A short history of insects, (extracted from works of credit). Designed as an introduction to the study of that branch of natural history, and as a pocket companion to those who visit the Leverian Museum / [Anon].

#### Contributors

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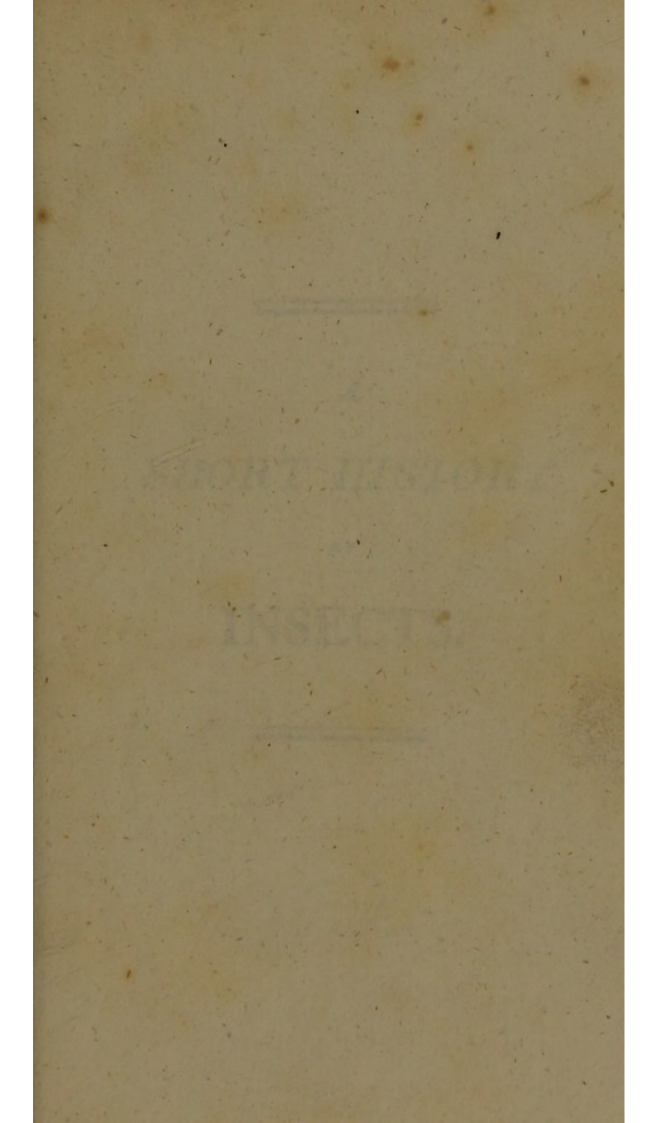
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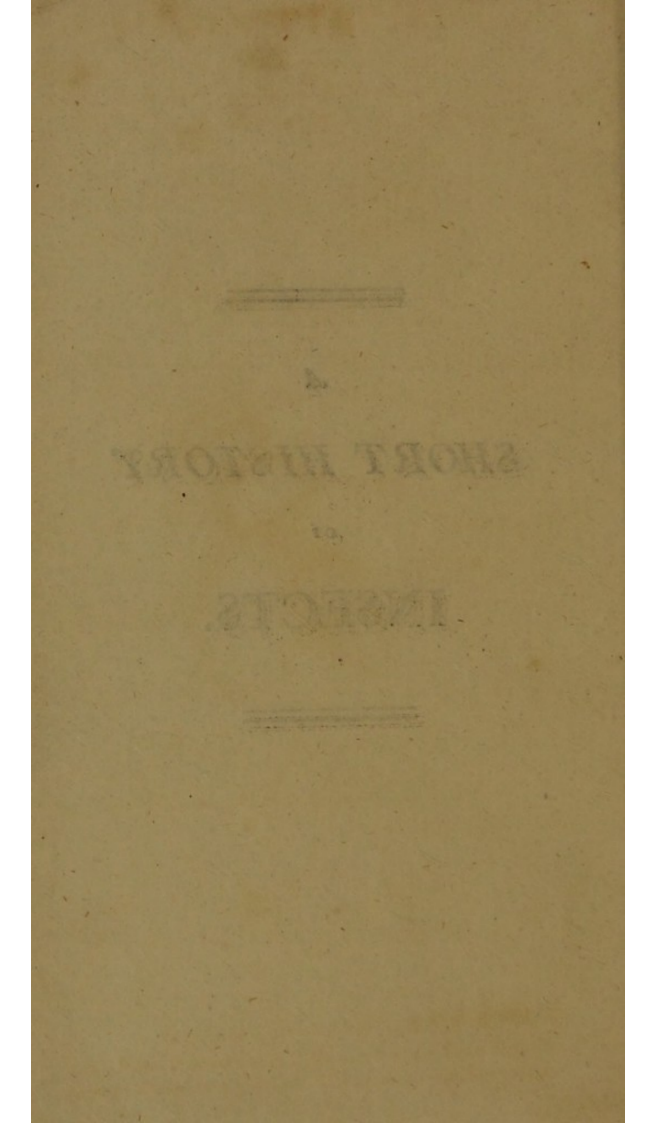


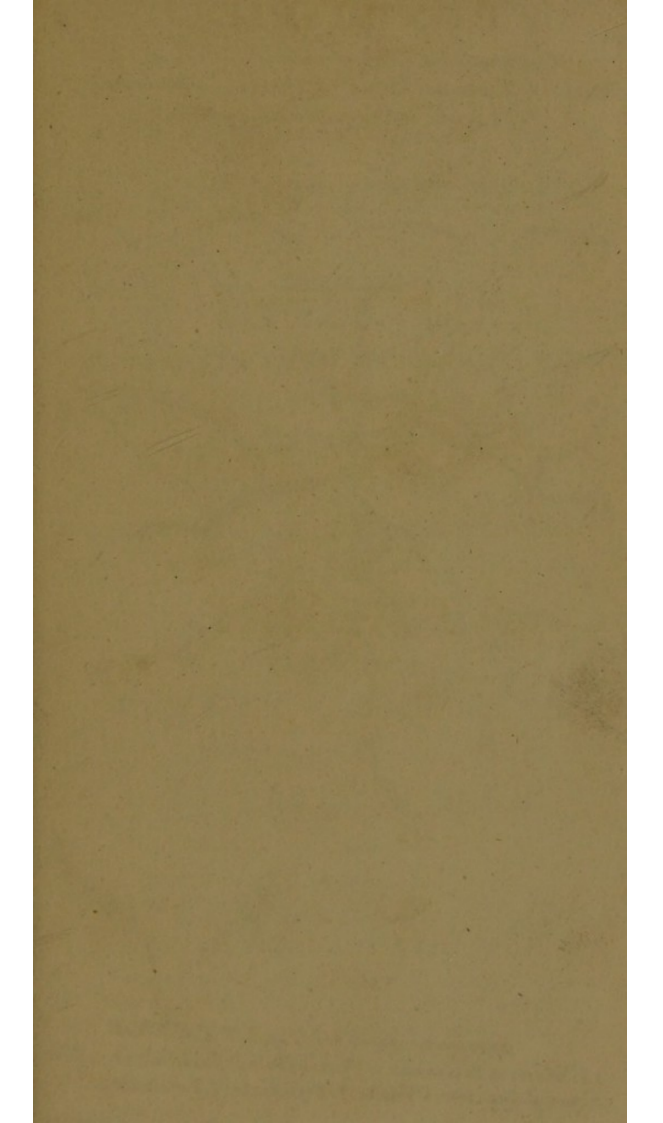
SHORT HISTORY

A

OF

# INSECTS.





# FRONTISPIECE,

OFFICEOCO

Explanation of the chief parts of an Insect. a.a. Palpi. 6.6 - Antenna. c.Head. d. Thorax. - e. Abdomen. -f.f. Elytra.or.Wing-Cases. - g.g. Wings.

 $\mathcal{D}$ 

Commission of

Specimens of some kinds of ANTENNAE, 1. Filiform. 2 Setaceous. 3 Moniliform or Bead-fhaped. 4 Club--fhaped. 5 Capitate. 6 Fifsile. 7 Perfolia te. 8. Pectinate.

G. Quinton. Jaug.

# SHORT HISTORY

# INSECTS,

QF

(EXTRACTED FROM WORKS OF CREDIT)

Defigned as an

Introduction.

TO THE

STUDY OF THAT BRANCH

115 115 115 TO 851-19

Natural History,

POCKET COMPANION

TO THOSE WHO VISIT THE

LEVERIAN MUSEUM.

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Mortvich :

FRINTED AND SOLD BY STEVENSON AND MATCHETT,

SOLD ALSO BY BELL, NO. 148, OXFORD-STREET; WHITE, FLEET-STREET; SCATCHERD, AVE-MARIA-LANE; CHAMPANTE AND WHITROW, JEWRY STREET, ALDGATE, LONDON.



There is not a Fly but has had INFINITE WISDOM; Concerned not only in its structure, but in its destination. 'TIS GOD Who gives its lustre to an Insect's wing.



TOO glorious art Thou, O Lord, in thyfelf; and Thy direct rays shine too bright for our eyes.

reve-minded to, conceive His Wittom

V

Yet may we venture to praife Thee in thy works; and contemplate Thee at leaft reflected from Thy Creatures. In them we may fafely behold OUR MIGHTY MAKER; and freely admire the magnificence of our GOD.

Heaven and Earth are full of His Greatnefs!

Were my body fo large that I could fweep all the fixed flars vifible from the world in a clear night; and grafp them in the hollow of my hand: and were my foul great and capacious in proportion to fo valt a body; I fhould, notwithflanding, be infinitely too

narrow-

narrow-minded to conceive His Wifdom when He formed a *Fly*;—and how then fhould I think of conceiving Himfelf?— There is no Infect fo finall; not even an atom of matter fo minute as not to fhare in His attention and care :—and as to *Man*, who is a being of much greater importance; He numbers the very hairs of his head; and therefore muft be fuppofed to care for his immortal foul with the tendernefs of a moft affectionate Father.

# INSECTS

PREFACE.

NATURAL HISTORY seems likely to become the amusement of our Wives and Children; but the enormous expence of books on that subject; and other reasons still more cogent, point out the expedience of an epitome for the use of Ladies and Young Persons: not to mention the convenience of a Manual to refresh the memory and assist the researches of an abler student :

student: How far the little work here offered to the Public may answer the wish of the compiler in supplying such a Manual it is not for that compiler to decide.

The rudiments are given; the general manners pointed out; and the most interesting particulars relative to the acconomy of Insects collected from our best Authors. Upon early impressions it depends whether your Son shall, through life, make it his sport to torment and destroy; or take delight in studying the nature of Animals; in order to discover the wisdom of God 272

in forming them :—Whether your Daughter shall feel (or at least affect) aversion and terror at the sight of an Insect which she esteems deformed; or pursue the rational amusement of learning how its seemingly mis-shapen parts are suited to the modes of life allotted by its Maker.

Who would not wish his Child to imbibe a love for such innocent amusement?—Who would not gladly infuse a taste for such laudable pursuits?

ERRATA.

forming them : \_ Whether your

and darrar at the sight o

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PAGE	LINE
xi	8 for fpiraculæ read fpiracula.
xii	6 for or read like.
xiv	Io for is read it.
xviii	21 for 5 read 6.
I	4 for Scarabeus read Scarabæus.
6.7	17 for verticiliated read verticillated.
8	23 for spire read spine.
9	II for lentiles read lentils.
14	2 for spire read spine.
22	8 for maniferæ read manniferæ.
29	19 after moth, for period read comma, and insert and.
40	II for neft read reft.
48	18 for pollex read pollen.
	24 for Ignitis read Ignita.
60	8 for Mutila read Mutilla.
. 70	5 for feveral read fevere.
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. 387	24 for conchareus read conchaceus.
93	1 for Scarabeus read Scarabæus.
103	9 for foreceps read forceps.
104	13 for horizontally read horizontal.
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INSECTS.

INSECTS are fo called from a feparation in the middle of their bodies, whereby they are cut into two parts; which are joined together by a fmall ligament.

They are fmall animals having many feet; and breathing through pores arranged along their fides, called *fpiracula*: their fkin (with which they are covered as with a coat of mail) is of a hard or boney confiftence; whence they are defcribed as having their bones on the outfide: it is likewife remarked, that they have no red blood; no brains; no noftrils; no ears; no eye-lids.

They are furnished with moveable antennæ (which feem to be endued with an exquisite fense of feeling,) growing from the head.

The palpi are jointed, fixed to the mouth, and generally either four or fix in number; these seem to serve instead of hands to the insect, to bring other food food to the mouth, and hold it whilft eating: The mouth is generally placed under the head, fometimes in the breaft; it is furnished with a proboscis; an upper lip; jaws placed transversely; teeth; a tongue; and a palate: fome infects have no mouth.

The stemmata, or small eyes, are three glittering convex spots placed upon the crown of the head.

Infects are the Imalleft of animals; but are a powerful part of the creation; being exceedingly formidable from their numbers.

Some are employed in preparing; fome purifying; and others in deftroying the materials on which they work.

Their influence in the æconomy of nature is very great; they preferve a due proportion among plants; confume what is milplaced, dead, or decayed, &c. and themfelves afford nourifhment to other animals; chiefly birds:—Thus the ftudy of Infects feems to be very important.

# METAMORPHOSIS.

XIII

Infects in general undergo a material change in their form at flated periods; there are fome, thoughfew in comparison, which burft from the egg perfectly formed; as spiders, &c. but the greater part exist in three different states; in the intermediate or middle flate, lying as if they were dead.

The egg is deposited in a convenient place, where the worm which is to be hatched from it may find food.

From the egg is produced the larva, (called likewife grub, caterpillar, or worm) which is of a moift, or humid fubftance, fofter and larger than the egg; flow in its motion, and exceedingly voracious when it meets with the food to which it is most addicted; but more temperate when obliged to put up with that of which it is lefs fond.

Larvæ in general, have a great many feet; fome have none. In this flate they grow, and change their fkin.

Larva signifies a mask; and infects in the larva state are in disguise.

Some call the infect in this flate maggot ; fome eruca.

The pupa, or chryfalis is drier and harder than the larva; confined in a narrow compass; and is either naked or covered with a kind of web. Pupa fignifies doll or baby; many infects in the pupa ftate have fome refemblance to a child wrapped in fwathing cloaths.

This is called by various names; as Aurelia, Bean, Cod, Cone, Nymph.

The infect escaped from the second state, in which it lay concealed in a kind of prison or tomb; appears in a more glorious one called the *perfect* state; it is then stilled the *compleat* infect; is active, furnished with antennæ, which is generally wanted in its other forms; and in this state it always lays its eggs.

In the perfect flate many infects do not feed; fome fubfift on the juice of fruit, or of flowers, which they extract with a probofcis; or by means of a long tongue, when at reft curled up in a fpiral form like the fpring of a watch: fome prey upon other infects; fome on dead animals; others on plants, &c. &c. which will be remarked in the progrefs of the work.

# SENSES.

## Hearing.

Barbut imagined that the antennæ were the organs of hearing; remarking, that as they were hollow and jointed, they were fitted to convey founds in a leffened degree, beft fuited to the nature of the animal. But it remains doubtful for what purpofe the antennæ are defigned; and after being conjectured to be the organs of finelling; of hearing; and by fome afferted afferted to be fusceptible of the leaft motion of the air; one of our latest writers on infects fays; "We must conclude that the antennæ of infects are appropriated for some other purposes than those it is at present suspected they answer. The organs of hearing in the crab and lobster have been discovered and figures of them published: the external orifice of the organ in these animals is placed between the long and the short antennæ; the cochlea, &c. being lodged in the upper part, which Linnæus calls the thorax, near the ferrated projection at its apex."

XV

#### EYES.

The eyes are covered with a transparent, crustaceous set of lenses, to protect them, being a luminous coat of mail.

Many infects have two crefcents or immoveable caps; composing the greatest part of their head; and containing a prodigious number of little hemispheres or round protuberances; placed with the utmost regularity and exactness, in lines crossing each other and refembling lattice work : these are a collection of eyes.

One may see the figure of a candle multiplied almost to infinity on their surfaces; shifting its beams into each eye according to the motion given it by the observer's hand; and as other creatures are obliged to turn their eyes to objects, this fort have always some

or

or other of their eyes directed towards objects on whatever fide they prefent themfelves : all thefe little hemifpheres are real eyes ; having in the middle of each a minute transparent lens and pupil ; through which, objects appear topfy turvey, as through a convex glafs ; this becomes also a small telescope when properly placed.

Mr. Leeuwenhoek looked through the eye of an infect (with the help of a microfcope) as a telefcope; and viewed the fteeple of a church which was 299 feet high, and 750 feet from the place; he could plainly fee the fteeple, though not apparently larger than the point of a fine needle : he likewife viewed a houfe, and could difcern the front; diftinguish the doors and windows; and perceive whether the windows were open or shut.

Mr. Hook computed 14000 hemispheres in the two eyes of a drone.

Mr. Leeuwenhoek reckons in each eye of the dragon fly, 12544 lenfes; or in both 25088: the pictures of objects painted thereon muft be millions of times lefs than the images of them pictured on the human eye. There is no doubt that infects ftill imaller, have eyes contrived to difcern objects fome thou ands of times lefs than themfelves; for fo the minute particles they feed on muft certainly be: What a power then of magnifying are fuch eyes endued with! And what extraordinary difcoveries might might be made were it possible to obtain glasses through which we could see as they do.

xvii

Spiders have eight eyes; two on the top of their head, or body, (for there is no division between them, a fpider having no neck) that look directly upwards; two others in front a little below thefe, to discover all that passes forward; and on each fide a couple more; one of which points fideways forward, and the other fideways backward; fo that the infect can fee almost quite round it.

As a Fly (the fpider's natural prey) is extremely cautious and nimble, and comes from above ; it was neceffary the fpider fhould be furnished with a quick fight ; and an ability of looking upwards, forwards, and fideways, at the fame time.

# WINGS.

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The two first orders have their wings secured by cases; called *Elytra*.

The three next orders have under wings which affift them in directing their flight.

The infects of the fixth order have but two wings; and these would be liable to be interrupted in their passage through the air, but for two balancers or poisers with which they are provided; these are called *halteres*; They are little balls or bladders set at the top of set footstalks, moveable every way at pleafure ; with these they balance themselves in flight, as a rope-dancer does with his pole loaded at each end : these bladders being hollow may serve to produce sounds, and be a means of calling to each other.

#### LEGS AND FEET.

The legs and feet of infects are wonderful in their ftructure and contrivance, according to their different circumftances and neceffities of life; and afford a pleafing variety of objects for the microfcope.

It is pretty to obferve the fharp hooked claws, and the fkinny palms of fome flies; which enable them to walk on glafs and other fmooth furfaces, (even with their bodies hanging downwards) by means of the preffure of the atmosphere: this they are not able to overcome in cold damp weather; but flick fast and die. Others have a fort of fpunges which preferve their claws from being broken or blunted by flriking against hard bodies; as the fost fleshy protuberances at the bottom of the feet preferve the claws of cats, &c. The spider has each foot armed with a comb; probably to fecure the 5 threads which issue from fo many orifices, from tangling.

#### ANTENNÆ.

The antennæ are various: those of the cockchafer open and shut like the leaves of a book; or the folds of a lady's fan.

TONGUE.

#### TONGUE.

The tongue of a gnat pricks like a needle, and fucks like a pump: that of fome of the lepidopterous infects is curled like the fpring of a watch.

# JAWS.

The mandibles of the dragon-fly are naked : this little creature is far more destructive among infects than lions in the defart ; or fharks in the ocean : this ferocious animal feizes every infect which passes by it, and breaks its legs at the first bite.

#### MOUTHS.

The mouths of infects are in general fortified with briftles, &c. to keep out hurtful matter.

Infects which have neither palpinor spiral tongues, have perhaps some organ concealed.

#### SMELLING.

The fenfe of fmelling is perhaps fituated in the palpi, which are continually in motion as if fmelling and fearching after food. These organs are closed to fecure the creature from the inconvenience of having them stopped with filth.

EXPLANATION.

# EXPLANATION.

XX

HE parts of an Infect chiefly to be diftinguifhed are these four: Head, Trunk, Abdomen, and Limbs. The head, thorax, and abdomen are distinct in most infects, but in the crab, and spider, the head and thorax coalesce.

The mouth confifts of the clypeus, (i.e. its upper cover,) of the lips, the mandibles, the maxillæ, the galea (i.e. the covering of the back of the maxillæ,) the palpi, the fpiral tongue, the probofcis, the roftrum, and the hauftellum. N.B. All these parts are not found in the same insect. The lips close the undermost part of the mouth. The two mandibles, inclose the fides of the mouth *above*; and the maxillæinclose them *beneath*.

# The Palpi are two, four, or fix.

The Spiral Tongue is found in the Lepidoptera class.

The Roftrum is a jointed fheath of one valve, containing fetæ or briftles, generally three : this is found in many genera of the class Hemiptera.

The

The Haustellum confifts of fetze, either naked, or inclosed in a sheath, which is bivalve, and without joints: this belongs to all the genera of the class Diptera.

The Probofcis is flefhy, with a cylindrical ftem, ftrait, having a capitulum or knob, furnished with 2 lips, and capable of being drawn back ;—this is found in many genera of the class Diptera.—The Probofcis differs from the haustellum, as it has always two lips, the haustellum never. The fetæ of the haustellum often lie in the shaft or stem of the probofcis.

Fabricius takes the characters of his classes from the various constructions of the mouth.

His fystem, more modern than that of Linnæus, is much admired.

### ANTENNÆ.

Are not found in the Spider, and Phalangium. Are two in general; four in Onifcus, and fix in the Lobster.

Antennæ are termed filiform, or setaceous, in respect to their whole figure, the joints not being confidered.

Capitate Antennæ, in different species have their capitulum or knob of different forms: this may be remarked likewife of the club-schaped, as the club is either entire, or perfoliate, &c. xxii

The Front, is the upper part of the head, between the eyes, mouth and thorax.

The Trunk, fituated between the head and the abdomen; confifts of the thorax, fcutellum, breaft, and fternum.

The Thorax is the upper part of the trunk.

The Scutellum adheres to the hinder part of the thorax, and is extended between the wings.

The Breaft is the lower part of the trunk, correfponding to the thorax: in this, four of the feet of fuch infects as have fix are generally inferted.

The Sternum, is a longitudinal line of the breaft; often sharp pointed, before and behind, as in the genus Dytifcus.

#### ABDOMEN.

Composed of rings, perforated with lateral spiracula, and fixed to the thorax.

#### THE LIMBS.

The Limbs, which adhere to the thorax and abdomen, are the tail, the fting, the feet, the wings, the halteres and the pectines.

The tail differs in proportion, figure, termination and fetæ; has no valve. The sting terminates the abdomen, has two valves, puts forth a rigid, pungent bristle, varies in proportion, figure and margin.

The Feet, confilt of the thigh, the tibia, and the tarfus.

The tibia is the joint between the thigh and the tarfus.

The Tarfus, generally jointed, terminates the foot.

(Geoffroy has taken his orders of infects from the joints of the tarfus.)

#### THE WINGS.

Are either crustaceous and Theathing, which are termed elytra; or foft, and thin, which are named efpecially, wings.

(Linnœus determines the classes according to the wings.)

The Elytra fometimes coalefce, and then the lower wings and fcutellum are wanting.

Deflexed wings, have the inner margin the higher.

