 320. n. 24. fem.

APIS LAPIDARIA corpore femineo atro, hiríuto, ano rubro: corpore masculo supra atro, hiríuto, ano rubro; fascie, thoracisque basi et apice, slavis. Kirby Apium Angl. T. 2. p. 363. n. 106.

L'abeille

L'abeille noire à couronne du corcelet citron, et extrémité du ventre fauve. Geoffr. Hist. Inf. p. 417. n. 21 & 22.

This bee, according to some recent observations of the Rev. Mr. Kirby, is to be considered as the neuter of Apis lapidaria, the semale of which was sigured in plate 108 of this work, and a variety β in plate 88 at sig. 2.

In fize and appearance it bears the nearest resemblance imaginable to the Fabrician Apis arbustorum, which last Mr. Kirby ascertains to be the male of Apis lapidaria, a fact that would not easily have been suspected, had not opportunities been afforded of attending to its habits and manners in its native haunts. Reaumur speaks of those bees, with one or two citron coloured bands on the body, being found in the same nests with lapidaria. Mr. Kirby has also seen it enter the nidus of that species, but what, as he observes, appears to remove all doubts of their being the same species, he saw the supposed male insect in the collection of the late Peter Collinson, with a memorandum affixed to it specifying that he had seen it connected with Apis lapidaria.

FIG. II.

APIS MUSCORUM.

YELLOW-BODIED MOSS BEE.

SPECIFIC CHARACTER.

Hirfute, fulvous, abdomen yellow.

APIS MUSCORUM: hirfute fulva, abdomine flavo. Linn. Faun. Suec. 1714.—Gmel. Linn. Syst. Nat. p. 2782. n. 46.

APIS





APIS MUSCORUM. Fabr. Ent. Syft. T. 2. p. 321. n. 31.

APIS SENILIS. Fabr. Ent. Syft. T. 2. 324. n. 44. Muscorum var.

APIS MUSCORUM: hirfuto-flavescens; thorace fulvo. Kirby Ap. Angl. T. 2. 317. 74.

Apis Muscorum is one of the more common species of wild bee found in Europe. It frequents fields and meadows, where it forms a nest composed of moss, in cavities or holes just below the surface of the earth.

FIG. III.

APIS BARBUTELLA.

BARBUT'S BEE.

SPECIFIC CHARACTER.

Black, hirfute: anterior part of the thorax, with the fcutel fulvous: abdomen fubglobular, tail white.

APIS BARBUTELLA: atra, hirfuta, ano albo; vertice, thorace, anticè, fcutelloque, fulvis; abdomine fubglobofo.

Kirby Ap. Angl. T. 2. p. 343. n. 93.

There appear to be more than one or two distinct varieties of this kind of bee. The Fabrician Apis autumnalis, Apis faltuum, of Panzer, and Apis monacha, of Christius, according to Mr. Kirby,

are all intended for the variety β of his male Apis Barbutella, which he diftinguishes as having the thoracic band, scutel, and base of the abdomen hirsute, with greyish hairs. The descriptions certainly accord with it so exactly, that we cannot hesitate in admitting the opinion of Mr. Kirby to be correct. Apis autumnalis hirta, thorace cinerascente: sascing; abdomine atro base cinerascente, and albo. Fabr*.—Apis saltuum hirsuta atra, thorace albo sascia nigra abdomine antice anoque albis. Panz. Faun. Ins. Germ.—Another variety has the base of the thorax and tip obscure yellowish, and the abdomen immaculate at the base. Apis Barbutella is not very uncommon in the summer time among flowers: the variety called by Fabricius Autumnalis, is seen most commonly late in the year, and on this testilesty.

^{*} Described as a German insect nearly allied to Apis ruderata from the cabinet of Smidt. "Nimis affinis certe A ruderatæ at duplo minor. Caput atrum. Thorax hirtus, cinerascens sascia inter alas atra. Abdomen hirtum basi cinerascens, in medio atrum ano lato albo. Pedes nigri tarsis piceis." Fabr. Ent. Sust. 7, 324. 43.









PLATE CCCCXCII.

APIS MELLIFICA.

COMMON BEE.

HYMENOPTERA.

GENERIC CHARACTER.

Mouth horny: jaw and lip membranaceous at the tip: tongue inflected: feelers unequal, and filiform: antennæ short and filiform in the males: in the semale subclavated: wings flat: sting of the semales and neuters pungent, and concealed in the abdomen.

SPECIFIC CHARACTER

AND

SYNONYMS.

Pubefcent: thorax greyish: abdomen brown: posterior shanks ciliated and transversely striate within.

APIS MELLIFICA: pubescens, thorace subgriseo, abdomine susceptibilis posterioribus ciliatis: intus transverse striatis.

Linn. Fn. Suec. 1697.—Fabr. Sp. Inf. 1. p. 480. n. 37.—Mant. Inf. 1. p. 302. n. 42.

Apis domestica five vulgaris. Ray. Infect. p. 240.

Apis gregaria. Geoff. Inf. Par. 2. p. 407. n. 1.

Reaum. Inf. 5. Tab. 21, 22, 23.

The Common Honey Bee is rarely found in a wild ftate in Britain; fuch as occur in this ftate of nature build netts in the hollows of decayed trees, which they inhabit in large focieties, and are faid to observe the fame order and policy in the regulation of their community as when domesticated in the hive. The figures in the annexed plate are from examples discovered wild.

The two upper figures represent the male and female, that in the lower part of the plate is the figure of the neuter. The male or drone is distinguished by having the eyes remarkably large, and approximate behind, and also by the abdomen being robust, and somewhat obtuse; in the semale, or queen bee, the eyes are small and remote, the wings smaller, and the abdomen remarkably large, elongated, and conic. The neuters are the working bees, and it is the office of those industrious creatures to collect the nectareous juices of flowers for making honey and wax, to feed and protect the young, and defend their society against every assainst every affailant.