Membranaceous, nervose wings differ in number, proportion, figure, surface, margin, &c.

Reverfed wings, have the outer margin of the under pair, prominent, when the infect is at reft; as in the filk-worm moth. HALTERES.

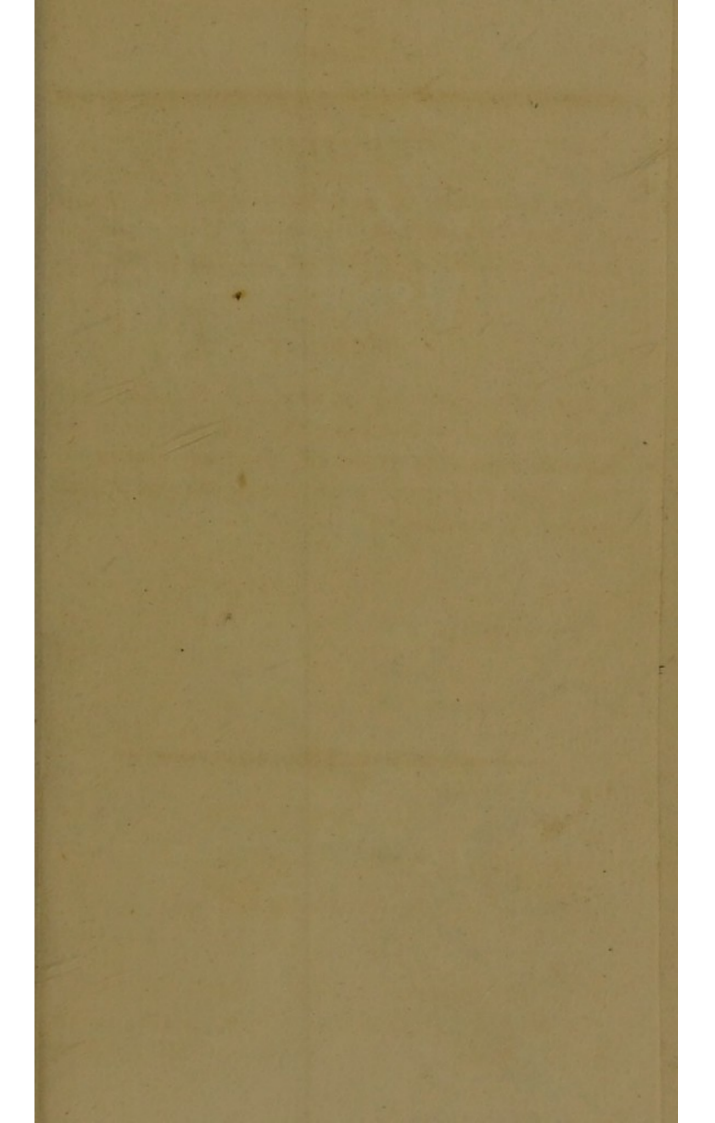
# HALTERES

Are rudiments of posterior wings, and confist of a foot-stalk, with a little knob, or of a membranaceous arched scale; they are peculiar to the class Diptera.

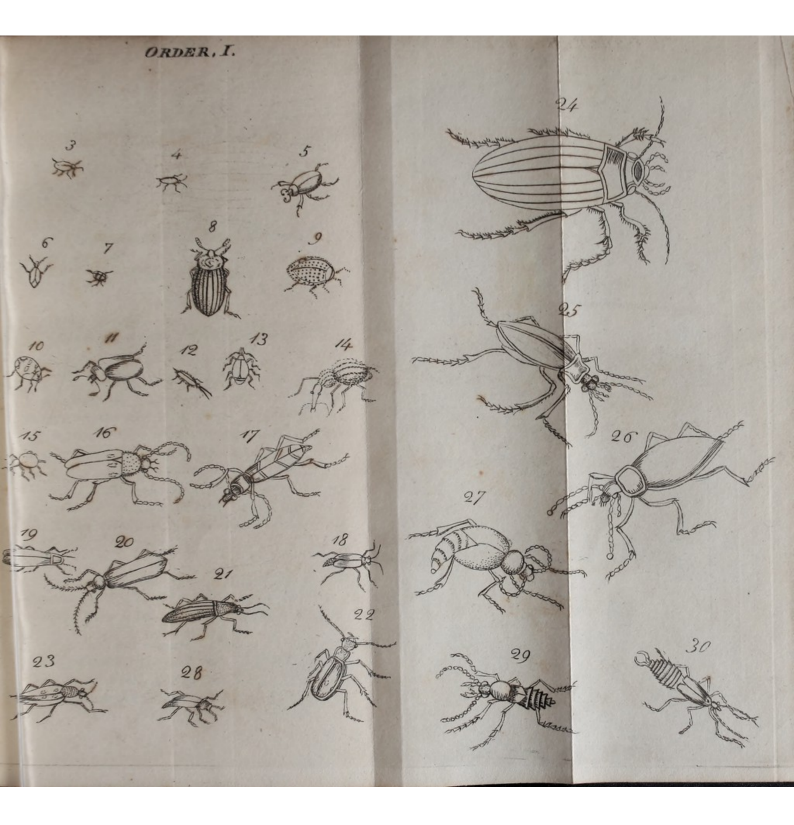
### PECTINES

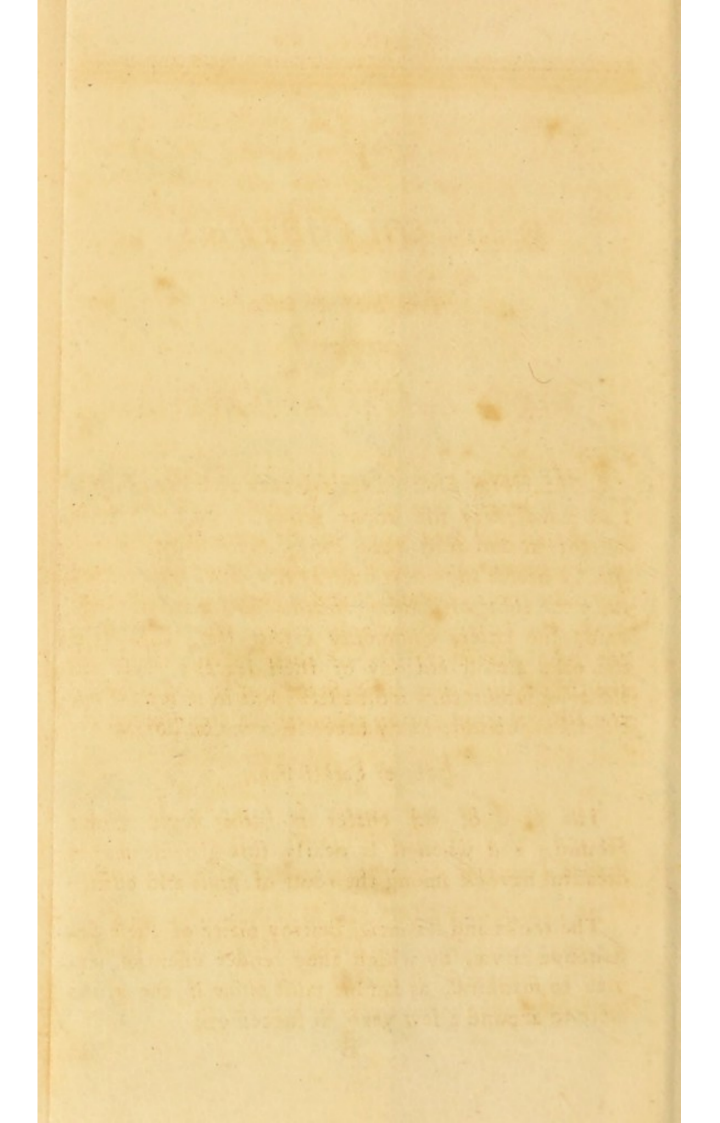
Are two; adhering between the abdomen and breaft, toothed on one fide; they are peculiar to the genus Scorpio; the fpecies of which are readily diftinguifhed, according to the number of teeth in each pecten. Ufe unknown.

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# the rokius point then dut by their attempts to reads Order-COLEOPTERA. noon (when the infects are affeep under the leaves)

phowing the ground, to epole them to the birds.

Some farrers take the pains to dig deep wherever

COLEGETERA

It is difficult to define the grubs, more by

. alling cases like horn.

"The are leas, which were any fiort, are calculated

### for burrowing in the ground, where the female d GENUS 1.-SCARABEUS BEETLE.

itenna are very chrides: f HE larvæ, grubs or caterpillars, of many beetles, lead a fedentary life under ground; most of them delight in and feed upon dung: fome (fuch as the -garden beetle and cock chafer) live under, and confume the roots of plants; and, in fome parts of England, the latter, commonly called Dar, will ftrip the oaks almost entirely of their leaves; these are the trees which they most affect ; but in feasons when the Dors abound, many other trees are despoiled.

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The grub of the chafer is three years under ground; and when it is nearly full grown, makes dreadful havock among the roots of grafs and corn.

The rooks and fea-mews deftroy many of these destructive larvæ, by which they render effential fervice to mankind, as famine must enfue if the grubs were to abound a few years in fucceffion.

2

It is difficult to deftroy the grubs, except by plowing the ground, to expose them to the birds. Some farmers take the pains to dig deep wherever the rooks point them out by their attempts to reach them. In the winged state, to shake the trees at noon (when the infects are assessed under the leaves) and gather them up, is the best method.

The fore legs, which are very fhort, are calculated for burrowing in the ground, where the female depofits her eggs.

The antennæ are very curious; folding like a fan, or the leaves of a book.

Most animals will eat them with avidity in the grub, and in the perfect state; a providential circumstance, as they are so hurtful.

# Rose Chafer, or Green Beetle.

This is one of the most beautiful in England; it is green, gilded, (auratus) and met with upon flowers; particularly the rose and piony. The larva injures the roots of plants.

# Dung Beetle.

This makes pellets of excrement, in which it depofits its eggs, and is thence called *pilularius*; as the round balls refemble pills.

few years in faccollon.

Asparagus

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# Asparagus Beetle.

This is a very beautiful minute infect, found upon that plant when in feed : in fome places it injures the plants exceedingly.

There are many more species,

#### GENUS 2.-LUCANUS STAG BEETLE.

This infect, the largest of any in this country, has two large moveable maxillæ (jaws) which have the appearance of stags horns: the French call it cerf volant.

It is found upon the oak.

The jaws are fometimes as red as coral, the female has them fhorter.

A fecond fpecies is fmaller, and refembles the female.

The lucani feed upon the liquor which oozes from oaks; their larvæ lodge under the bark, and in the hollow of old trees which they eat into, and reduce to powder, and there turn to chryfalids.

The porrected jaws of the infect are used in stripping the bark and fixing themselves whilst they suck. The great stag pinches with his horns, and is faid to hold by a small branch, and twirl himself round, probably to procure the juice, upon which he feeds.

B 2

The

The fmaller species are common in Kent, and fometimes met with in other parts of England.

# GENUS 3.-DERMESTES.

The larvæ, or maggots, of the Dermeftides, feed upon the carcafes of dead animals, every kind of victuals, dried fkins, the bark of trees, wood and feeds; fome of them make terrible havock in collections of birds, infects, herbs, &c. thefe laft refift the ufual drugs, green wax, camphor, &c. &c. but are killed by arfenic.

#### Dermestes Lardarius.

This is produced from the Bacon maggot, and is but too common for those who make collections of dried and preferved animals; its larva gnaws and destroys preparations of animals in collections, and even feeds upon the infects: it is also found in old bacon.

#### Dermestes Domesticus.

This little animal, when touched, draws in its head under its thorax; and its feet beneath the abdomen; remaining fo motionlefs, that one would think him dead: it is the fame which makes the little round holes in furniture, which reduce it to powder: and fome fay it is that which makes the found called *death-watch*.

GENUS

### GENUS 4.-PTINUS.

The larvæ, or maggots of the Ptini, are found in the trunks of decayed trees, in old tables, chairs, &c. fome live and undergo their change among hay, dried leaves, collections of dried plants, &c.

#### Ptinus Pectinicornis.

This little infect is diftinguished by its antennæ pectinated on one fide, whence some call it feathered.

It is produced from a worm that is lodged in wood and the trunks of trees, fuch as the willow; where it makes deep round holes, turns to a winged infect, takes flight, and refts upon flowers.

#### Ptinus Pertinax.

Of a foot colour; the antennæ are filiform.

This attacks household furniture, cloaths, furs, and especially animals dried and preferved in collections of natural history; where it makes great havoc.

When caught, this infect bends back its legs, draws back its head, and fhams death till it thinks itfelf out of danger: no force can make it move, nothing but a great degree of heat.

Linnæus accuses this infect of destroying his chairs.

# GENUS 5 .- HISTER.

The infects belonging to this genus, as well as their larvæ

6

larvæ are frequently met with in the dung of horfes, cows, &c.

#### GENUS 6.-GYRINUS. Gyrinus Natator.

The water-flea, belonging to this genus, is of a fining black colour, is frequently feen in flanding water; it defcribes circles on the furface, by running on it with great fwiftnefs; is difficult to catch, plunging into the water when attempted to be taken.

The larvæ are to be met with together with those of the dytifcus, which they refemble in form, though much lefs.

#### GENUS 7.-BYRRHUS.

The larvæ are found upon plants, or in the bodies of half-decayed animals; they often undergo their metamorphofis in the bodies of preferved infects, which they reduce to powder.

The infect is generally found upon flowers; hence is called anthrenus.

### GENUS 8 .- SYLPHA.

Many of the fylphæ are found early in the fpring under the loofe bark of trees; and they, as well as their larvæ feed chiefly on the half-decayed carcafes of animals.

#### GENUS 9.-CASSIDA.

Hards zase a tait we tra

The larvæ of the caffidæ eat the under fide of the leaves of plants, and often, as it were, hide themfelves under a cover of their own excrement, fupported in the air above their bodies, by means of their forked tail.

Barbut fays, this genus is called caffida, or helmet beetle, becaufe it conceals its head under the margin of its thorax, in form of a helmet. Foreign countries afford many fine fpecies of them. Those we meet with in these parts have that fingular habit; the larva, by the help of the two prongs at its hinder extremity, makes itself, with its excrement, a kind of umbrella, that shelters it from the fun and rain: when this umbrella grows over dry, it parts with it for a new one.

Thiftles and verticiliated plants are inhabited by these infects. There is one species of which, the chryfalis, refembles an armorial escutcheon: it is that which produces our variegated cassida; numbers of them are found on the sof ponds on the wild elecampane.

# Cassidi Viridis.

This looks like a little tortoife.

#### GENUS 10.-COCCINELLA.

The larvæ of the Coccinellæ devour the aphides, and

8

and by that means contribute to cure plants, which those infects infeft, of the loufy difease.

# GENUS 11.-CHRYSOMELA.

The larvæ of the Chrysomelæ confume the pulp of leaves, rejecting the fibres. This genus contains a great variety of beautiful infects. They are to be found in woods, gardens, &c. are flow in motion, and fome emit an oily liquor of a difagreeable smell, some of them leap.

### GENUS 12 .- HISPA.

The larva feems to be yet unknown. There are but two fpecies of the perfect infect found in Europe, and they are to be met with at the roots, or on the blades of different kinds of grafs.

#### Hispa Atra.

Port-épine noir refembles a hedgehog in miniature : it is hard to catch, letting itself fall on the ground as soon as approached; it bears its antennæ upright before it.

#### GENUS 13 .- BRUCHUS.

Bruchus pifi is found upon pea blossoms. The thighs of the infect have each an appendage in form of a tooth or spire.

### GENUS 14.-CURCULIO.

The larvæ of the Curculiones differ not from those

those of most coleopterous infects; they have a refemblance to oblong fost worms; are provided anteriorly with fix fcaly legs, and their head is likewife fcaly.

The Curculio is a fluggifh infect, and endeavours to escape its foes by contracting its members and letting itself fall to the ground.

The larvæ of long-beaked Curculiones live in fruits, feeds of plants, and corn: of this tribe the weevil, which makes fuch havoc in granaries, is one.

Beans, peafe, and lentiles that are preferved dry, are often spoiled by these little animals. The larvæ of short-beaked Curculiones live on leaves of plants; many pierce and lodge in stalks.

#### Weevil Curculio Granarius.

(See Noxious Infects.) This infect lives in and confumes corn, and comes forth a perfect infect.

Artichokes and thiftles are eaten by fome, and a fmall fpecies confumes inwardly the leaves of elms, which appear yellow and dead at one edge, the infects confuming the Parenchyma. This fpecies is brown, fmall, and hard to catch, by reafon of the nimblenefs with which it efcapes; called, therefore, Leaping Curculio.

#### GENUS 15.-ATTELABUS.

Many of the infects belonging to this genus, as well

well as their larvæ, fo nearly refemble those of the preceding genus, as fcarcely to be diftinguished.

In their manner, way of life, &c. they exactly refemble the preceding genus, and are to be found upon many plants.

# GENUS 16 .- CERAMBYX CAPRICORN.

The larvæ of the Cerambyces nourifh themfelves with the interior fubftance of trees, into which they penetrate, and where they live and perform their metamorphofis.

The infect called goat-chafer, or mufk-beetle, is a cerambyx, and is found in the willow, in the Autumn; it fmells of mufk, fome fay like a rofe.

Some cerambyces utter a cry.

#### GENUS 17.-LEPTURA.

Their larvæ are found with those of the cerambyces, and much refemble them in outward appearance and way of life.

Berkenhout has called some of the Linnæan Lepturæ, wasp-beetles. Some of them fly well, and are found in Kent in bean and pea fields, on currant bushes, and on fern.

Barbut mentions one fpecies on the bramble, another in the trunks of decayed trees, and on the elder-trees.

GENUS

10.

#### GENUS 18.-NECYDALIS CARRION EATER.

This differs from all the infects of Order I. in the wings being extended their whole length, not folded up under the elytra, which on this account feem to be of lefs use to this infect than to the other genera.

Barbut found in Norwood a perfect infect upon an oak-tree the beginning of August, the larva is unknown.

### GENUS 19.-LAMPYRIS FIRE-FLY.

The larvæ of those lampyrides we are acquainted with, perfectly resemble the female insect, and feed upon leaves.

#### Lampyris Nottiluca.

The male is a flying infect—the female is the glow-worm often feen in June. The perfect male infect flies during evening in autumn, and frequents the graffy plantations of juniper-trees, called *le verluisant de nuit*.

The male has four luminous fpots. Das band

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### GENUS 20.-CANTHARIS.

The metamorphofis of the cantharis refemble those of the cerambyx, and are found in the decayed trunk of a willow.

The insect frequents flowers.

GENUS

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# GENUS 21.-ELATER SKIPPER.

LENUS 18 .- NECY

ALISCARRION BA

The larva lives and undergoes its change in the trunk of a decayed tree.

The complete infects are frequently found on flowers and plants; fome of them frequent the banks of running waters, fandy banks, &c. and are pretty well known.

Laid on the back they fpring a confiderable height.

### GENUS 22.-CICINDELA SPARKLER.

The larvæ live chiefly with those of the carabi in deep holes under ground, and as well as the perfect infects devour weaker animals for their food.

#### Cicindela Campestris.

This infect runs with great fwiftnefs, and flies eafily: it is found in dry fandy places in the beginning of fpring, and its larva, refembling a long, foft, whitifh worm, with fix legs, and a brown fealy head. It makes a perpendicular round hole in the ground, and keeps its head at the entrance of the hole to catch the infects that fall into it: a fpot of ground is fometimes entirely perforated in this manner. The larvæ and compleat infects are perfect tigers.

# GENUS 23.-BUPRESTIS COW-BURNER.

Bupreftis and elater refemble one another very much

much, and are best diffinguished by the spines which terminate the breast and thorax of the latter.

#### There are but few species in Europe.

They are generally of bright fhining colours, faid to be noxious to cattle; who, in feeding happen to fwallow them.

#### Buprestis Guttata.

This has been found in timber-yards.

The larva has not been difcovered, it is supposed it may refemble that of the Elater. Each of these infects are found among timber and decayed trees.

### GENUS 24.-DYTISCUS PLUNGER; OR, DIVER.

This is a dull fluggifh infect, yet fwims well; ufing its hinder legs as oars.

The larva is frequently met with in ditches. Many fpecies of the compleat infect are common in flagnated waters, which they quit in the evening and fly about.

Some call them water beetles.

If two or three are kept they devour each other. The eggs are enclosed in a kind of filky cod. The infect is nimble to escape, and will exercise its weapons,

weapons, griping feverely with its jaws, and driving a long fharp fpire into the fingers.

# GENUS 25 .- CARABUS BULL-HEAD.

The larvæ live in the ground, or in decayed wood, where they perform their metamorphofis: they, themfelves, live chiefly upon weaker infects, or finall larvæ. They are called ground beetle, and blaine worm.

One fpecies (carabus granulatus) has no wings beneath the elytra, but runs very fwiftly; it is large and beautiful, of a coppery green, or of a fine purple; commonly to be met with in damp places and gardens; under ftones, and heaps of rotten plants.

#### GENUS 26 .- TENEBRIO DARKLING.

The larvæ of the tenebriones are frequently met with under heaps of weeds, branches of trees, and other refufe of gardens; fome of them live under ground, others in neglected meal and dry bread, &c. The compleat infects are found in houfes, gardens, and fandy places; they run with great fwiftnefs; and generally emit a very fœtid fmell, on that account fome call them ftinking beetles.

One fpecies frequently found in houses, is called the flow-legged beetle.

They eat bread, meal, &c. and fhun the light; their appearance is gloomy and dark. GENUS

# GENUS 27 .- MELOE BLOSSOM-EATER.

Many of them want wings. The larvæ feed chiefly on the leaves of plants; on which the compleat infects are likewife to be met with.

#### Meloe Profcarabæus

Black—it makes its abode on the fide of wet roads, and in woods; its food, infects, violet leaves, and delicate herbs. There oozes from its body a fat unctuous matter, of an agreeable fmell. Oil, in which these infects have been infuted is used medicinally. Its eggs are deposited in the ground; the larvæ feed chiefly on the leaves of plants.

Meloe vesicatorius, commonly called Cantharis, or Spanish Fly, is foreign.

GENUS 28.-MORDELLA NIBBLER.

The larvæ are unknown.

.II

The perfect infect is found upon flowers.

#### GENUS 29.-STAPHILINUS.

The ftaphilini are voracious, devouring every kind of weaker infects, and even their own species.

Some of them are found upon flowers; but they chiefly inhabit the dung of cows: their larvæ can hardly be diftinguished from them, and live in humid places under ground; fome call them rove-beetles.

Thefe

These infects turn up their tail as if they meant to sting, but their weapon is of another kind; they bite and pinch with their jaws; which project, and are of use in catching prey.

The wings are large, curioufly folded, and concealed under the elytra, they they are finall. The infect unfolds and expands his wings when he choofes to fly, which he does very lightly. Several of the finallfpecies have beautiful colours.

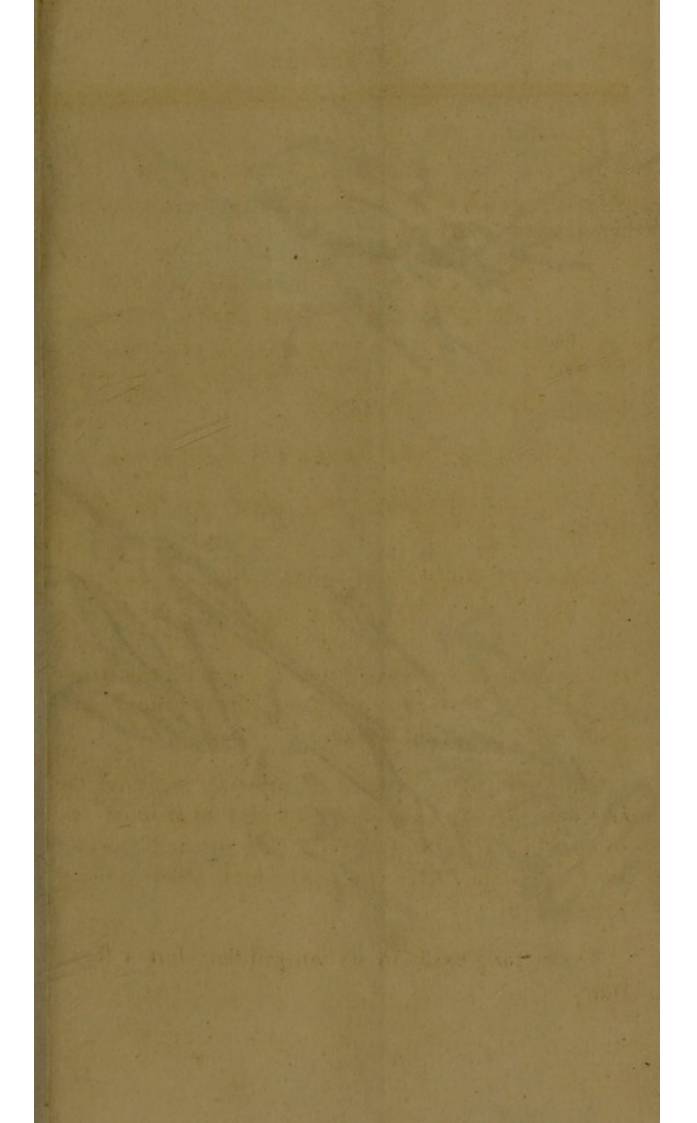
# GENUS 30 .- FORFICULA EARWIG.

This infect is found every where in the fields, woods and gardens.

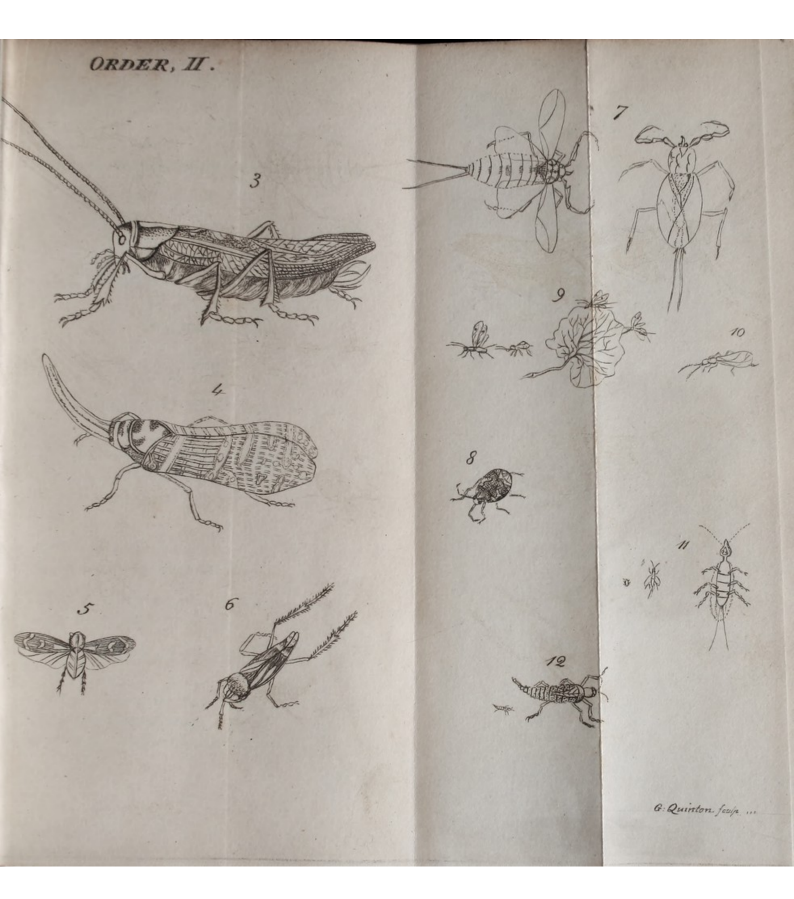
The larva differs very little from the compleat infect, and is very lively, running with great agility: from the inftant it leaves the egg, it continues to eat, move, leap, and purfue its prey; a fkin which inclofed a part of its body and limbs burfts behind, and gives full play to the wings.

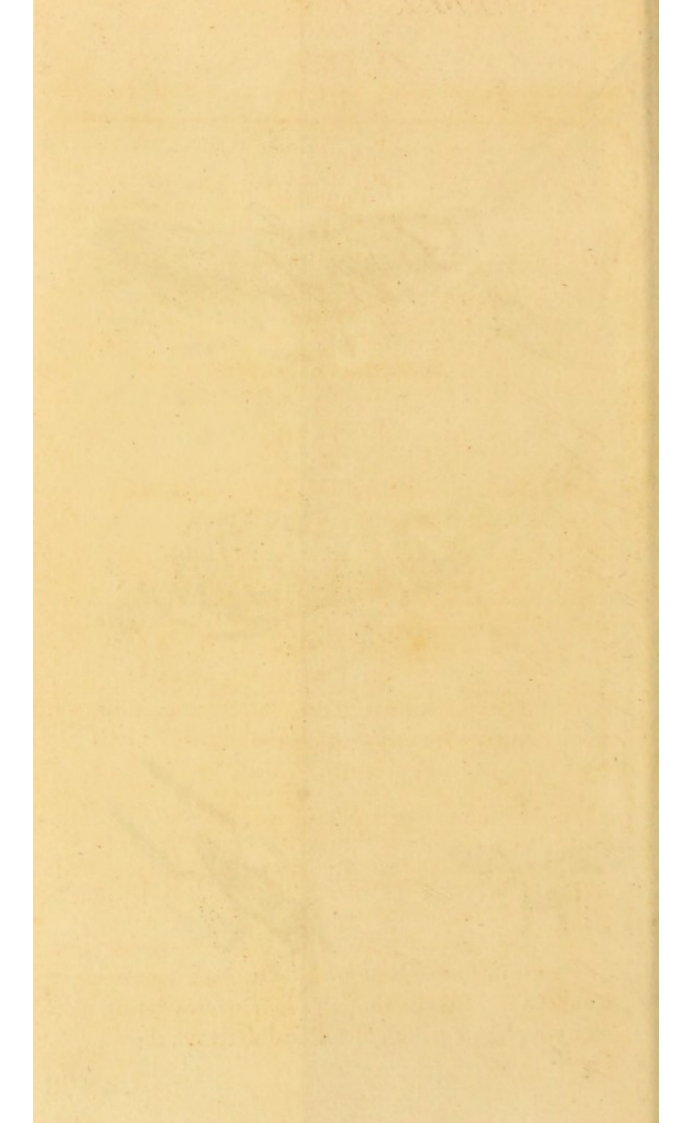
They are fallely acculed of injuring mankind by entering the ear; but our gardeners have room for complaint; they live among flowers and deftroy them, and they feize the fruit which other animals have begun.

The Earwig exifts in its winged flate but a fhort time.









# II.

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# Order-HEMIPTERA.

Wing cases like bellum.

Fridely verigets officers it

#### son

GENUS 1.-BLATTA COCKROACH.

HIS is one of those domestic infects, well known in kitchens and bake-houses; it is broad, flat, and smooth; it runs pretty quick: of some species the males fly.

The larva differs little from the perfect infect, except the want of wings and cafes.

The larva feeds on meal, of which it is very voracious; in the fields it will eat roots.

The Kakkerlak of the American Isles is of this genus.

They all fhun the light. Ours are met with in kitchens and baker's fhops ; about ovens, eating meal and dough. Smoke of charcoal deftroys them.

Crylle T - 1 3

GENUS

### GENUS 2.-MANTIS SOOTHSAYER.

There are none in Britain; yet Barbut gives an account of the genus.

By fome it is called Camel-Cricket; by others Creeping Leaf.

The French pealants esteem it facred, on account of its assuming a supplicating posture. The Africans likewife revere it.

#### GENUS 3.-GRYLLUS CRICKET.

The larvæ very much refemble the perfect infects; and, in general, live under-ground. The chryfalids very much refemble and accompany their parents, many of which feed upon the leaves of plants; others, which live in houfes, prefer bread, meal, and every kind of farinaceous fubf ance.

They are called locufts, grafshoppers, and crickets.

The crickets are fo called on account of the noife. Towards fun-fet, they like beft to appear out of their fubterraneous habitations, making the fields ring with their cry, efpecially in fine fummer weather.

The domeftic grylli are very troublefome; but a fuperftitious notion, that they bring good luck, preferves them.

The Imoke of charcoal will destroy them. Loud founds will drive them away.

Gryllo-Talpa

#### Gryllo-Talpa, Mole-Cricket.

The fore-feet are firong and placed like those of the mole, so as to be useful in burrowing; it generally, however, moves backward. It commonly refides under ground, into which it penetrates more expeditiously than the mole.

The female forms a cell of clammy earth, about the fize of a hen's egg, closed up on every fide, the infide capable of receiving two hazle nuts; the eggs, amounting to about 150, are white, and about the fize of caraway comfits; they are carefully covered, as well to defend them from the injuries of the weather, as from the attacks of the black beetle. The female places herfelf near the entrance of the neft, and whenever the beetle attempts to feize its prey, the guardian infect catches it behind, and bites it afunder. Nothing can exceed the care of these animals in the prefervation of their young; wherever a nest is situated, fortifications, avenues, and entrenchments furround it; there are also numerous meanders which lead to it, and a ditch encompasses the whole, which few other infects are capable of paffing.

The mole-cricket removes the neft higher or lower, according to the weather.

This creature makes great havoc in hot-beds, hacking and gnawing the roots: its fore-feet, which are armed with teeth, like a faw, are employed for that ufe.

Grasshopper.

#### Grasshopper.

The male only is vocal. Two of these little animals will vie with each other, and after a long contention in finging, meet and fight desperately.

The female has an inftrument, with which fhe pierces the ground to deposit her eggs.

Grafshoppers have feveral ftomachs: fome authors think that they chew the cud.

The domeftic and the field gryllus are the fame fpecies; the colours are different: the former being of a rufty brown, live chiefly in the dark, and thofe who would take them need only to light a candle fuddenly, by which they will be fo dazzled and bewildered, as to be incapable of finding their retreat; they are fond of fugar, never drink, love warmth, and eat bread, flour, &c.

### Locusts.

Thefe are only occasional visitors in our happy country, therefore their history cannot be properly admitted at any length; yet,

They are fo frequently mentioned in Holy Scripture, that we feel peculiarly interested about them. They are compared to an army, whose numbers are almost infinite, and described as rising out of the earth, and pursuing a settled march, purposely to destroy deftroy the fruits of the earth, and co-operate with the Divine Vengeance.

They fly in fuch multitudes, as to appear like a cloud and darken the fun; they ravage the meadows and pafture-grounds, strip the trees of their leaves, and even bark them.

In 1748, the great brown locust visited England. They are a most formidable species, and multiply exceedingly: happily for us, the coldness of our climate, and humidity of our soil, are by no means favourable to their production; and as they are the creatures of but one year, they visit us and die at the end of the feason.

#### GENUS 4 .- FULGORA LANTERN-FLY.

Two different species have been caught in this country; but as Barbut was not able to procure one, he gave the figure of a foreign one.

The foreheads of many (efpecially those found in China) emit a very lively shining light in the night; fome fay fufficient to read by: it is not known that the European fulgoræ posses that quality.

The larvæ are not known.

# GENUS 5.-CICADA. FROGHOPPER: OR, FLEA-LOCUST.

The pupæ or chryfalids of many of these, differ from the perfect insect only in the shortness of their elytra elytra and wings: they run and leap upon plants and flowers with great agility.

# They are divided into five families.

The larvæ of one fet (ranatræ) discharge from their bodies a kind of froth, under which they conceal themselves from the rapacity of such stronger infects as prey upon them, and from the scorching heat. Another set (maniferæ) pass a year under ground: these make a noise like crickets.

# GENUS 6 .- NOTONECTA. BOAT-FLY.

This infect is not uncommon in ftanding waters: when it fwims on its back, the hinder feet, longer than the reft, ferving it as paddles; it is very nimble, and dives when you go to take hold of it, after which it rifes again to the furface. It must be cautiously handled, for the point of its rostrum is very fharp.

The larva very much refembles the perfect infect.

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GENUS 7 .- NEPA. WATER-SCORPION.

We have but three species of this genus; all found in the water, as well as their larvæ and chryfalids.

The infect finks its eggs into the ftalk of a bullrufh, or fome other water-plant, fo that the egg lies concealed, and only the hairs or briftles at the end ftick out. One may perceive in water these ftalks loaded

#### HEMIPTERA.

loaded with eggs, and fee the larvæ hatched under one's roof.

These infects are voracious, and feed on other aquatic animals, which they pierce and tear with their sharp rostrum, while they hold them with the forceps of their forefeet, which, some fay, are their antennæ. They fly well, and remove in the night, when the pool begins to dry.

#### GENUS 8.-CIMEX. BUG.

The larvæ of the cimices run about, and, like the complete infect, fuck in their food through their beak: many of them live upon the juices of plants; others upon the blood of animals; fome are found in the waters; and others frequent houses, among which is the *bed-bug*.

They differ from other infects in their softnes, and most of them emit a very fœtid smell.

The bed-bug is faid fometimes to have wings.

Spiders are fond of bed-bugs.

#### GENUS 9 .- APHIS. PLANT-LOUSE.

These infects bring forth live young in summer; in autumn lay eggs. They have either four erect wings, or are without wings. They have two beaks, one in the breast, and one in the head; some are provided with two horns on their hinder parts: simall

#### HEMIPTERA.

finall drops of fweet water iffue from them, which attracts the ants. Many are covered with a white powder.

The larva, chryfalis, and perfect infect, cannot be diftinguished.

Aphides are devoured by the larvæ of the myrmeleon formicarium of Linnæus. Ants are very fond of them. The beft way of deftroying them is, to put on the trees larvæ of the plant-loufe lion; or, aphidivorous flies.

#### GENUS 10.-CHERMES.

The larvæ of the chermes have fix feet; refemble the perfect infect; and are generally covered with a hairy or wooly fubftance.

The winged infects leap and fpring with great agility; and infeft a great number of different trees and plants.

The females infert their eggs under the furface of the leaves by means of a tube, and caufe the little tubercles, or galls, with which the leaves of the afh, the fir, and other trees, are fometimes almost wholly covered; the largest infest the fig: it is brown above, greenish beneath, the wings large, and placed so as to form together an acute roof.

The fir-tree chermes produces that enormous fealy protuberance that is to be found at the fummit of the

#### HEMIPTERAS

25

ferve

the branches of that tree: the young larvæ fhelter themfelves in cells contained in the tumour. The white down, under which the larvæ of t'e pinechermes is found, feems to be produced much in the fame manner. That of the box-tree produces no tubercules, but its punctures make the leaves bend and grow hollow, in the fhape of a cap. Both larva and chryfalis eject a white fweet-tafted matter, not unlike manna: it is found in fmall white grains.

The plate is magnified.

GENUS 11.-COCCUS. COCHINEAL.

The males have two erect wings; the females are without.

The females fix themfelves and adhere almost immovably to the roots, and fometimes to the branches of plants; fome of them having thus fixed themfelves, lofe entirely the form and appearance of infects; their bodies fwell, their skin stretches and becomes smooth, and they so much refemble fome kinds of galls or excress found frequently on the leaves and branches of plants, that, in general, they are mistaken for such; after which changement, the abdomen ferves only for a kind of covering or shell, under which the eggs are concealed. Geoffroy calls these chermes.

Others again (though they likewife fix themfelves, and adhere immovably to the leaves of plants) pre-

#### HEMIPTERA.

ferve the form of infects till they have laid their eggs, and perifh. (These he calls cocci.)

A kind of down or cotton grows out of their belly, which ferves as a neft, in which they deposit their eggs.

The coccus of the phalaris contrives along the stalks of the dog-grass little nests, of a white cottonny substance, in which she lays her eggs.

Most of the cochineals found in hot-houses have been brought over with exotic plants.

The green-house bug, found on orange trees, &c. is probably a coccus; it sticks close and sucks the juice; it can thrust out its legs and move. The male is a winged infect.

Cochineal, which is fo ufeful in dying, and to the painters as carmine, is found on the Racket, otherwife called Nopal, Cardaffia, Indian Fig, and Opuntia.

The drug might be prepared from the Indian Fig, or Coccus, purer than what the infect itfelf, which feeds upon it, affords.

We might, perhaps, make fomething of our European cochineal, which bears great refemblance to the American.

It is computed that there are imported yearly into Europe, in the course of trade, eight hundred and eighty thousand pounds of cochineal.

### The plate is magnified.

#### GENUS 12.-THRIPS.

These infects are very common on flowers, upon which they run, or rather leap, with great vivacity, often bending their bodies upwards. Their habitation is often under the bark of trees.

The larvæ run as brifkly as themfelves, and are often of a red colour.

The thrips are fo diminutive, that Barbut draws them as they appear in a microfcope, the animals themfelves would be rather taken for atoms.

the trade by grant of the most

Gardiners affert that they are hurtful.

A & MARCH TO STORE TO THE A STRATE OF

# IH.

# Order-LEPIDOPTERA.

With four tiled Wings .- Pouth with a Spiral Tongue.

### GENUS 1.-PAPILIO, BUTTERFLY.

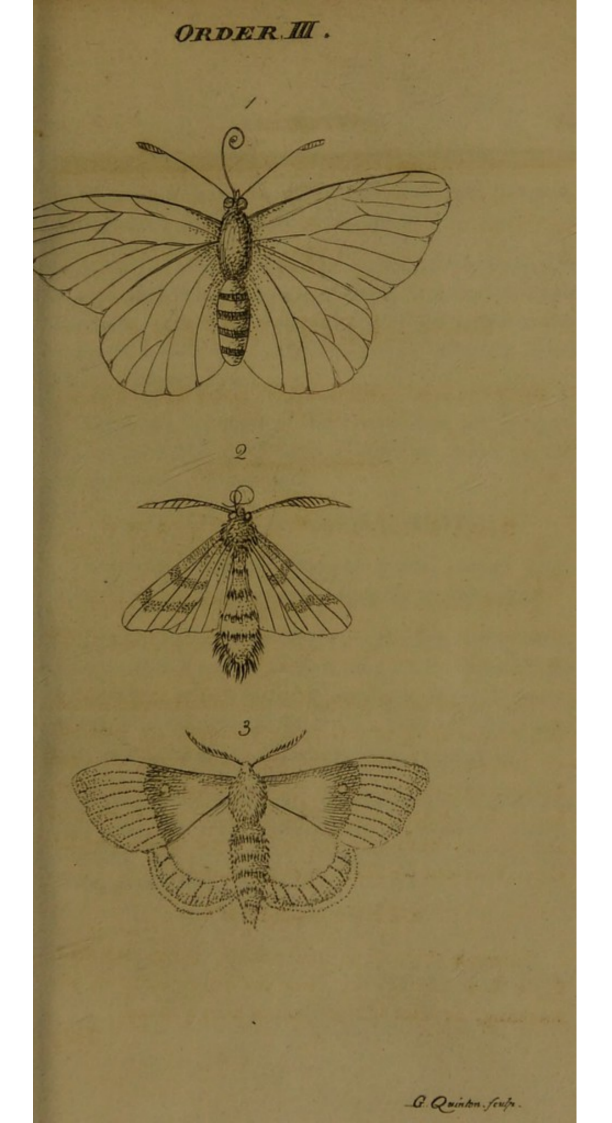
If HE antennæ are thicker towards their extremity, and mostly terminated by a head; their wings, when at reft, erect: they fly in the day.

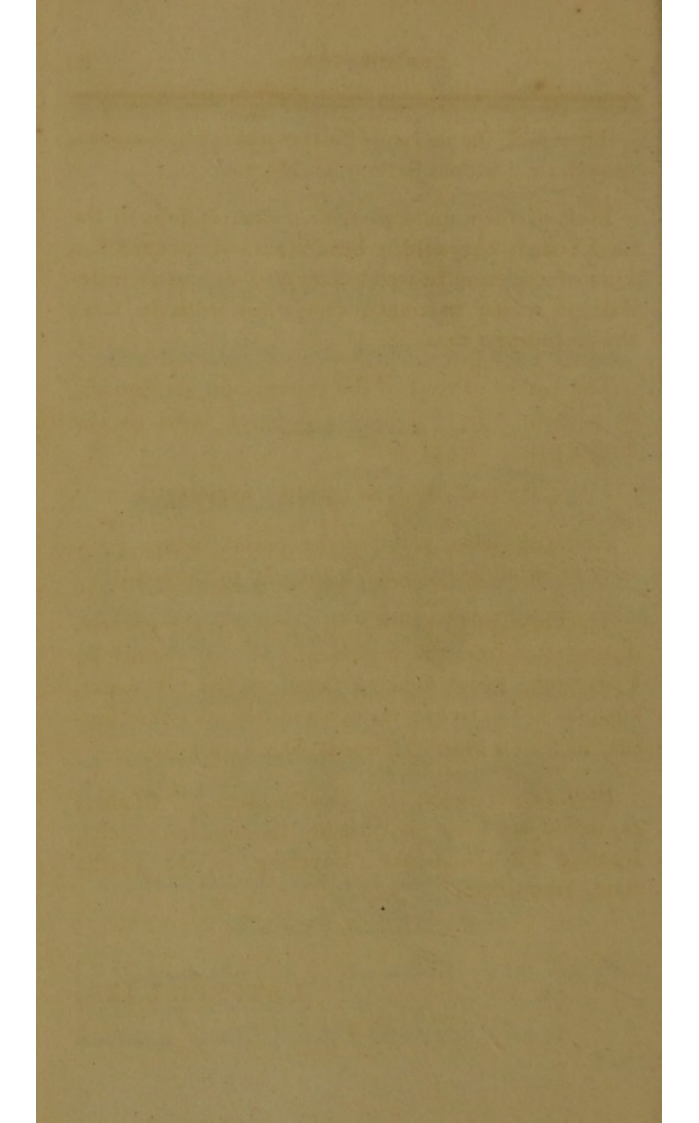
The pupze of all butterflies are obtect and naked, and except those of the Danai Candidi, are suspended perpendicularly in the open air, being attached by their tail to the under-fides of branches of trees, leaves of plants, &c. The caterpillars of some of the equites have two horns in their necks, which they shoot out or draw in at pleasure.

#### GENUS 2.-SHINX.

Antennæ thickest in the middle, wings deflected, flight flow and heavy; they fly either early in the morning, or after fun-set; often emit a found.

They





They fuck the nectar of flowers with their tongues, though they feldom fettle upon them.

Most of them undergo their metamorphosis in the earth; their chryfalids are obtectæ, but enclosed in a kind of covering or web, composed of coarse materials, in which particular they differ entirely from the preceding genus.

The bodies of most of the caterpillars are smooth, or without hair, and have a horn or spine on the hinder parts. Hawk-moths.

### GENUS 3 .- PHALENA, MOTH.

Antennæ leffen towards the point, wings generally deflected when at reft; they fly in the night.

The chryfalids are either concealed in the ground, or protected from the inclemency of the weather by a covering, which fome of them, as the filk-worm, compose of the richest materials; they are either fimple, or have a kind of hook at their extremity.

Phalena sarcitella, or cloaths-moth. Phalena tapetzella are very destructive to woollen cloths, forming for themselves a covering, in the aurelia state, from them.

CATERPILLARS;

LEPIDOPTERA.

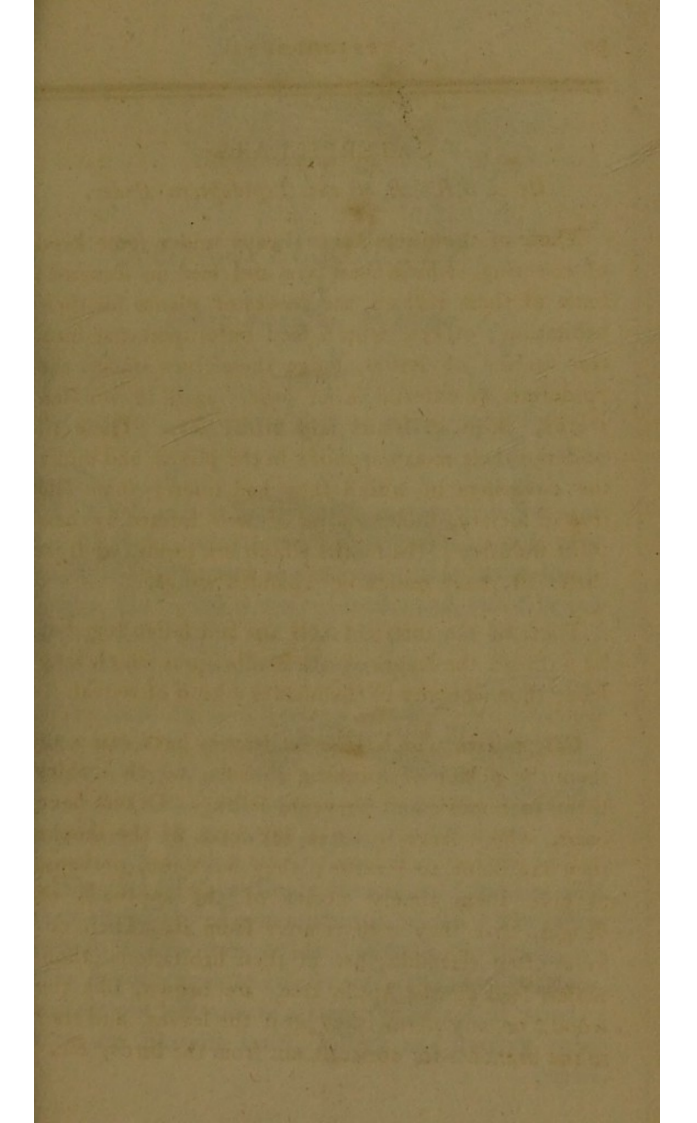
### CATERPILLARS:

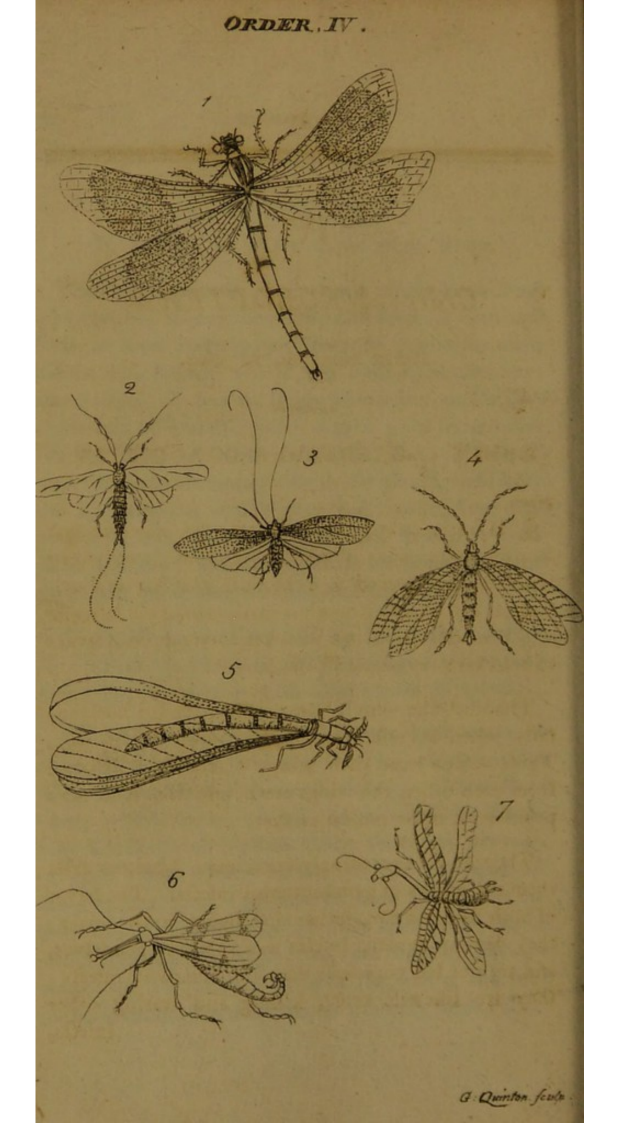
### Or LARVÆ of the Lepidoptera Order.

Those of the tincæ keep always under some kind of covering, where they live and feed in security; fome of them roll up the leaves of plants for their habitation; others, which feed only upon the interior furface of leaves, lodge themselves under the epidermis of exterior skin; others again in woollen cloths, skins of beasts and birds, &c. These all undergo their metamorphosis in the places, and under the coverings in which they had lived; some few live in society, under a kind of web formed by their joint industry; the moths which are produced from these last, have generally expanded wings.

Those of the tortrices roll up and fasten together by a thread the leaves of the plants upon which they feed, thus securing to themselves a kind of retreat.

Caterpillars which live on leaves, have many of them the power of fpinning threads, which enables them to remove and prevents falling. Others have hairs, which ferve to break the force of the flocks they are liable to receive; they ferve too, perhaps, to give them timely notice of the approach of danger, that they may remove from it. Their colours often refemble that of their habitation; thofe which feed on the apple tree, are brown, like the wood; on any alarm, they quit the leaves, and trail to the branches for concealment from the birds, &c.





# IV.

# Order-NEUROPTERA.

Maked wings, Ec. no sting.

### GENUS 1.-LIBELLULA DRAGON-FLY.

HE largeft is produced from a water-worm that has fix feet; which, whilft yet young, and very fmall, is transformed to a chryfalis, that has its dwelling in the water, it wears a mafk, and this fastened to the infect's neck, and which it moves at will, ferves to hold his prey while he devours it.

The libellulæ which have wings extended horizontally when at reft, live chiefly upon moths, &c. Those which have their wings placed at a distance from each other, the wings erect, and the eyes very prominent, upon muscæ or flies.

They are all exceedingly voracious. Linnæus calls them the hawks of gymnopterous infects. The larvæ of both live and run, rather than fwim, in the water; they devour aquatic infects weaker than themfelves, and are not lefs voracious than the compleat infects ; they are likewife cruel, killing and tearing other infects, infects, when not preffed by hunger; fince they leave the carcafe entire.

The chryfalis differs very little from the larva, and like it runs with great agility in the water, devouring fimaller infects. It generally quits the water before it undergoes its final changement. Called by fome adderbolts.—See part 1. JAWS.

# GENUS 2.- EPHEMERA, DAY-FLY.

These differ in many particulars from all other infects ; their caterpillars live in the water, where earth and clay feem to be their only nourifhment, for three whole years, the time they confume in preparing for their metamorphofis, which they undergo and perform in a few moments. The larva, when ready to quit that state, arifes to the furface of the water, and getting inftantaneoufly rid of his skin, becomes a chryfalis. This chryfalis is furnished with wings, which it makes use of to fly to the first tree or wall it meets, and there fettling, in the fame moment quits a fecond skin, and becomes a perfect ephemera; in which flate they live a very fhort time, fome not above half an hour. Their flight is flow and heavy, which renders them an eafy prey to fwallows, &c. The antennæ refemble hairs.

When at reft the forelegs are advanced before the head.

are likewile cruel, killing and tearing

#### NEUROPTERA.

The ephemeræ are very frequent near waters; they multiply amazingly in fome places; about Lafs, in Carniole, a province in Germany, they are fo numerous in the month of June, that they are used as manure, and the peafants think lefs than 20 cart loads a bad harvest.

It is those species which live some days, that fly to a tree where they sometimes are employed 24 hours in the operation of divesting themselves of a slough.

The ephemeræ in the larva and chryfalis flate, have fringes of hair, which; when put into motion, ferve them as fins. Nothing can be more curious than the plying of these little oars in the water. Their abdomen is terminated as well as in their flate of flies, by three threads. These larvæ scoop themselves out dwellings in the banks of rivers, and they are small tubes made like siphons, the one ferving for an entrance, the other affording them an outlet. The banks of some rivers are often full of them. When the waters decrease they dig fresh holes lower down, in order to enjoy their element the water.

The ephemeræ of the Rhine appear in the air two hours before fun-fet.

These flies are hatched almost all at the same instant, in such numbers as to darken the air.

The most early of those on the Marne and Seine, in France, do not begin to fly till two hours after the

#### NEUROPTERA.

the fetting of the fun, towards the middle of August.

The females, by the help of the threads of their tail, and the flapping of their wings, fupport themfelves on the furface of the water, and in that almost upright fituation, drop their eggs in clusters: one will lay feven or eight hundred, which fink to the bottom. The larvæ fupply food for fifh.

They are called with us May-flies.

GENUS 3 .- PHRYGANEA.

The leffer Phryganeæ refemble the Tinex fo much as not to be diffinguished without difficulty; but the wings of the former are covered with hairs, instead of the scales which adorn the wings of the Tineæ.

The larvæ belonging to this genus, live in the water in tubes of filk, covered on the outfide with fmall pieces of wood, fand, gravel, leaves of plants, &c. nay, fometimes the larva attaches to its tube the fmaller teftaceous animals, yet alive, with their fhells, and drags them about with it: they contrive to make their habitations nearly in equilibrium with the water, when too heavy they add a bit of wood or ftraw, when too light a bit of gravel; when the hexapod is about to change to a chryfalis, he ftops up the opening of his tube, with threads of a loofe texture, through which the water makes its way, but the approach of voracious infects is prevented. The chryfalis

chryfalis is covered with a thin gauze, through which the new form of the infect is eafily difcerned. The Phryganea, on the point of changing its element, rifes to the furface of the water, leaves its tube, rifes into the air, and flutters upon flowers and trees; but generally fettles on the fides of walls, branches of trees, &c. which are leaft exposed to the fun: whose influence they seem to dread, feldom flying in the daytime.

Swallows feed upon them.

Some larvæ are found in ftagnating waters, where they wrap themfelves up in the water lentil, cut out into regular fquares, and fitted one to another. Trouts are very greedy of these larvæ; they are often ftripped of their coats, and used as baits. The common ones are much fought after by fishermen, and called *ftone* or *cod-bait*.

The Phryganea bicauda carries its eggs in a clufter as fome fpiders do.

The perfect infect is called fpring-fly.

## GENUS 4.-HEMEROBIUS.

This infect takes its name from the fhortness of its life; which, however, continues several days.

In the flate of larva it is a great devourer of plantlice, for which it has had the appellation of *Lion of* the plant-lice bestowed upon it. The hemerobii, even

#### NEUROPTERA

even after their transformation, preferve their carnivorous inclination; not fatisfied with making war upon the plant-lice, they do not fpare each other.

The eggs of this infect are borne upon fmall pedicles, which are nothing but a gum fpun out by the hemerobius; the egg remaining faftened to the upper part of the thread: thefe eggs are deposited upon leaves, and fet in the form of bunches; they have been taken for parafitic plants. The larva when hatched, finds there its food, in the midft of plant-lice: in fifteen or fixteen days it has attained to its full growth. With its fpinning-wheel at its tail it makes itfelf a fmall, round, white, filky cod, of a close texture. In fummer, at the end of three weeks, the hemerobius iffues forth with its wings; but when the cod has not been fpun till autumn, the chryfalis remains in it the whole winter; and does not undergo its final metamorphofis till the enfuing fpring.

The flight of this infect is heavy: fome species have an excrementitious smell.

One goes by the name of water-hemerobius, becaufe it lives mostly at the water-fide.

These infects have been known to spin their filky fubstance so as to cover a large shrub; and the filk has been strong enough to bear winding upon a bottom of card.

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36

NOV3 .

#### NEUROPTERA

37

One species goes by the name of hemerobius perla, or golden-eye. Its wings resemble green gauze.

# GENUS V .- MYRMELEON ANT-EATER.

The larva feeds chiefly upon ants : the perfect infect is very rare; but is fometimes met with in fandy places, and near rivulets.

### This is called Formica-leo, or lion-ant.

Few infects have stratagems and little wiles that afford greater entertainment, or subject of curiofity.

The larva is hatched in a fine dry fand, in a place Theltered from rain, either within a cleft of a wall, or of the ground, or at the foot of a wall, generally expoled to the fouth-fun. There the larvæ of the anteaters are hatched, and make their usual abode. Their. colour is grey, and their body, which is covered with fmall protuberances, is of an oval form : its posterior extremity terminates in a point, and is of use to the infect to fink itfelf down into the fand, for they only walk retrogreffively, though furnished with fix feet. Before the head is placed a dentated forceps, fharp and hollow within, with which this larva catches and fucks flies and other infects, but especially ants. This forceps serves as a mouth or roftrum, as well as for an offenfive weapon; in the fame manner as that of the hemerobius. The animal's

### NEUROPTERA.

animal's retrogade motion does not allow it to run after the infects on which it feeds; but it uses stratagem.

It dives down into the fand, and turning about in a circle, hollows out concentric furrows, and gradually deeper and deeper, cafting at a diftance with its horns the fand it takes from that place. At length it manages to dig a hole in shape like a funnel, at the bottom of which it takes its station, concealed in the fand, nothing but the open expanded forceps appearing above it. Mischief overtakes every infect that happens to fall into that hole : the myrmeleon, who is apprized of it by the grains of fand rolling down to the bottom, overwhelms him with a shower of duft, which it ejects with its horns, then drags the infect to the bottom of the hole, where it feizes him with its forceps, and fucks his vitals. It does not even spare other myrmeleons, who chance to fall in. When the larva is come to its full growth; it fpins itself a cod, shaped like a ball; filky within and fand without ; within it turns to a chryfalis.

# GENUS 6 .- PANORPA.

The compleat infect is very common in the fields during the fummer feafon; but the larva and chryfalis are unknown.

The end of its tail turned up in a threatening manner, terminating in a kind of forceps, and appearing

### NEUROPTERA.

39

pearing like a fcorpion's fting; does no mischief; but has gained it the name of fcorpion-fly.

Barbut fays it is found in meadows, by the fide of ditches.

# GENUS 7 .- RHAPHIDIA.

This is rarely to be met with; it is chiefly found in woods and hedges.

The larva has not been described. Barbut knows but one species. Serpent-headed.

It has an oblong head, shaped like a heart; it refembles a snake.

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fatter are ligncous, of a bard, compact

# Order-HYMENOPTERA.

40

Maked Wings, and a Sting.

ABOGIN

## GENUS 1.- CYNIPS GALL-FLY.

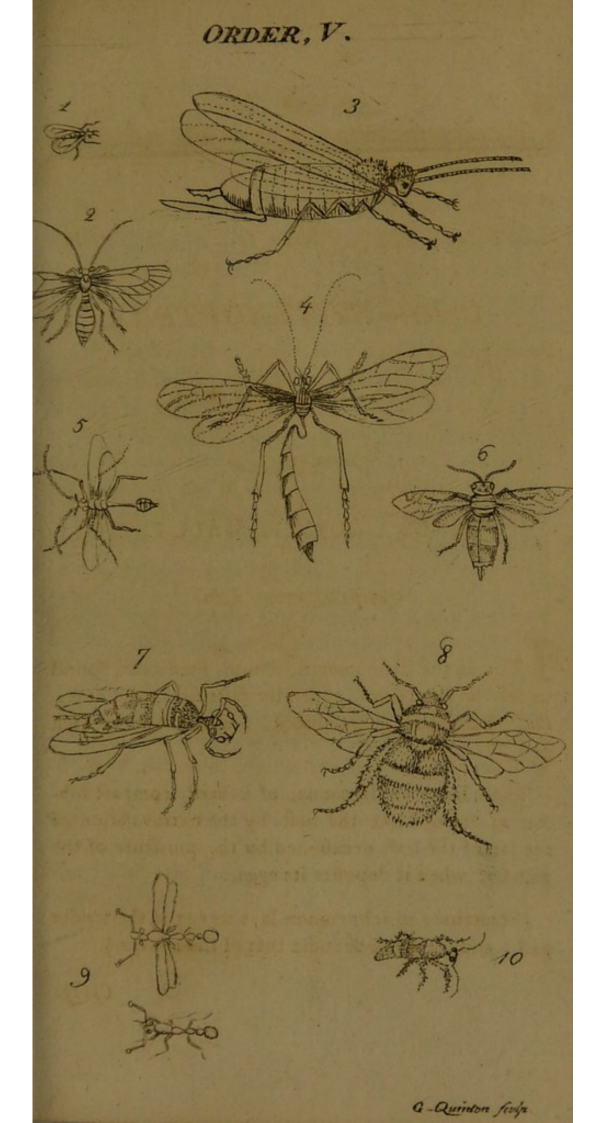
## Cynips Quercus Folii.

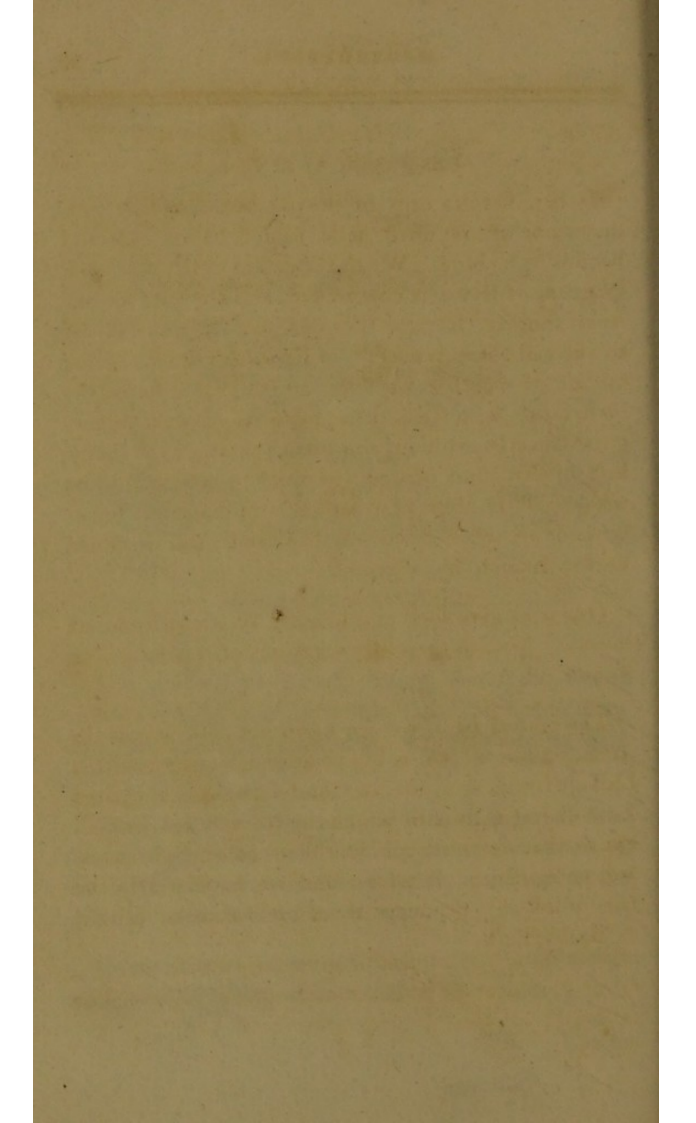
T is in the little fmooth, round, hard galls, found under the oak leaves, generally faftened to the fibres, that this infect is produced; a fingle one in each gall.

These latter are ligneous, of a hard, compact subftance, formed like the nest, by the extravalation of the sap of the leaf, occasioned by the puncture of the gall-fly, when it deposits its eggs.

(Sometimes an ichneumon lays its egg in the tender gall; and the larva devours that of the cynips.)

Cynips





# Cynips quercus gemma.

Ano Had initiat perstrates the back-of

It depofits its eggs in the oak buds, which produces one of the finest galls, leafed like a role-bud beginning to blow. When the gall is small, that great quantity of leaves is compressed, and they are set one upon another, like the tiles of a roof. In the centre of the gall there is a kind of ligneous kernel, in the middle of which is a cavity; and in that is found the little larva, who feeds there, takes its growth, undergoes its metamorphosis, and breaks through the inclofure of that kind of cod, in order to get out. The whole gall is often near an inch in diameter, sometimes more when dried and displayed; and it holds to the branch by a pedicle.

Our oaks give food and lodging to a multitude of infects. Not lefs than fifty creatures of this tribe live in and on it.

The round balls we fee upon the oak leaves in June, on our woods, as big as nutmegs, green, with a blufh of red, and foft to the touch, are the fame kind of leaf galls with which the Norway ink, which excels that of the whole world in colour, clearnefs, and permanency, is made : and we have nearly the fame infect that produced them ; it has been caught in Bufhy Park.

The

The gall infect penetrates the bark or fpot which begins to bud, and there fheds a drop of corrofive fluid, lays its egg and dies; the heart of the bud being thus wounded, the circulation of the nutritive juices is interrupted, and the fermentation thereof, with the poifon injected by the fly, burns the adjacent parts, and alters the natural colour of the plant; the juice or fap turned back from its natural courfe, gives rife to what we call the gall-nut.

## GENUS 2.- TENTHREDO, SAW-FLY.

Numerous are the fpecies of the tenthredines; they are not very fhy. Some, by mean of their faw, deposit in the buds of flowers, others on the twigs of trees or fhrubs, eggs, from which are produced false caterpillars. The implement with which they are armed is not very formidable, as it appears deftined only to the purpose of depositing their eggs.

False caterpillars are diftinguished by the number of feet, being generally from eighteen to twenty-two; those of the true never exceed fixteen, and are feldom fo numerous.

The larvæ of the tenthredines feed chiefly upon the rofe and willow tree, and undergo their laft changement in the earth; their fhroud or web refembles net-work, being composed of large filken threads, between each of which great fpaces are left, perhaps, to let the humidity of the earth pierce to the chryfalis: it is very difficult to keep them in a proper

proper state in boxes. Geoffroy reared but five or six, out of three hundred.

From the formation of its fting, which differs from that of all other infects, (those of the following genus only excepted) fome English authors name this infect saw-fly.

# GENUS 3 .- SIREX, TAILED WASP.

The female lays her eggs in the interior of decayed trees: the larvæ most probably feed upon the wood, and always undergo their last metamorphosis in the place where they had lived while in the caterpillar state.

The firex is rare to be met with, but feveral fpecies have been caught in England.

### Sirex Gigas.

This is the species which is described in Barbut.

## GENUS 4.-ICHNEUMON.

One character of thefe flies is, the almost continual agitation of their antennæ; another, the abdomen being generally joined to the body by a stalk or pedicle.

The name of ichneumon has been applied to them from the fervice they do us, by deftroying caterpillars, plant-lice, and other infects, as the ichneumon, or mangoufte, deftroys the crocodiles.

The posterior part of the female is armed with a whimble, visible in some species, and that instrument, though so fine, is able to penetrate through mortar and plaster; the structure of it is more easily seen in the long-whimbled fly. The food of the family, to be produced by this fly, is the larva of wasps, or mason-bees; for it no some espise one of those nests, but it fixes on it with its whimble, and bores through the mortar of which it is built.

Some agglutinate their eggs upon caterpillars; others penetrate through the egg, though very hard, and deposit their own in the infide. When the larva is hatched, its head is fo fituated, that it pierces the caterpillar and penetrates to its very entrails. These larvæ pump out the nutritious juices of the caterpillar, without attacking the vitals of the creature, who appears healthy, and even fometimes transforms itfelf to a chryfalis.

The ichneumons performed fpecial fervice in the years 1731 and 1732, by multiplying in the fame proportion as the caterpillars; their larvæ deftroying more of them than could be effected by human induftry.

The larvæ, when on the point of turning into chryfalids, fpin a filken cod; these cods leap.

Plant-lice, the larvæ of the curculiones, and fpider's eggs, are alfo fometimes the cradle of the ichneumon.

Canares

Carcales of the plant-lice, void of motion, are often found on rofe-tree leaves; they are the habitation of a fmall larva, which, after having eaten up the entrails, performs its metamorphofis under fhelter of the pellicule which unfolds it, contrives itfelf a fmall circular outlet, and fallies forth into the open air.

There are ichneumons in the woods, who dare attack fpiders.

Others, destitute of wings, (females) deposit their eggs in spider's nests.

The ichneumon of the bedeguar, (or fweet-briar fpunge) and that of the rofe tree, perhaps, only deposit their eggs in these places, because they find other infects on which they feed.

The genus might properly be termed cannibals.

In 1795 these infects happened to abound; they entered rooms (allured by the light) in the evening, and frequently exercised their stings with great severity, darting with such celerity as scarcely to be perceived by the eye, and inflicting a wound instantaneously.

# GENUS 5-SPHEX, SAVAGE.

Many species are common in England; they are chiefly found in woods and hedges. Their larvæ feed upon dead insects, in the bodies of which they are produced from the egg. Some

Some fpecies dig holes in the earth with their forefeet, like dogs, in which holes they bury dead infects, chiefly fpiders or lepidopterous larvæ, and after having deposited their eggs in the bodies of these infects, they carefully close the hole with earth. See the account from Ray.

No creature can difplay more violent affection for its young than this, nor is any more favage.

They all agree in being the fiercest of flies, for they will attack infects much larger than themselves; their strength indeed is great, their jaws are hard and sharp, and their strings are armed with a poison, which suddenly proves stated to the creatures with which they engage.

The favage feizes boldly on the creature it attacks, giving a ftroke with amazing force, then falling off to reft from the fatigue of the exertion, and to enjoy the victory; it keeps, however, a fteady eye on the object it has ftruck till it dies, and then drags it to its neft for the use of its young.

The number of infects which this creature deftroys is almost beyond conception, fifty fcarcely ferve for a meal; the mangled remains about the mouth of its retreat, fufficiently betray the fanguinary inhabitant—the eyes, the filament that ferves as a brain, and a fmall part of the contents of the body, are all the favage eats.

47

# Sphex Spirifex ; or, Turner Savage.

This creature is terrible to fmaller infects : it lives in caverns of the earth, on the fides of hills and cliffs, and in holes made in the mud walls of little villages.

In Peterborough, in Northamptonshire, one was taken which had formed its cell in the mud wall of a cottage, which was wrought into the appearance of honey-comb, by the multitude of these creatures.

The eggs are laid in the back part of the cell, where the animal lives, evenly arranged, and when the time of their being hatched is near, the fly brings in a number of flaughtered infects for food to the expected young, fhe then clofes up the mouth of the hole with mud, and her care is over. When the worms hatch, they find their food ready, and when they have eaten their fill, they reft and take their change.

# Sphex Hirta.

"I obferved it dragging a green caterpillar thrice its own fize; when it had brought it a good way, it laid it down near the mouth of a little burrow it had made in the ground, then removing a little ball of earth, with which it had covered the orifice, it first went down, and after staying a short time returned, and feizing the caterpillar again, drew it down with him; then leaving it there, came up and and taking fome fmall globules of earth, rolled them one by one into the burrow; fcraping the duft in by intervals with its forefeet, in the manner of a dog; thus alternately rolling in pieces of earth, and foraping in duft till the hole was full; fometimes going down (as it feemed to me) to prefs down the earth; and once or twice flying to a fir-tree which grew near, perhaps to get turpentine to glew it down, and make it firm: the hole being filled and equalled with the fuperficies of the earth, that its entrance might not be difcovered, it took two firleaves, which were near, and laid them by the mouth; moft probably to mark the place."

The fphex is called by fome the ichneumon waft.

## Sphex Cribaria.

This infect has its fore-feet provided as it were with Thields; it gathers the empty vehicles of the farina which has discharged its pollex, from the stigmata of plants; thus living upon bran.

### GENUS 6.-CHRYSIS GOLDEN FLY.

This infect lives chiefly in the holes of old walls; where it likewife lays its eggs: the larvæ refemble those of the wasp.

# Chryfis Ignitis.

This dwells in holes of walls, between the ftones, and in the mortar that cements them. It

It is often feen iffuing from fuch holes, where it neftles and performs its work: it is called *flaming* chrysis, from its fplendor.

## GENUS 7.-VESPA, WASP.

Many kinds of wafps live in focieties, after the manner of bees, and like them make combs, in which they deposit their eggs; they likewife feed their larvæ with honey, but of a very inferior quality to that of the bee; "others of them conftruct a different feparate neft for each egg.

The larvæ and chryfalids of all of them refemble those of the bee.

# Vespa Crabro, the Hornet.

This large fpecies of wafp makes its neft in the trunks of hollow trees, and in the timber-work of lofts; its cakes or combs are composed of a fubftance like coarfe paper, or rufty parchment. It is very voracious, devouring other infects, and even bees.

A diffinguishing character of this genus of flies, is their bodies being fmooth and apparently without hairs; their upper wings, when at reft, are folded in two, the whole length of them. At the rife of each of those wings is fituated a scaly part, which performs the office of a spring, to hinder the upper wing from rifing too high in the flapping of their wings; a caution very important to those carnivo-

TOUS

rous infects, who pursue their prey on full stretch of wing.

# Vespa Vulgaris, Common Wasp.

The common, domeftic, or fubterraneous wafps, raife buildings, live in affociations, feed on plunder, and commit great outrages on our wall-fruit.

This numerous commonwealth is founded by a fingle female, which has weathered out the feverity of the winter. She digs a hole in a dry foil, or takes up with the dwelling-place of a mole, where fhe haftily builds a few cells, and deposits her eggs. In twenty days fhe has a progeny of *neuter* (or working) wafps, ready to labour; these go to work, enlarge the hole, go about upon wood, lattice-work, and window-fashes, in fearch of materials for building; with their teeth they cut, hack, and tear off small fibres of wood, which they moisten with a liquor which they difgorge, and then convey them to the workshop.

Other labourers are in waiting for them, who, with those materials, set about the construction of the wasp-nest: an edifice outwardly composed of sheets of paper, which not being in contact with each other, dampness cannot penetrate to the infide, which consists of twelve or fifteen stories, and between each runs a colonade, formed by the fastenings, which connect the cakes one to the other.

Every

51

Some

Every story is, as it were, a market-place, where the citizens may take their walks. The cells are hexagonal.

It is the cradle in which the mother goes on to lay eggs of neuter wafps, to the number of fifteen or fixteen thousand; after which, she deposits three hundred of females, and as many of males.

The first-hatched take great care of those afterborn, feeding them first with the juice of fruits and meats, afterwards with the carcafes of infects.

The caterers provide for the labourers. Each takes his own portion; there is no difpute, nor fighting.

The wafps now live in peace among themfelves, like the bees, but they make war upon us, robbing us of our fruits, cutting the throats of our bees, to poffefs themfelves of their honey, plundering their hives, and living in plenty.

Towards October, when provisions grow fearce, the wafps feem to be feized with rage, and the neft is a feene of horror. They tear from their cradles eggs, larvæ, chryfalids, and the new-born infects, without fhewing mercy to any.

They next fight against one another.

Thus the greater part perifh: fome few females escape, which out-live the winter, and, in the enfuing spring, become the founders of new republics. Some butchers hang up before their fhop a calf's liver, or any tender meat; the wafps come in queft of this delicate food, and purfue the blue-bottle flies, from whofe eggs are produced the maggots that fpoil meat; the only advantage we can derive from wafps.

Vespa in ramis arborum nidificans, Aerial Wasps.

These are the smallest species.

Their neft is faftened to the branch of a tree with a kind of band, and is in bignefs from the fize of an orange down to that of an egg. Wood, reduced to paper, is the material part of it, which, if it were of a ruddy colour, might be taken for a large opening rofe. It is covered over with a varnish, impenetrable by water. One of those nefts was neither moistened nor impaired by that element.

### GENUS 8 .- APIS, BEE.

There are various fpecies, which build in different manners. Some live in fociety; others dwell and work in folitude, building the cradles of their family; as the *leaf-cutting* bee does with the rofe-leaf; the *upholsterer* with the gaudy tapeftry of the corn-rofe; the mason-bee with a plafter; the wood-piercer with faw-duft.

The under-fides of their hindmost thighs, which refemble a kind of brush, serve to gather the fine powder

powder fcattered from the antheræ of flowers, and from this the wax or comb is made.

# Apis Muscorum. Humming Bee.

These nearly all perish in the winter; a few females furvive.

Each female haftily puts together a little neft of mofs, in the midft of a meadow. The vaulted roof proves a fecurity againft rain, and the flooring, which is alfo of mofs, preferves from dampnefs. The bee collects unwrought wax and honey, of which fhe composes a finall lump, and therein depofits a few eggs.

The bees produced affift in enlarging the neft, which is exceedingly curious.

The humming bees, though armed with a dangerous fling, are not hafty to use it, fo that it is possible to enjoy the pleasure of seeing them at work in building; but as it must be at the expence of much trouble and vexation to the poor infects, (who have already constructed their habitation) it is better to read the description given by a person, who removed a nest for the purpose of observing the process.

"The bees will be feen to form themfelves into a chain, from their neft to the place where the mofs has been laid. The foremost lays hold of fome with her teeth, clears it bit by bit with her feet,  $F_3$  (which (which has gained them the name of carding bees) then, by the help of her feet, fhe drives the unravelled mofs under her belly; the fecond, in like manner, paffes it on to the third. Thus there is formed an uninterrupted chain of mofs, which is wrought and interwoven with the greateft dexterity by thofe that abide by the neft; and that their neft may not be the fport of the winds, and may fhelter them from rain, they throw an arch over it, which they compose with a kind of wax, tenacious, though thin in fubftance, which is neither the unwrought bees'-wax, nor the real wax. Diffolved in oil of turpentine, it may be used in taking off imprefions."

Wax-moths, the larva of a fly of the hornet kind, field-mice, pole-cats, and ants, plunder the little veffels of honey, the ftore of these industrious bees.

# Apis Mellifica, Honey Bee.

One female is at once the mother and the fovereign of the hive.

The neuter bees amount to the number of 16000 or 18000. They form the cakes of wax, collect the bee-glue, honey, and unwrought wax: these bees are armed with a sting. The males, called *drenes*, are killed in September by the working bees. These collect from flowers their honey and unwrought wax, they roll themselves over the stamina, the dust of which adheres to their hairs, and bringing over their bodies their feet, armed with little brushes, fill with the

the powder two fmall bafkets appended to their hind legs; each of these baskets may contain about the fize of a small vetch; and this is the wax in its undigested state.

As foon as any bee, thus laden, appears near the hive, others go out to meet it, and fwallow down the un-wrought wax; their ftomachs being the laboratory where it is converted into genuine wax. This operation being done, each individual difgorges it in the form of dough, and then moulds it into cakes of an admirable ftructure.

From the nectareous effluvia of flowers, the bees collect the honey by means of their probofcis; an aftonifhing piece of mechanism, confisting of more than twenty parts.

Entering the hive, the infect difgorges the honey into the cells, that it may ferve for winter fubfiftence; or elfe they ftretch out their probofcis, and prefent it to the labouring bees.

Heat is the life of these infects; the least degree of cold benumbs them; and unless they are all crouded together they perish. Their enemies are the wasp, and the hornet, who with their teeth rip them open to suck out the honey contained in their bladder. Sparrows have been seen with one in their bill and another in each claw. The wax-moth, a species of grub, fixes itfelf, in their hives, and eats up their honey.

The

The queen bee has a fting; but is not forward to use it. The bees treat their queen with great respect and affection: if the happen to die, all their labours are at an end; and it is faid they would be ftarved; but if a new queen be given them, joy fprings up; the hopes of feeing one will fupport them: this has been tried by giving the chryfalis of a queen to a fwarm that had loft its own.

The queen lays fifteen or eighteen thousand eggs, from which are to be hatched seven or eight hundred drones, four or five queens, and the remainder are neuter or working bees.

The bees make different cells for these various kinds of young; the parent knows what she is to lay, and deposits each in its proper cell. The neuters are the nurses, they feed the grubs with a composition of unwrought wax and honey, and bring them up with tenderness. The bees will follow their queen any where, which affords a method of removing bees to new hives. Only one queen is suffered to live; and it is faid that the bees have the power of nursing up a fuccessor, on occasion.

### Mr. Williams' method of removing Bees.

Set the hive where there is only a glimmering light-turn it up-the queen first makes her appearance-once in possession of her, you are master of all the rest: put her into an empty hive, whither she will be followed by the other bees.

The

The old queen goes off with the first fwarm, which makes it fo valuable.

# Carpenter-Bees.

Thefe make a hole in rotten wood, into which they enter backwards, deposit their eggs together with fome honey, clofe up the lodge, and there the larva undergoes its change.

# Apis Centuncularis,

Leaf-cutting bee; of this there are feveral fpecies, all equally induftrious; they dig into the ground, build nefts that have the form and fize of thimbles, inferted one within another; others are no bigger than goofe quills.

There nefts are composed of pieces of leaves; each fpecies of bee cuts into its own materials; fome the rofe-leaf, others the horfe-chefnut. A careful obferver may difcover rofe-tree leaves cut, as if with a pinking iron; a circular piece is cut out, fit to be either the bottom or the lid of one of these nefts: others it cuts out into ovals and semi-ovals, which form the fides of the nefts; into each of which it deposits an egg with ready prepared victuals. The Bee cuts the leaf as it were at a stroke.

I have feen the Malabar nut fo cut.

Each fingle neft looks like a bale of cloth in miniature. GENUS

# GENUS 9 .- FORMICA, THE ANT.

The males and females are winged; the neuters apterous; the females and neuters are armed with a fting. The males are fmaller than the females and neuters, and are diftinguishable by the largeness of their eyes.

Ants are diftinguished by a little upright scale between the thorax and abdomen.

The working ants labour inceffantly to fupply the larvæ with provisions, and are constantly employed in preferving the chryfalids from humidity in wet seafons, or exposing them to the warmth of the fun when it is fair. These chryfalids are much larger than the perfect infect, yet are carried about by them with eafe.

With good reafon, a neft of ants is called a well regulated republic. Their peace, union, good underftanding and mutual affiftance deferve the notice of an obferver. The form of a neft is that of an arched vault, leading into a cave contrived by their removing the mould with their jaws.

Great police in their little labours prevents diforder and confusion; each has its task; while one casts out the particle of mould that it has loosened, another is returning home to work. All of thememployed in forming themselves a retreat of the depth of of one foot or more; within this hollow den, fupported by the roots of trees and plants; the ants come together, live in fociety, fhelter themfelves from fummer ftorms; from winter frofts; and take care of the eggs.

The wood ants are larger then the garden ones; armed with a fmall fting, they wound whatever offends them.

They are carnivorous; they diffect frogs, lizards and birds.

It is curious to fee with what care they carry the new-hatched larvæ in their jaws, to expose them to the early rays of the fun: it is chiefly for them that the reft go to and fro, bring home, and lay up; they shortly turn to chryfalids; in which state they want no food; but new cares arise to suit their situation to their state. The infect in due time tears its white transparent veil; it is then a real ant.

Ants pass the winter in a torpid state till spring restores them, they have therefore no need of food for winter in this country.

Ants are very fond of the honey-like liquor emitted by plant-lice, and they both eat and carry home the leaf-lice themfelves, fo that it appears they muft do fervice in gardens, by helping to deftroy those hurtful infects, though it must be owned they claim a share of the fruit. In Switzerland, ants are made useful by hanging a pouch full upon a tree (the foot fo fmeered with clay or foft pitch that they cannot escape) thus compelling them to devour the caterpillars.

What are fold for ants eggs are grubs newly hatched, of which pheafants, partridges, and nightingales are fond.

### GENUS 10.-MUTILA.

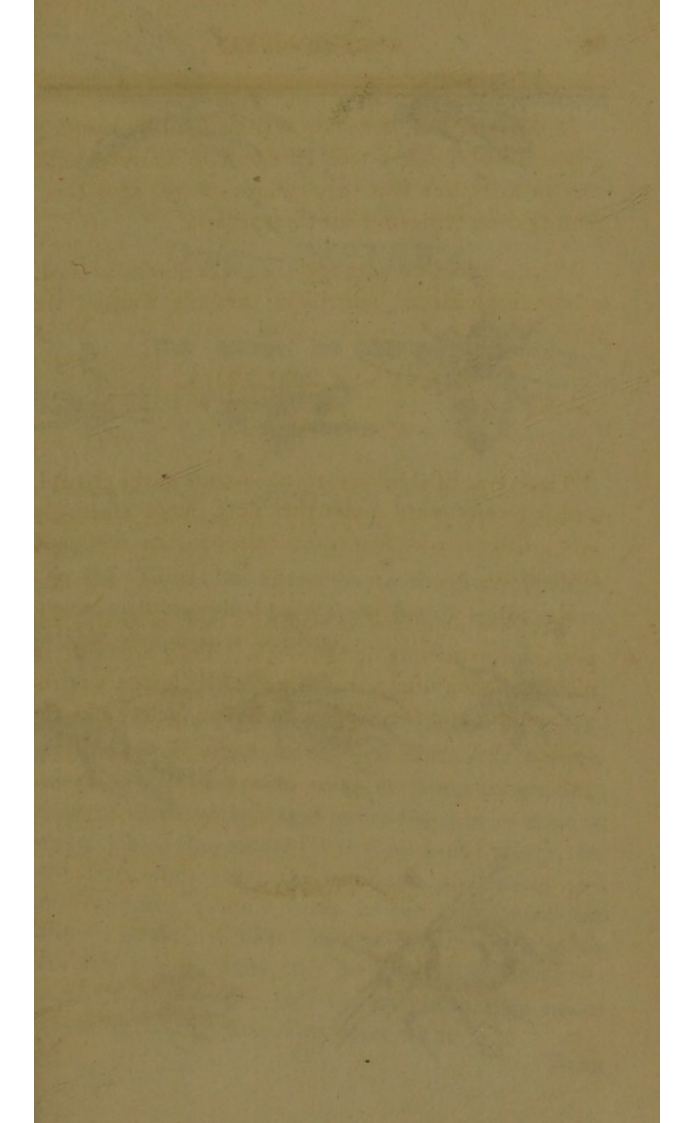
# Mutilla Europæa.

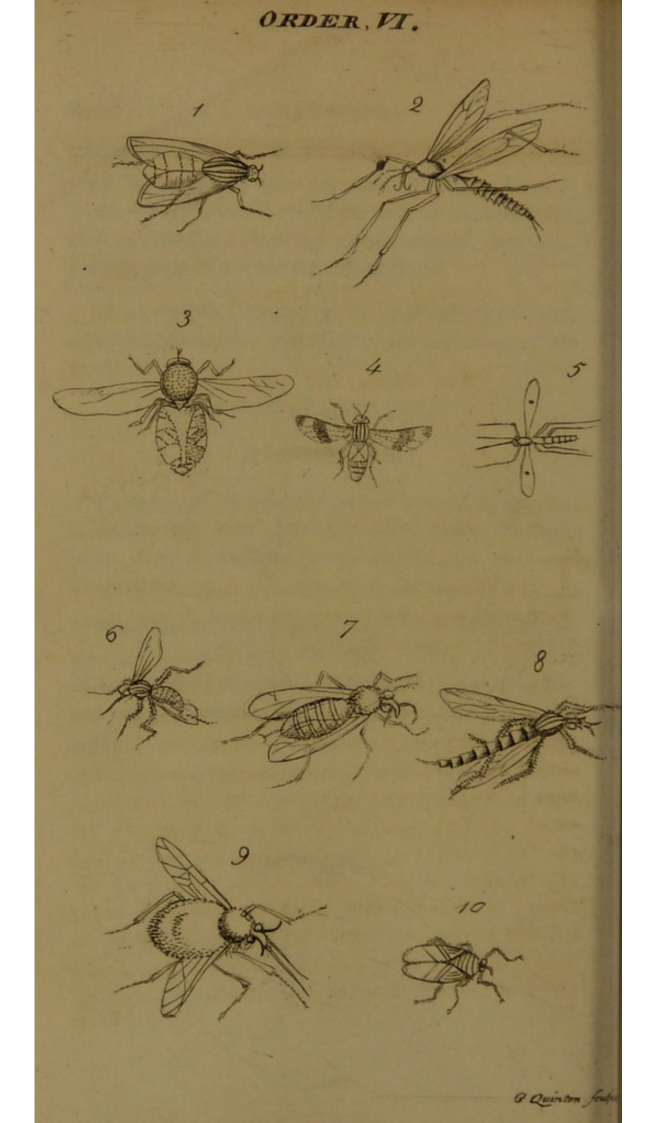
These beautiful infects are inhabitants of the ground, and to be met with under the moss, more especially when there is a hollow space between the moss and the earth.

They are defcribed as making a most beautiful appearance on turning up the earth. They are fwift in motion; their wings shine like pearl; some are without wings; and they appear to live in society like the ants.

hurtful intents, though it wolf be owned they claim a

60





VI.

61

# Order-DIPTERA.

Two Wings, and two Poilers.

#### GENUS 1.- ŒSTRUS GAD-FLY.

HE Œstrus has no mouth, in the place of which three small impressed points are found without any visible proboscis or rostrum.

The larvæ of the œftri lie hid in the bodies of cattle, where they are nourifhed the whole winter; the perfect infects are to be met with in the fummer almost wherever horfes, cows, or sheep are grazing; fome of them lay their eggs under the skin of cows or oxen, which they pierce for that purpose; others, for the same end, enter the intestines of horses; and others, again, deposit them in the nostrils of the sheep; in these different habitations the larvæ reside till full grown, when they let themselves fall to the earth; and generally pass the chrysalid state under cover of the first store they meet with.

From

From the hinder part of the body of the perfect insect issues a whimble of wonderful structure, it is a scaly cylinder composed of four tubes, which draw out like the pieces of a fpying glass; the last is armed with three hooks; and is the gimblet with which the infect bores through the tough hides of horned cattle. The animal feems to experience no pain, unless the infect, plunging too deep, attacks some nervous fibre; in which cafe the beaft runs about, and becomes furious. The egg being hatched, the grub feeds on the matter of the wound. The place of its abode forms upon the body of the quadrupeds a bunch fometimes above an inch high. When full-grown the larva breaks through the tumour, and flides down to the ground in the cool of the morning. It then digs itself a burrow, into which it retires. Its skin grows hard, and turns to a very folid fhell. There it is transformed to a chryfalis, and afterwards to a winged infect.

Nature has provided for every exigence; the shell, wherein the œstrus is enclosed, is of so strong a texture, that it could not make its way out if there were not at one end a small valve, fastened only by a very slight filament; the first push the œstrus makes the door opens.

Tar and milk, or tar, butter and falt, are faid to guard fheep and cattle from this inconvenience.

The œftrus which choofes the inteftines of horfes for the cradle of its young, Barbut calls a foreft infect; he adds, there is fome reafon to think this œftrus is viviparous, and that the pain the quadruped feels is occafioned by the action of the larva that grapples for its hold; for the grub is all over hooks and fpines, which ferve as fo many anchors to prevent it being caft out with the excrement.

When full grown, it lets itfelf down to the ground, turns to a chryfalis, &c.

In 1713, many horfes in Verona and Mantua perifhed by the quantities of those larvæ deposited within their entrails.

#### Oestrum Ovis.

The æstrus of sheep is of a lazy sluggish difpolition. The female makes her way into the fheep's nostrils, deposits its eggs within the frontal finus, and retires. The eggs turn to grubs, which feed on the mucous matter which they there meet with : whenever those grubs, armed with hooks, ftir, or change their fituation, the fheep is in pain. That creature, so gentle, so peaceable, falls then into a kind of phrenzy, expressing the keenness of its anguish by its leaping and bounding, and beating its head against the trees and ground. After a while, the full-fed larvæ drop from those creatures noses, together with the mucus which they eject, conceal themfelves in the ground, and there undergo their change. G 2 One

One fpecies lays its eggs in the throat of the ftag. The infect creeps into the nofe where it finds two iffues; one of which leads to the frontal finus; the other to two bags fituate at the root of the tongue; into which latter it unerringly enters, leaves a number of eggs, and departs. The grub finds lodging and food; comes after a while out of the 'ftag's nofe, &c. &c.

#### GENUS 2.-TIPULA, CRANE-FLY.

This is often taken for the gnat, which it refembles.

The larger tipulæ go by the name of fempftreffes; the fmall ones by that of culiciform; which latter, in fine fummer evenings flutter about the water fide in legions.

The fhrill noife they make with their wings is not very difcernible.

Tipulæ, before they become inhabitants of the air, creep under the form of grubs. Those which turn to larger tipulæ, dwell in holes of decayed willows, in the dampest places, where they change into chrysalids, and in that state have the faculty of breathing through two small curve horns; besides which, they are endued with progressive motion, but not retrogressive, being impeded by little splaced on every ring of the abdomen. When the splaced on torn, the infect, prettily apparelled, escapes from his gloomy

gloomy habitation by means of his wings, which often are variegated; and takes his paftime in the fields. Its long legs and its wings mutually affift each other when it either walks or flies.

The larvæ and chryfalids of the little tipulæ are found in water; they are various in colour, form, and carriage; fome, like the polypus, furnished with a pair of arms; feveral with cylindrical tubes that perform the office of vent-holes. These fwim with nimbleness; those never leave the holes they have dug themselves in the banks of rivulets. Lastly, others make a filken cod that receives part of their body: all receive wings.

Their frame is then fo weak, that a touch is enough to crush them.

In the ftate of larva they were a prey to fifnesin their progrefs through the air they are equally a prey to birds.

One fpecies has its forelegs extraordinarily long, but they do not touch the ground, but are moveable like antennæ.

#### Tipula Crocata.

The larva is long, yellowifh, with 14 rings and has 6 little feet. It is found in the flumps of decayed trees, amongst the kind of tan formed in those flumps. The chryfalis is the colour of bark, and of a peculiar shape.

Each

Each of its wings is as it were crowned with fmall fpires towards the tail; and the head is adorned with two thin taper horns, rather long and curve.

The perfect infect is often met with in meadows. The larvæ generally live under and confume the roots of vegetables, which larvæ prove dainty food to the crows, in whom, nature has feemingly ordained this inftinct, to the end the larvæ might not exift in too great numbers; fo as to deftroy the produce of the earth.

## GENUS 3 .- MUSCA, FLY.

The mouth of the musca is formed by a foft, fleshy proboscis, with two lateral lips; it wants palpi.

The musca is the most common of all infects, the name of *Fly* is particularly applied to them.

Of fome, the larvæ live in the water, and devour aquatic infects.

Of fome, the larvæ devour the aphides: Thefe larvæ feem to want eyes; and lengthen or ftretch out their head as if to feel for their prey. Others live in and confume all kind of putrid flefh; others are found in cheefe; others in the excrement of different animals; many live in the water, and prefer the most putrid and muddy. One is found on the rofe.

#### Musca Chamæleon.

Its head greatly refembles that of the ceftrus; and the

the eyes occupy the greatest part of it : the larva of this fly dwells in fresh water : the perfect infect is wont to walk upon the surface.

It is one of the most common two-winged infects we have. The female deposits her eggs in the hollow ftalk of aquatic plants, or broken reeds; or fo provides for them that they cannot, but by fome unforefeen accident, be carried away. The egg in due time ripening, produces a larva no way refembling the parent, but rather a worm of a fingular ftructure. They may be feen crawling on the grafs and plants near fhallow ftanding waters; or floating on the furface.

The tail has a verge of hairs, which, when expanded, fupport it on the furface, with its head downward; if it with to defcend, it contracts the hairs in the form of a wine glafs, or entirely clofes them at the end; and when again it is rifing to the furface, it forces a bubble from a fmall aperture in the centre, which immediately makes a paffage for its afcention. It changes to the pupa ftate, and about the middle of July to the fly. It fubfifts at that time on the nectar, and other juices, which it extracts from the bottom of the corolla in flowers.

#### Musca Pendula.

The habits nearly correspond with those of the last described. It is found in June.

The

The vapour of fulphur and arfenic deftroys flies; or they may be taken in phials of honeyed water.

It is faid, that agaricus muscarius and milk will invite them, and that the moment they tafte it they die.

#### GENUS 4.- TABANUS.

The tabani nourifh themfelves with the blood of horfes and cattle. As they are most frequent near watery places, it is probable that their larvæ are aquatic; though fome affert that they live under the earth.

#### Tabanus Bovinus.

The great horfe-fly-length, an inch.

This infect is the terror of horned cattle, of horfes, &c. Its mouth, armed with two fharp hooks, penetrates through their hide. Its probofcis, fhaped like a fting, fucks out their blood, of which it is greedy.

These flies are seen in summer to harrafs the cattle, which are sometimes so molested by their stings, that they go mad, agitate themselves, run down precipices, tear themselves against the stumps of trees.

The puncture of the tabanus is keen and painful. It is very common in damp woods and meadows, efpecially during the great heats, when it is most troublefome. Tabanus

#### Tabanus Pluvialis.

The most common species; length, 4 lines, of an ashen grey, has very fine eyes.

All the genus accord in their way of life, but differ in fize and colour.

They have been named burrel or whame-flies, by fome English authors.

#### GENUS 5 .- CULEX, GNAT.

The larvæ of the culices are very frequent in ftanding waters; their bodies are composed of nine fegments, which diminish in fize and length from the head towards the extremity of the body; the last of these fections is furnished with a kind of stigmata, through which the larva breathes, frequently rising for that purpose to the top of the water.

The head of the chryfalis is fo much bent under the breaft, that the thorax appears to be the moft advanced part of the body; the ftigmatæ are placed upon the back of the thorax, the fegments of the abdomen diminifh in fize towards the extremity, the laft terminates in a kind of flat tail or fin, by mean of which the infect fwims or moves itfelf in the water.

The culices generally frequent woods and watery places; they are known by the name of midges.

It is afferted, that where large quantities of them are found, the foil is generally marfhy, and the air unwholefome.

## (From Barbut) Culex Pipiens.

These infects, too well known by the several punctures they inflict, and the itchings thence arifing, afford a most interesting history. Before they turn to flying infects, they have been in fome manner fishes, under two different forms. From the beginning of May till winter, fmall grubs may be feen with their heads downward, their hinder parts on the furface of the water, from which part arifes fideways a kind of vent-hole, or fmall hollow tube, like a funnel, and this is the organ of respiration. The head is armed with hooks, that ferve to feize on infects and bits of grafs, on which it feeds: on the fides are placed four small fins, by the help of which the infect fwims about, and dives to the bottom. These larvæ retain their form during a fortnight or three weeks, after which period they turn to chryfalids. All the parts of the winged infect are diftinguifhable through the outward robe that fhrouds them. The chryfalids are rolled up into fpirals. The fituation and shape of the wind-pipe is then altered; it confifts of two tubes, near the head, which occupy the place of the ftigmata, through which the infect is one day to breathe. It is a pleafing fight to obferve in a tub or glafs of water the motions of these infects.

The

The chryfalids, conftantly on the furface of the water, in order to draw breath, abstain now from eating, but, upon the least motion, are feen to unroll themfelves, and plunge to the bottom, by mean of little paddles fituate at their hinder part. After three or four days strict fasting, they pass to the state of gnats. A moment before, water was the element of the little creature; but now become a winged infect, he can no longer fubfift in it. He fwells his head, and burfts his inclosure; the robe he lately wore turns to a ship, of which the infect is the mast and the sail. If, at the instant the gnat difplays his wings, there arife a breeze, it proves to him a dreadful hurricane, the water gets into the thip, and the infect, who is not yet loofened from it, finks and is loft. But in calm weather the gnat forfakes his flough, dries himfelf, flies into the air, feeks to pump the alimentary juice of leaves, or the blood of man and beafts. It is impossible to behold and not admire the amazing ftructure of its fting; what the naked eye difcovers is but a tube, containing five or fix spicula of exquisite minutenefs, fome dentated at their extremity, like the head of an arrow, others fharp edged, like razors. These fpicula, introduced into the veins, act as pumpfuckers, into which the blood afcends, by reafon of the fmallnefs of the capillary tubes. The infect injects a small quantity of liquor into the wound, by which the blood becomes more fluid, and is feen · through the microfcope paffing through those spicula. The

The animal fwells, grows red, and does not quit its hold till it has gorged itfelf. The liquor it has injected caufes, by its fermenting, that difagreeable itching, which may be removed by volatile alkali, or immediately rubbing and wafhing with cold water.

At night, to rub with fuller's earth and water, leffens the inflammation.

The female deposits her eggs on the water, placing them in the form of a little boat, composed of two or three hundred eggs, it swims on the water two or three days, after which they hatch. If storms arife, they fink. There are fresh ones every month. Were they not devoured by fish, water-fowl, and swallows, the air would be darkened.

#### GENUS 6.-EMPIS.

The perfect infect is common upon flowers.

The larvæ and chryfalis are unknown.

#### GENUS 7.-CONOPS.

The conops is chiefly found in meadows and fields, where the different fpecies are very troublefome to cattle: they draw blood from horfes. The larvæ and chryfalids are unknown.

One of these infects (conops calcitrans) is found every where, in autumn especially; it differs from the

the common fly in having a hard fharp trunk, "with which it pricks our legs in autumn."

Another species resembles a wasp: it is half an inch in length, beautiful, and found in meadows.

#### GENUS 8.—ASILUS.

This is called by fome authors the wasp fly, and not improperly, as, like the wafp, it flings feverely whatever offends it, though with a different inftrument, namely, its probofcis (for which reafon it ought not to be taken without precaution). They fling with this inftrument different animals, and draw out their blood, which they fuck through their trunk. They are very troublefome to cattle in low meadows, where they are frequently met with.--The larvæ and chryfalids are not known. This infect was caught in Hyde-park. Asilus Crabroniformis; or Hornet-fly.

# GENUS 9 .- BOMBYLIUS, BUZZ-FLY

Several species of the bombylii are very common in the spring, about the months of March and April; they are generally found upon flowers in woods and marshy grounds.

Their larvæ are probably aquatic; the perfect infect being most common in gardens or marshy grounds; it hovers about flowers and fips the nectareous dew with its proboscis without fettling.

H

It

It may be fafely handled—The plate is B. medius faid to hover in the air like a hawk; and dart with great celerity. B. major is called Humble Bee-Fly.

## GENUS 10.—HIPPOBOSCA, HORSE-LEECH.

The Hippobolcæ have been called by fome authors *fpider-flics*, from the refemblance which fome of them bear to that infect, others have called them *horfe flies*; by which name they are more generally known.

They are found frequently in woods and marfhy places; but most commonly on the bodies of birds; those of horses and other quadrupeds; sucking their blood, upon which alone they subsist.

Their larvæ are unknown. One fpecies is known to be pupiparous; the egg being larger than the mother; and is rather a pupa or chryfalis, than a real egg, fince the compleat or winged infect is produced from it.

### Hippobosca Equina.

Received from the New Foreft, in Hampfhire, where numbers of them live, and riot upon horfes and cattle. They are very hard to kill, being covered with a hard cruftaceous fhell; and they fix fo clofe and faft to the poor animals, with their claws, that they they cannot rub or bite them off without wounding themfelves.

The feet are armed with many talons in this genus.

There is a fmall species in swallows nefts.

# VII.

76

# Order-APTERA.

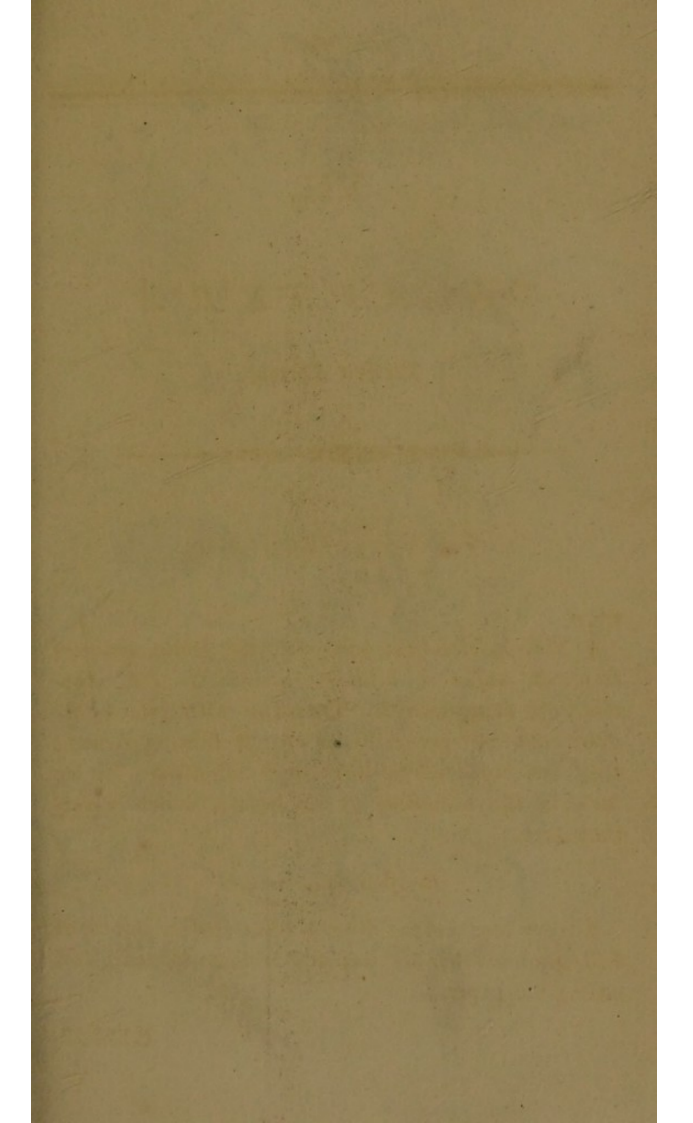
Without Wings.

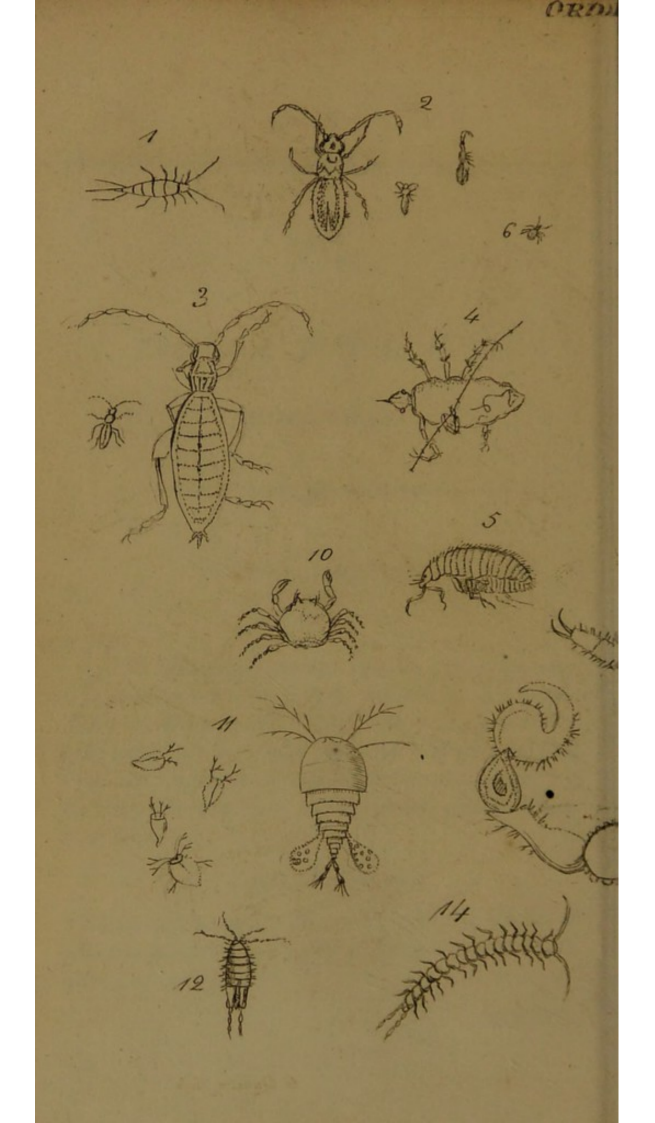
#### GENUS 1.-LEPISMA.

HE infects belonging to this genus are very frequent under old floors, wainfcots, &c. efpecially in damp houfes. They run with great fwiftnefs, and are generally of bright fhining colors; they are fuppofed to live upon wood-lice; or by fucking the humidity of the wood, under which they live.

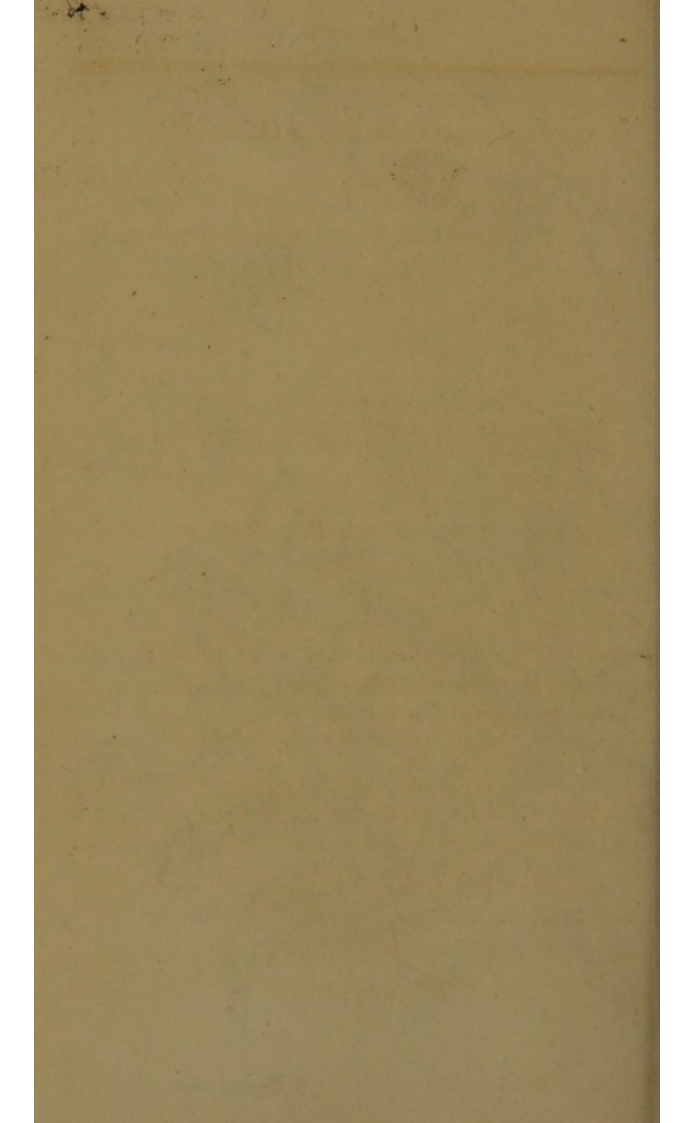
## Lepisma Saccharina.

Silvery lead colour like a fifh; in the joints of fafh-windows that are wet and feldom opened; and among old papers.





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#### GENUS 2 .- PODURA SPRING-TAIL.

The Poduræ are generally found upon the ground in fand or gravel-pits; or under branches of trees, ftones, &c. in humid places. One fpecies is found upon the water, upon the furface of which it leaps with great agility. It is not known upon what any of them feed. The infect leaps by means of its tail.

#### Podura Villofa.

The largest we have-the length 2 lines, commonly found under stones.

The poduræ are diftinguished into feveral species. Those which inhabit still waters affemble in troops in the morning on the banks of pools, fish-ponds, and refervoirs. Others are found in damp places, under leaves, bark, and stones, heaps of rotten wood, mush-rooms and in melon-beds. It eludes the grasp by its elasticity : its hard, forky tail is a kind of spring by means of which the infect is thrown into the air.

# GENUS 3.-TERMES.

They are generally called wood-lice.

The infect is found in old wood, decayed tables, and books not often opened.

Termes

H 3

#### Termes Pulfatorium.

Lefs than a common loufe.

It runs, and even leaps a little when touched.

This infect has been thought by fome to imitate the ticking of a watch, by ftriking its head against the wainfcot; which occasioned Linnæus to give it this name. But this noise is caused by one of the ptini; and is a call to others of the species; mistakenly, by fome superstitious perfons, called the death-watch.

#### GENUS 4.-PEDICULUS, LOUSE.

There are various species.

Few of the pediculi of birds have been observed; though it is pretty certain that almost every different animal is infested with a different species of them.

The plate is Pediculus humanus Common, Loufe.

#### GENUS 5 .- PULEX, FLEA.

The Flea is the only infect belonging to this order that undergoes the fame metamorphofis with those of the other orders. All the other apterous infects being produced in their perfect state, either by the mother or from the egg.

The larva has a forked tail; and fpins a covering for the pupa; which has feet; of which, however, it

#### APTERA.

it can make no ufe, they being immoveable. The larva may be nourifhed in boxes, and fed with flies, of which they are fond. They are fmall, lively, and creep like caterpillars, they pafs 14 or 15 days in the larva ftate, and feed on greafy down.

#### Remedies against Fleas.

Brimftone, fumigation of penny royal, or the freshleaves sewed in a bag and laid in the bed.

#### GENUS 6.—ACARUS, TICK.

The acari live chiefly upon other animals; quadrupeds, birds, and infects: fome of the latter are often quite covered with them, others of them live in the water, others upon trees, plants, &c.

They are oviparous :

The difease called the itch is supposed to be owing to small ticks or mites as some call them.

#### Acarus coleoptratum, Beetle-Tick.

This is one of those animals whose minuteness fecures it from danger, whilst it draws nutriment from the blood, and frequently from the vitals of larger infects. Every animal is tormented by these beings, distinguished by the name of lice, bugs, fleas, mites, &c.

Beetles are in general infefted with, and feverely injured by these creatures.

The Scarabæus Stercorarius (the common dor, or clock) is fometimes found almost devoured by them; little except the shell remaining; and in this state they will live fome days.

The Beetle-Tick is given magnified as it appeared upon the leg of a beetle placed in a microfcope. Two or three hundred have been found on a beetle.

The Sheep-Tick is found alive in wool a long time after it is cut off.

#### Acarius Telarius.

According to Geoffroy, this infect fpins a web on the bark of trees, generally on the north fide, from top to bottom of the trunk; which web being difperfed by the wind, covers the fields with those innumerable threads, which fome naturalists have miftaken for condensed vapour.

They are called *virgin's threads*: fome think that thefe threads, floating in the air, waft the infect about; and ferve as a net to entrap other infects on the wing.

#### GENUS 7 .- PHALANGIUM.

Only one fpecies is common in Europe. The feet of this infect are very flender, weak, and liable to be broken—fome think that they grow again (one having. been found with feven legs of the ufual length, and one fhorter.)

They

They are in general nocturnal infects; flying the light; and fearching for their prey in the night time. Many of them devour the acari, wood-lice, fpiders, &c. Some of them live in the fea, attached to the bodies of the large aquatic animals; others in the trunks of decayed trees.

# It is called Shepherd Spider and Harvest-man.

## GENUS 8 .- ARANEA SPIDER.

The eyes of fpiders are immoveable, and their ftructure is different from that of the eyes of most other infects, confifting each of only one lense, which deprives them of the faculty of multiplying objects; as that of their immobility does of seeing such objects as are placed otherwise than exactly before each eye.

#### See Eyes of Infects.

Spiders prey upon all weaker infects; even those of their own species; and are themselves destroyed by spheges and ichneumons.

#### They change their fkin.

The thread fo fine confifts of 6000 threads; which iffue from fix paffages. Gloves and ftockings have been manufactured from the ball of filk which the garden-fpider carries about her; (containing her eggs) which is their ftrongeft thread; being five times finer than what the filk-worm fpins. They were of a beautiful tiful natural grey colour; and almost as handsome and strong as those made with common filk.

But to obtain one pound of the fpiders filk would have required twenty-eight thousand cods; and as none but the females spin those cods, a much greater number of spiders must have been bred. The main difficulty arises from the carnivorous disposition of spiders, who devour each other.

A proper food had been found for them in the foft fubftance of frefh quills. Some foreign fpiders fpin ftronger filk than ours, and in larger quantities. Had the filk of fpiders anfwered, we fhould have had feveral genuine colours in filk; fuch as grey, white, fky-blue, coffee-colour; whereas filk-worms only yield white and orange colour.

### The wandering Spider.

This does not lie in wait for its prey, like the reft; it is a lively, active, hunter; its head is furnished with immoveable eyes; without any motion of the head the infect perceives all the flies that hover round about, does not fcare them, but ftretches over them its arms furnished with feathers, which prove nets, in which their wings entangle. The spider feizes them with its merciles claws, and sucks their blood.

Birds are very fond of the egg-bag of fpiders, and of the young fpiders often found in it; they frequently

frequently rob the female of this and fly away to the next eminence, to regale themfelves with the delicious morfel.

Some perhaps efcape ; which accounts for finding fpiders on the top of fteeples and other high buildings.

#### The Solitary Spider.

This species spins loofe irregular webs, in uninhabited parts of houses.

The cellar fpider is armed with ftrong pincers; they fometimes gripe, but the wound is not dangerous in this country. They dig a hole in the fand, line it with filk to keep it from falling in; lie in ambufh, and feize the moment when they fpy prey even at the diftance of two feet, and dart upon it with rapidity.

#### Aranea Aquatica?

Lives and hunts at the bottom of the water, devouring its food within a globule of air formed by itfelf. St. Pierre, in *Studies of Nature*, defcribes poetically, its refidence and the fociety it enjoys.

#### GENUS 9.-SCORPIO, SCORPION.

This infect has a fharp crooked fting in its tail. The venom of the fcorpion is accounted more dangerous than that of any other infect; it has been frequently quently attended with the loss of life in hot countries.

In Batavia they are faid to grow to the length of twelve inches; and along the gold coaft to a greater fize.

Heat probably gives activity to the poifon, and a great degree of rage in the creature, which inflicts the wound may encreafe the danger: an inftance of of fpeedy death even in our temperate climate occurred, a few years fince; a dog dying in half an hour after being bitten by a viper. But happily fuch events are very rare in our favoured country; which has no claim to rank the fcorpion amongft the infects of the ifland; except from an affertion, that a diminutive infect of that genus (no bigger than a flea) was once feen amongft fome feeds.

Scorpions bring forth their young alive.

Their food is chiefly worms and infects.

#### GENUS 10.-CANCER, CRAB.

Crabs are long lived, and change their cruftaceous fkin every year. They feed equally upon plants, dead and live animals; and frequently the ftrong and healthy ones devour fuch as have just changed their fkin, at which time they are weak and languishing; and their new fkin is foft; at this time they fall a prey to many other animals, and chiefly to different

#### APTERA.

rent species of the marine polypus. Some authors affert that the crab changes its ftomach and inteftines at the fame time with its fkin; and that the first food it takes is that ftomach when it recovers fo as to begin again to eat. Darwin fays that a hard-shelled crab always stands centinel to prevent the sea infects from injuring the reft in their defenceless flate; and that the fishermen from his appearance know where to find the foft ones, which they use for fish-bait: adding-" and though the hard-fhelled crab, when he is on this duty, advances boldly to meet the foe, and will with difficulty quit the field; yet at other times he fhews great timidity, and has a wonderful fpeed in making his escape; and if often interrupted, will pretend death and watch an opportunity to fink himfelf into the fand, keeping only his eyes above."

#### There are several species.

The *lobfter* is well known, and the circumftance of lofing its claws at thunder claps, or the found of cannon; fo that fifthermen are jeftingly threatened with a falute by the fea-men; the reftoration of their claws is likewife to be obferved, as they never grow quite to the fame fize.

# The Cancer Parafiticu's, boioder nodew

Of this there are feveral species. They are very fmall, and their shells so tender as to be very liable to injury: instinct directs them to shelter themselves in mussels,

#### APTERA.

86

the file

muffels, oyfters, &c. Pennant calls one of them the Pea Crab, and reprobates the vulgar idea of their being poifonous.

#### Hermit Crab.

This fpecies of crab has a naked tail; and it takes up its abode in an empty shell, most commonly that of a whelk. It feeds on fish and infects.

It goes by the different names of Hermit, Soldier, and Bernardine. Upon the leaft noife it retreats to its fhell; when caught it emits a faint cry; but pinches forcibly with its claws; nor is there any way of getting difengaged but by heating the fhell.

#### GENUS 11.-MONOCULUS.

The monoculi are both oviparous and viviparous; they live in ftagnated waters; fome of them feed upon plants, others attach themfelves firmly to the bodies of fifh, whofe blood they fuck for their nourifhment; they fwim, or rather fpring upon the water with great agility; they are in general very fmall, but lay an amazing number of eggs: they lofe all motion, and feem to ceafe to live in fummer, when the great droughts have deprived them of water, but revive when reftored to their proper element.

Linnæus relates that one species of them (which is red) is fometimes fo numerous as to make the water look as if it were tinged with blood.

#### APTERA

This infect is particularly curious on account of the formation of its arms, and the motion it makes with them in the water. By means of thefe, the little creature can move in any direction, waving them as a bird does its wings. They fometimes remain feveral days on the furface of the water, at other times are feen only at the bottom; but whether at the bottom or the furface they are conftantly in motion. The motions are very rapid, fo that the little animal appears as if jumping in the water; its head always tending to the furface, and its tail ftretched downwards. Some call it the *Water-Flea*, but that name is likewife applied to the gyrinus, a black infect of the firft order.

#### Monoculus Quadricornis.

Lefs than half a line in length; its antennæ appear like a branch: the animal carries its eggs on the two fides of its tail; the feet are placed under the body, but it makes little use of them; the antennæ being of more service toward the leaping and skipping, which it performs in the water with great nimblenes.

Found in standing pools: other insects and polypi feed upon them.

# Monoculus Conchareus.

The fhell monoculus.

This is provided with a bivalvular shell; within which he shuts himself up if drawn out of the water.

The

APTERA.

The fhell opens underneath ; the infect puts forth its antennæ, by means of which it fwims very expeditioufly in various directions, feeking a folid body to adhere to; and then it is it uses its feet in walking, by ftretching them out through the aperture of the shell.

Their encrease is prodigious and rapid; a glass full of water became in a fortnight a mass of animated matter of various colours; and this from a single pair.

#### GENUS 12.-ONISCUS.

The onifci change their skins like many other apterous infects; it is composed of several crustaceous plates.

They are found in houfes, gardens, and woods; fome fpecies live in the water; they are fometimes called *hog-lice*, and one fpecies is made use of in medicine (onifcus afellus); one is called armadillo, because it rolls up.

### Oniscus Aquaticus.

This is found in pools, fmall rivulets, and efpecially in fprings, fome in the fea. They fwim well; are viviparous, the land ones oviparous.

# GENUS 13.-SCOLOPENDRA.

The body of the Scolopendra is flat; and composed of a great many rings or segments, which augment as the infect advances in age, till it is fully grown; grown ; it changes its fkin in the fame manner as the two preceding genera.

Some species are frequent in gardens, and all humid places, under stones, &c.

### Scolopendra Forficata.

The largest in this country; it is found under stones, on the ground under flower pots, and garden boxes. Feet 30.

Some call these infects millepedes. Some live in decayed wood; some in falt water, some in fresh.

The darting milleped is a nimble fwimmer, retires to aquatic plants, and falls a prey to the polypi; it will encreafe by cutting like the polypus.

The marine fcolopendra, like a leach extended and depreffed, builds itfelf little cells with great fkilfulnefs. They are feen in fome parts lying on the feafhore at low water. They are maffes composed of a multitude of little funnels of a brittle and porous texture. The aperture of the furnel is closed up with a fmall lid of fand, contrived by the animal to fhelter himfelf within his tube from all danger.

# Scolopendra Electrica.

Shines in the dark, --- 140 feet.

## GENUS 14.-IULUS.

The iuli differ from the scolopendræ in the shape I 3 of of their body, and number of their feet; which laft are likewife very fhort.

The fkin is exceedingly hard, and is changed like that of the fcolopendra, &c.

They are frequent in humid places.

#### Iulus Terrestris.

This small infect, 5 lines only in length, has on each fide one hundred very short feet, close set.

It is met with under ftones, and in the earth.

### Iulus Sabulofus

Larger; with one hundred and twenty feet on each fide.

When touched, rolls into a fpiral, fo that its feet are outward, but yet turned towards the ground.

It is found with the preceding one; to which it bears a great refemblance, though it is much larger.

ARRANGEMENT

# ARRANGEMENT

91

# INSECTS.

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# Orders.

INSECTS are divided into Orders from the circumftance of their having or wanting wings; and from the number or fubftance of which those parts are composed.

THERE ARE SEVEN ORDERS:

I.	COLEOPTERA.
II.	HEMIPTERA.
III.	LEPIDOPTERA.
IV.	NEUROPTERA.
v.	HYMENOPTERA.
VI.	DIPTERA.
VII.	APTERA.

#### I. COLEOPTERA.

Which have four wings; the upper ones are called *Elytra*, or wing-cafes; they are of a hard horny fubstance, and meet on the upper part of the body in a direct line. *Beetles*, &c.

#### II. HEMIPTERA.

Which have four wings; the upper ones (elytra) refemble ftrong vellum or parchment; they cover the body horizontally; the inner margins extend the one over the other, not meeting in a direct line, as in the coleoptera. Cricket, &c.

### III. LEPIDOPTERA,

Which have four wings; all membranaceous, and imbricated, or covered with fcales, fixed upon them like tiles upon the roof of an house; these when magnified appear like feathers.

### Butter-Fly. Sphingr. Moth. IV. NEUROPTERA.

Four wings; membranaceous, but naked; they appear like net-work.

No fting. Dragon-Fly, &c.

#### V. HYMENOPTERA.

Four membranaceous wings, which are naked. The tails of the females are armed with a fting. Bee, &c.

#### VI. DIPTERA.

Which have only two wings; being furnished with poifers or balancers, (called *halteres*) instead of under wings. Fly, &c.

#### VII. APTERA.

This order of Infects never have wings in either fex, or at any period. Spiders, &c.

#### GENERA.

## These seven Orders are again divided into Genera. I. COLEOPTERA.

This order is know by the cruftaceous Elytra which cover and protect the wings, and contains the following genera.

GENUS

OF INSECTS.

		and a second
GENUS	has a state of the	PAGE.
1	ScarabeusBeetle	1
2	LucanusStag-Beetle	3
3	Dermestes	4
	Ptinus	5
202	Hifter	
4 56	Gyrinus	56
	Byrrhus .	6
8	Silpha .	6
	CaffidaTortoife-Beetle	-
9 10	Coccinella	
	Chryfomela .	. 8
11		8
12	Hifpa	
13	Bruchus	8
14	Curculio .	8
15	Attelabus .	9
16	CerambyxCapricorn	10
17 18	Leptura	10
18	NecydalisCarrion-Eater	11
19	LampyrisFire-Fly	11
20	Cantharis	1.1
21	Elater Skipper	12
22	CicindelaSparkler .	12
23	BupreftisCow-Burner .	12
24	DytifcusPlunger or Diver	13
25	CarabusBull-Head	14
26	TenebiioDarkling .	
27	MeloeBloffom-Eater	14
28	MordellaNibbler	15
29	StaphilinusRove-Beetle	15
	ForficulaEar-Wig	15
30	membran artenes wangs ; maked ; g	16

II. HEMIPTERA.

The wing-cafes are of a fubftance lefs hard than those of the foregoing order; some part of their inner margins are croffed or laid over the other above the abdomen.

93

#### ARRANGEMENT

The mouth and probolcis of the infects which compole this order are inflected and bent inwards towards the breaft.

This order contains the following genera :

ENUS		PACE.
1.	BlattaCockroach	17
2	MantisSooth-Sayer	18
3	GryllusCricket	18.
4	FulgoraLantern-Fly	211
5	Cicada {Frog-Hopper, or	21:
6	NotonectaBoat-Fly	22
7	NepaWater-Scorpion .	22
8	CimexBug	23
9	AphisPlant or Leaf Loufe	23
10	Chermes .	24
11	CoccusCochineal	25
12	Thrips	27

#### III. LEPIDOPTERA.

Four wings covered with a mealy powder, or a kind of fcales lying like tiles; when these fcales are rubbed off the wings are a naked membrane.

This order contains the following genera:

ENUS				PACE
1	PapilioButter-Fly	SLAND	-	28
2	Sphinx .		·	28
3	PhalenaMoth	This		29

#### IV. NEUROPTERA.

Four membranaceous wings; naked; reticulated with veins, or in which the membranes crofs one another, fo as to appear like net-work.

Their tail is unarmed, or without a fting; but is frequently furnished with appendices like pincers, by which the males are diffinguished.

GENUS

	OF INSECTS.	-	9
GENUS		1 and the	PAGE
1	LibellulaDragon-Fly	:	31
2	EphemeraDay-Fly	-3. T	32
3	Phryganea .	- Linghan	34
4	Hemerobius .	÷	35
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MyrmeleonAnt-Eater		37
56	Panorpa	1	38
7	Rhaphidia .	Vians	39

#### . HYMENOPTERA.

The infects belonging to this order have generally four membranaceous naked wings; the neuters however, in fome of the genera; and in others the males or females want wings.

The bodies are shorter than those of the fourth order, and the wings are not fo much like net-work.

The tail (except in the male) is armed with a fting.

This order contains the following genera:

GENUS	A PARTIE AND A PARTIE AND A PARTIE	PAGE
1	CynipsGall-Fly	40
2	TenthredoSaw-Fly	42
3	Sirex Tailed Wafp	43
4	Ichneumon	43
- Colorado	SphexSavage :	45
56	ChryfisGolden-Fly	48
7	VelpaWalp	49
8	ApisBee :	52
9	FormicaAnt	58
-10	Mutilla .	58 60
- 192 -	VI DIDTEDA	1

#### I. DIPTERA.

The infects belonging to this order have two wings.

They are furuished with a poiser or balancer (haltere) under each wing; which is terminated by a capitulum or knob: the base is concealed under a little scale, by which it is covered as by a shed.

#### ARRANGEMENT

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	his order contains the following gener	a:
GENUS	Ostana C. 1 M.	PACE
1	OeftrusGad-Fly	61
2	TipulaCrane-Fly	64
-3	MufcaFly	66
4	Tabanus .	68
5	CulexGnat .	69
6	Empis .	72
7	Conops .	72
·118	Afilus .	73
. 9	BombyliusBuzz-Fly	73
10	HippobofcaHorfe-leech	74
		or temal
Courses .	VII. APTERA.	6.226
	order contains all fuch infects as wan	t wings
in both		
	It contains the following genera:	
GENUS	in order contains the fallowing, or we	PAGE
. 1	Lepisma ,	76
2	PoduraSpring-Tail	77
3	Termes	77
4	PediculusLoufe .	78
5	PulexFlea	78
56	AcarusTick .	79
7	Phalangium .	80
8	AraneaSpider .	81
9	ScorpioScorpion .	88
10	CancerCrab	84
11	Monoculus .	86
12	Onicus	88
	Scolopendra .	88
13	Iulus	89
14	A CANADA AND AND A CANADA AND AND AND AND AND AND AND AND AN	- Paller
	a set as a set as	14783 I

woller each wing : verich is terminaten by a entatulare

which it is covered as by a thed.

96

Class.

. 97

INSECTS.

NTENNÆ 2. Legs 6 or more. They breathe through lateral fpiraculæ.

# I. Order—COLEOPTERA.

Wings 2. Covered by 2 fhells ; divided by a longitudinal future.

## GENERA.

1. GENUS.-SCARABÆUS, BEETLE. Antennæ clavated; their extremities fiffile; five joints in each foot.

2. LUCANUS, STAG-BEETLE.

Antennæ clavated, compressed; pectinato-fissile. Maxillæ extended fo as to resemble horns. Five joints in each foot.

## DERMESTES.

Antennæ of three joints, clavated, perfoliated. Thorax convex. Head concealed under the Thorax. 4. PTINUS.

Antennæ sub-filiform, the joints toward the end longest. Thorax roundish, concealing the head.

5. HISTER.

Antennæ broken in the middle with a folid bulb at the end. Head retractile.

## 6. GYRINUS.

Antennæ clavated, stiff, shorter than the head. Eyes 4.

#### 7. BYRRHUS.

Antennæ clavated, folid, compressed. 8. SILPHA.

Antennæ clavated, foliated. Head prominent. Thorax margined.

9. CASSIDA, HELMET-BEETLE.

Antennæ knotted, enlarging towards the end. Shells and thorax bordered.

10. COCCINELLA.

Antennæ knotted, truncated. Palpi longer than the Antennæ. Body hemifpheric. Shells and thorax bordered. In each foot 3 joints.

#### 11. CHRYSOMELA.

Antennæ knotted, enlarging towards the ends. Corfelet margined. 12. HISPA.

Antennæ fusiform enlarging from each point to the middle; fituate between the eyes, and placed fo near at their base, as to seem to arise from the same point.

Thorax and elytra in general covered with protuberances or fpines.

### 13. BRUCHUS.

Antennæ nearly filiform, the tip of each joint at little prominent in the infide.

14. CURCULIO.

Antennæ clavated, elbowed in the middle, and fixed in the fnout, which is prominent and horny.

### 15. ATTELABUS.

Antennæ thicker towards the extremity. Head! narrow behind. Four joints in each foot.

#### 16. CERAMBYX.

Antennæ articulated, and tapering to the end. Shells long and narrow. Four joints in each foot: 17. LEPTURA.

Antennæ tapering to the end. Shells narrower towards their extremity. Thoraxo of a roundifh and flender make.

18. NECYDALIS, CARRION-EATER. Antennæ fetaceous, as in the foregoing genus.

Elytra

Elytra either fhorter than the abdomen, or narrower, and of the fame length with that part.

## 19. LAMPYRIS, FIRE-FLY.

Antennæ filiform.

Elytra weak and flexible.

Thorax flat, and of a femiorbicular form, furrounding and concealing the head.

Sides of the abdomen papillous and folded upwardstowards the elytra.

Females, in general, want wings.

#### 20. CANTHARIS.

Antennæ taper.

Thorax margined, and fhorter than the head. Shells flexible.

Sides of the abdomen edged with papillæ, or appendices, folded upwards, as in the preceding genus. 21. ELATER, SKIPPER.

Antennæ taper, lodged in a groove under the head and thorax; (probably to preferve them from the violence of the fall; when it makes the fingular leap which distinguishes it from all other infects.

22. CICINDELA, SPARKLER. Antennæ taper. Jaws prominent, denticulated. Eyes prominent. Thorax roundifh and margined. In each foot 5 joints.

23. BUPRESTIS, COW-BURNER. Antennæ taper, length of the thorax. Head half concealed.

24. DYTISCUS, DIVER.

Antennæ either taper; or encrease in fize towards the end, and have a perfoliated capitulum or head.

Hind feet hairy, made for fwimming, and armed with fmall claws.

25. CARABUS, BULL-HEAD. Antennæ taper. Thorax and shells margined, the former is shaped somewhat like a heart, the point of which is cut off.

26. TENEBRIO, DARKLING. Antennæ moniliform, or refemble a ftring of beads ; the laft joint rounder than the others. Thorax mar-

K 2

gined.

99

gined. Head porrected or ftretched forwards. Elytra rather ftiff. Some want wings.

27. MELOE, BLOSSOM-EATER.

Antennæ globular; the laft globule oval. Thorax roundifh. Shells foft. Head gibbous and bent downwards. Many want wings.

28. MORDELLA, NIBBLER.

Antennæ filiform, ferrated, joints triangular. Head bent downwards. Palpi compressed, clubbed, and obliquely truncated. Elytra curved downwards towards their point.

29. STAPHILINUS, ROVE-BEETLE. Antennæ globular.

Elytra not above half the length of the abdomen. Wings folded up and concealed. Tail defenceles; but has 2 vehicles which can be shot out at pleafure.

30. FORFICULA, EAR-WIG.

Antennæ tapering.

Elytra much shorter than the Abdomen. Wings folded and covered.

ABOGLY

# II. Order-HEMIPTERA.

Shells, or upper wings semi-crustaceous; not divided by a straight suture; but incumbent on each other.

Beak curved downwards.

#### GENERA ..

1. GENUS.-BLATTA, COCK-ROACH.

Antennæ taper.

Thorax orbicular, margined.

2. MANTIS, SOOTH-SAYER.

Head unfteady, appears to be flightly attached- to the thorax.

Antennæ setaceous.

3. GRYLLUS, CRICKET.

Antennæ in some taper, others filiform. Head inflected;

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inflected, armed with jaws, and furnished with Palpi. Wings folded, and concealed.

Feet armed with two nails, hind ones formed for leaping.

4. FULGORA, LANTERN-FLY. Front drawn out, extended, and empty.

Antennæ seated below the eyes.

Roftrum inflected, or bent inwards under the body. 5. CICADA, FROG-HOPPER.

Antennæ taper.

Shells membranaceous, declining along the fides of the body.

Roftrum bent inwards, under the breaft.

6. NOTONECTA, BOAT-FLY.

Antennæ beneath the eyes, and fhorter than the thorax. Feet formed for fwimming, and hind feet hairy. Wings folded together crofswife.

7. NEPA, WATER SCORPION.

Antennæ, or forelegs cheliform. Wings folded together crofswife; fore part coriaceous; as in the laft genus. 8. CIMEX, BUG.

Antennæ longer than the thorax. Roftrum inflected.

Wings folded together crofswife. Back flat. Some are without wings.

9. APHIS, LEAF-LOUSE.

Antennæ longer than the thorax. Beak inflexed. Wings 4 erect, or none. Extremity of the Abdomen generally forked.

## 10. CHERMES.

Antennæ longer than the thorax ; which is gibbous. Roftrum placed in the breaft. Wings 4, deflexed. Skip.

### 11. COCCUS, COCHINEAL.

Trunk proceeding from the breaft. Wings in the male 2 erect-females none. Four or fix white briftles at the extremity of the abdomen.

#### 12. THRIPS.

Antennæ as long as the thorax. Beak obfcure. Body narrow. Wings 4, ftraight, narrow.

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101

#### . CLASS.

# III. Order-LEPIDOPTERA.

Wings 4, imbricated with very minute fcales. Tongue or trunk fpiral. Body hairy.

#### GENERA.

1 GENUS.—PAPILIO, BUTTER-FLY. Antennæ clavated. Wings, when at reft, erect. Diurnal.

#### 2. SPHINX.

Antennæ thickest in the middle. Wings, when at rest, deslected.

Fly morning and evening only.

Flight flow and heavy.

3. PHALÆNA, MOTH. Antennæ taper from the bafe. Wings in general deflected when at reft. Fly by night.

# IV. Order-NEUROPTERA.

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Wings 4, naked, transparent, reticulated with veins or nerves. Tail without fting.

GENERA.

1. GENUS.-LIBELLULA, DRAGON-FLY. Antennæ fhort.

Mouth armed with 2 long lateral jaws. Wings extended. Tail of the male forked.

2. EPHEMERA, DAY-FLY.

Antennæ very fhort.

Mouth has neither teeth nor palpi. Two protuberances before the eyes. Wings erect; fecond pair very fmall. Two or three tails like briftles.

Short-lived.

### PHRYGANEA.

Antennæ longer than the thorax. Wings croffing each other; fecond pair folded fo as to be concealed under the upper ones. Protuberances before the eyes 3. Palpi 4. No teeth. 4.

## 4. HEMEROBIUS.

Antennæ longer than the thorax, taper, extended. Mouth prominent. Palpi 4. Teeth 2. Wings deflected, and not folded. Stemmata wanting.

5. MYRMELEON, ANT-EATER.

Antennæ club-formed, and as long as the thorax. Wings deflected. No stemmata. Mouth armed with jaws, 2 teeth, and 4 long palpi. Tail in the male has 2 straight filaments like foreceps.

#### 6. PANORPA.

Antennæ longer than the thorax. Stemmata 3. Probofcis horny, cylindrical, 2 palpi at the end. Tail in the male furnished with a chela or weapon, refembling the claw of a crab, or the dart of a scorpion.

#### 7. RHAPHIDIA.

Antennæ as long as the thorax ; the anterior part of which is lengthened out, and of a cylindrical form. Head of a horny fubstance, and depressed, or flattened. Mouth armed with 2 teeth, and furnished with 4 palpi. Wings deflected. Stemmata 3.

V. Order-HYMENOPTERA.

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Wings 4, generally membranaceous. Tail of the females armed with a fting.

GENERA.

1 GENUS.—CYNIPS, GALL-FLY.

Mouth armed with jaws, but no probofcis. Sting, fpiral, and mostly concealed within the body.

2. TENTHREDO, SAW-FLY.

Antennæ differing.

Wings extended, and look as if fwelled, or of a bulky confiftence.

Sting, ferrated, between two valves. Some are feparated and termed Crabro.

Jaws but no probofcis.

3.

#### 3. SIREX, TAILED WASP.

Antennæ filiform above 20 joints. Two strong jaws. Palpi 2. Sting rigid, serrated, projected. Abdomen united to the thorax.

#### 4. ICHNEUMON.

Antennæ of more than 30 joints; long, filiform, vibrating, fting within a bival ve sheath. Mouth armed with jaws, without tongue. Abdomen generally joined to the body by a pedicle.

5. SPHEX, SAVAGE.

Antennæ of 10 joints.

104

Mouth armed with jaws; no tongue. Wings extended, not folded, tail horizontally. Sting fharp and pointed, concealed.

6. CHRYSIS, GOLDEN FLY.

Antennæ filiform of one long and 11 fhort joints. Thorax joined to the abdomen by a fhort pedicle. Sting fingle. Wings not folded. Mouth armed with jaws; but no probofcis.

Body appears as if gilt.

## 7. VESPA, WASP.

Mouth armed with jaws. Wings, upper ones folded. Body fmooth. Sting concealed.

#### 8. APIS, BEE.

Mouth armed with jaws, and furnished with a proboscis inclosed in a bivalve sheath, and inclined downwards under the body.

Body hairy. Sting concealed.

#### p. FORMICA, ANT.

An erect scale between the thorax and abdomen.

Sting concealed. Males without. Males and females winged.

#### 10. MUTILLA.

For the most part want wings. Body covered with a kind of down. Thorax strikes off bluntly at its base, or rises perpendicularly from the part where joined to the abdomen. Sting pointed and concealed.

VI.

# VI. Order\_DIPTERA.

Wings two.

#### GENERA.

## 1 GENUS.\_OESTRUS, GAD-FLY.

Antennæ taper growing from a fmall point or button. No mouth but 3 punctures, without trunk or beak. Stemmata 3.

## . TIPULA, CRANE FLY.

Head long. Palpi curved. Probofcis fhort, and bent inward. Upper jaw like an arch.

## 3. MUSCA, FLY

Antennæ vary and mark the families. Mouth formed by a foft flefhy probofcis, with two lateral lips. No palpi.

## TABANUS.

Antennæ conic, of 4 segments. Trunk sleshy, terminated by 2 lips. Palpi one on each side of the trunk. 5. CULEX, GNAT.

Antennæ of males feathered. Trunk a long flender fyphon, or flexible fheath, enclofing fetæ, or briftles, pointed like ftings.

#### 6. EMPIS.

Probofcis of a ftrong horny fubftance, bivalve, long and bent inwards.

## CONOPS.

Trunk long, jointed.

#### 8. ASILUS.

Roftrum hard, or horny, porrected, extended out its whole length, and bivalve.

9. BOMBYLIUS, BUZZ-FLY.

Trunk taper, very long, sharp, between two horizontal valves; in which are contained stings or briftles.

10. HIPPOBOSCA, HORSE-LEECH.

Antennæ like a fingle hair.

Roftrum bivalve, cylindrical, obtufe, and wavering or fhaking, as if ill fixed. Feet armed with nails. Body flat, hard, and as it were fealy; hard to crufh. VII.

# VII. Order-APTERA.

No wings.

106

## GENERA.

## 1. GENUS-LEPISMA.

Legs 6. Palpi moveable.

. Tails 3. Body fcaly.

## 2. PODURA, SPRING-TAIL.

Antennæ long, taper.

Legs 6. Eyes 2, composed of 8 small ones. Tail forked, bent inwards under the body; elastic, and acts like a spring, by which the infect leaps.

### 3. TERMES.

Antennæ taper. Legs 6. Eyes 2. Mouth with 2 jaws.

## 4. PEDICULUS, LOUSE.

Antennæ length of the thorax. Legs 6. Eyes 2. Mouth producing a fting. Abdomen depressed, and as it were formed of different lobes.

## 5. PULEX, FLEA.

Antennæ filiform. Legs 6. Eyes 2. Trunk taper, inflexed, concealing a fting. Abdomen compreffed.

## 6. ACARUS, TICK.

Antennæ (2 articulated tentacula) made like feet. Feet 8. Eyes 2, placed on the fides of the head, remote from each other. Roftrum pointed.

### 7. PHALANGIUM.

Antennæ, fixed to the fore part of the head; and made like the feet. Eight feet. Eyes two on the fummit of the head, near each other; and 2 others on the fide. Abdomen round.

### 8. ARANEA, SPIDER.

Feet 8. Eyes 8. Palpi 2, jointed. It is furnished with instruments for spinning.

#### 9. SCORPIO, SCORPION.

Antennæ or palpi, claws on the head. Feet 8. Eyes 8. On the under fide 2 inftruments like a comb.

#### 10. CANCER, CRAB.

Antennæ 4, beneath the eyes. Palpi 6, unequal; the 4 longer covering the mouth. Eyes 2, moveable, generally projecting from the head, or placed upon a ftalk. Feet 8 (or 10 or 6) befides 2 hands terminated byclaws.

#### 11. MONOCULUS.

Antennæ used in swimming and leaping. Feet made for swimming. Body covered with a crust, or shell. Eyes fixed in the shell, very near one another.

#### 12. ONISCUS.

Antennæ taper, and bent. Body oval. Feet 14. 13. SCOLOPENDRA.

Antennæ taper.

Feet as many on each fide as the fegments of the body; not lefs than 24. Palpi 2, jointed. Body depreffed.

### 14. IULUS.

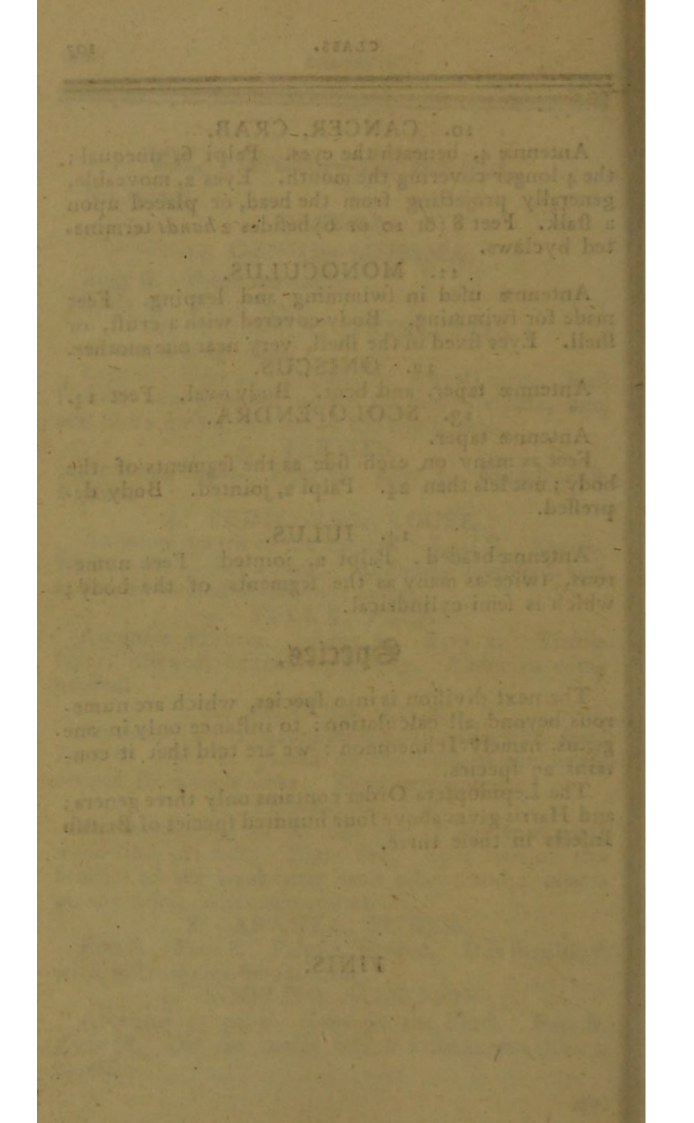
Antennæ beaded. Palpi 2, jointed. Feet numerous, twice as many as the fegments of the body; which is femi-cylindrical.

## Species.

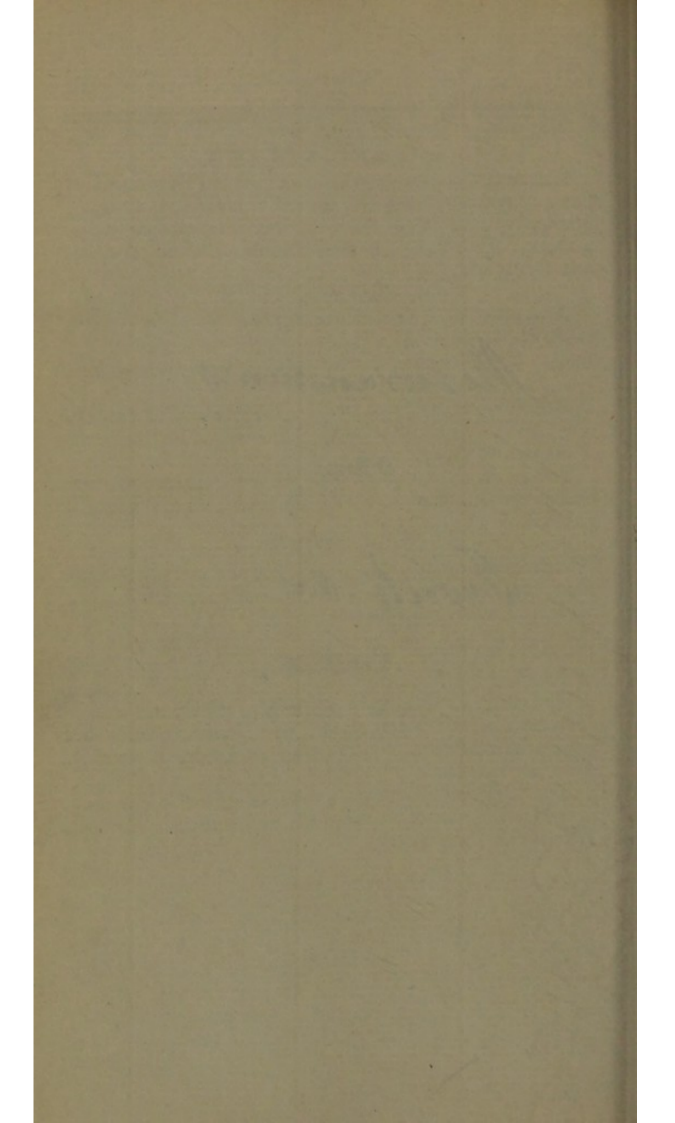
The next division is into species, which are numerous beyond all calculation: to instance only in one genus, namely Ichneumon : we are told that it contains 27 species.

The Lepidoptera Order contains only three genera; and Harris gives above four hundred species of British Insects in these three.

## FINIS.



Menorandumes 0 22 Inseits de



Gerambia monhatus Berkenhout 10 Goat Phaper My Consin the 2 Doleberten metosoff several of these beether in a onech by Tide of the Thanks news Westmide Thich perfume the dir with a mill of much. Chrysomela punctata Burkenhout 96 Antande knothed towards the tips Body offorg. Thorace narrow Red; antance, how d, legs, & moder rode Cack. The beene and me the small had there moth Berk 146 iday of the menthastri Ang 171

Trarabaeus fine turies Bach Jound on Gow dung June ? Upper side block. Monder side fine dark blue with a number of small risects sepon it. Thy with two transparent wings abdomen straped, broad & nurrow gottow & black, very flat, under side parte yellow. Body & thoras got colour. Head farge, antin with a hair at the tite of each Fland or eyes redish brown has a very large probosis Moves its wings very rapidly Loved eggs on the white Company Cyczes that the July 28 transport cather pullans .

Foleop lera Jearn breas typhoens Back 86 Bull comber Beette formed dead April 17 the 1815 Phataena hexadactyla Best 148 Many feathered Moth, fly at Nigh found April 1 1815, found some new The some place every day tit May 13 Sonoron Vol IV Mate 136 HEARD brood May & Jepten her Brindela Champertons Best 104 found April 20 the 1815 Toteogitera Curuitio arati Mary , Besti 9 Too te op tera Boy some la almi May 1 Buck

Le pi don terre Grepalaria Caterpeller Beach 145 Joned just hatched April y the on Goodeberry Le pidop tera Tea green Caterpellar with black spott head black, yellow near it, I yellow near the tail & along the tides slightly hairy on yoosel post hatched April 14 th made a ghired up cake May 15 2 of them came out as Threemons June 4, one June 7 the Head y body black Idomen yellow, tip of it darken than near the body 6 yellow legs, but Past joint or post of buch one's black Antande black long takering constants moving which is the sign of its being Receiven. 4 transporent wrigh A strugged police.

Te pid op tera Pale yellow shothed with black found quite small 14 April roll up in nettle upon which fads, but conceals itself in this manner from the weather, more I bachuwards or formards in its rade of touched. I push strelf up in white case of ped no more Course out a brow & goto Bhalann May 23 floer & averys with a henne fon the fringe

Tome account of the Bochichafer, Dor, or Stedge Chapter from the Phil Tom Blands Vol II 70 These Beethas shith of hang to the " branches of trees particularly the Storrechesnut & Oak & eat the lewe m the day time : in the evening they fly about with a humming " norse . They appear in May 9 The Female is inplaced to deposed Ther eggs in the easth as many of them have been formed in chistin " which appears the farge maygo "When first they then tigns of the "They feed on roots of some & grapg grow to a farge toke (se Albin Blate I.X on Joseph. these Yomini ane How forg un gooor thank 4

Coteop lera Me to for the Free Bee the Brown Beethe Berk Bock chaper \$ 87 Came out as Bockschafters May 3 Thed Males & Remales over a pot of earth from Mary 11 to fully 8 . rome died which Suppose were Males, some your into the earth Which Southose were Remaled Voured little white roused white things in the earth rather brigge than the head of the largest pice Thick Inpose were eggs. Ang 30 some of the eggs had the form of a group of more I.

Found a little case with a caterpollar or grab span ups Lepudoptera Tround At hile moth with Black That on wings, bedy yellow above with block is polo Laid 4991 Mary 28' Albin Plate XXIV Forme, Strawcolour moth with Tronon clouds of the edge of the the Wings, in Panthous at might All XCY And 16 the Found a moth quite a hite with tight spots at the edge of afferings

Found brown thated in the bach, of yellow at sides I till Caterpullai on elm Mary 27 Abb XI, VII 4 holder behered 6 feet in front began to change put it in eas Juste 13 June & found Moth quite Stack yed near the head, eyes antanae g legs black, Antance not quite and long as the body stender y tupes Jody bright or write underneath, fid the tail part above but bla hi uppe near wings . Mpper adrenges longe fine by fornged ket necked moth Sonovan No Alata 15

Jane 1 Dark brown moth with wings closed upright intence tap as long as wings & booky . Ity by night. Under wings large transparent. For 3 Posterpillass on nottle fime 6 one bluck with mall white spots, one with a little yellow an the sides, one a mit colour a covered with they have by of one green . String up by tails June 15, changed to Phoyacter June 17 Came out in the Batter fly July de Albin Mate TV e Donovan Not I Plate 55 Lefter tostowhell

Moth with very fine Antanea formed in study frime 33 the Brabedlan with brown mark at edges of wing I brow delt brown acrops both wing Paid some small eggs, put them or a plumb true 10 the July bret 100 not find them again. Found on Grafs Camolen Place green Baterpillas with mull when rough thoto, brown head, while Jace, black eyes, many ligt, Ipun itself up in a glerey July 1st Was not changed to 49. till end of Sept ??

Found in the Wood at Sthald near Brent wood Caper by the Barzonege, a great number tyet under a Maple tree, in the state of I & stink most abominably when lonched, by a hyper earding from the spots. It attenuards turned to the beathe or Coleon two Invest at represented No both of them are drawn the mataral 1020 WEE W got an account in the ally to it g Which antover -e 1 transfated Chrysometa Popule Abrysometic du Tremble, De Ger one touches the Parose the there concel

from each spot or mappel a little strops of lignor as white as milt ; all these title drop come out at a trace from la the spoth, & they took very curiose remaining at the orifice of each for a short time, & then defoughers at once. One show the contempolate this phanomen liques had not a 374424 disaggreable smill, but it is degen expression bud, it is strong go trating & remained on the frag day if one tonihed the

Found July 5 the second insects a mopsy dead branch of this soza When Maginfied & appears theis 6 Legs, with 2 jointe, ga, fool. Antonse much longer than the Whole insect, hairy, at is the whole insect. Legs trans to yettowigh green . The rest of The insect that rotour of Mark. I think Alure are sail strong

Now the black & yelling Chorgon's of the grappelaria cater pellar J. the beginning of July enne a the chroning with the middle pas of the Antanae estate July 29 Large Barter pullus found the Stach of yellow checked, with little white at the reded en Oak Albine plate 23 want into the earth Arig 15 Mothe to come in Nebor Man

Phalaena Gonostigned I mall buter pillar found Any 4 the hairy all over but has 4 broches of cream colonaid fair on its back, & 2 surrous hornes or tuft on its head softoblack have worth a knob at the end of such hair a tust at the tail of brown havin, with a know at the en of such hour ; body darth slate relous with med spots y from tack ipset a tuft of huirs N HAR Body be tween the heft of a hair, like black volvet. body between the high of ( storined have & toft at the fil

is dash brown ved & black mit eats fine, likes Oak better Sonovan Vol IX Alate 316 Another Amelles of the Jame to t found Any 6, the manged its which Aug 15 Aprin Aug 27 came outily Largest span itsall up in part of the horn figst Ang 16 came out leps changed to a were tight gree Cream estoured chay so his Ang 20 the web word transframent 1.ce 22 Mererigh . The cha paceto Another of same lost four on pun its salf ups in middle of gas oding try 24 the cancernt lagt 12 th Albins Reale as more concerted Sonowing and Domoran had deart Rigeral Pound one of the same for Lumb, Lee page

Flesh coloured Colespelle And I the Brested this the forged? Span itself up in earthe & wood No the come out Sept 12 get night Dartford green Carpet Moth Donovan Black webnet & orange fathings from I And 14 the went wite the sarth mine dialety Abin plate 34 e Moth to come in May alis in case shapse of othe entred Hogo Do Albin Mate 25 Moth to comie March or April Copy from a good sized marthe nod during or somethere, 40 not H. went of Egget form

Four I Any 29 the Grabs at roots Jorap in Mr Stones of thes form y size another 6 legs in front here yellow forceps or Anippers for enting routs body white throws proved tout a grey heavy lump which it drags after it. Probably Cachehaper grad a der fragge y buch or very dark Found Ang 29 brown, almost. The black what Hat calerpetton in south win ned had quel the That got awarg

Found Sapt 14 a large very green Bater piller with tutte of on its rider. And entite hair brows has of buff their on its back, between the joints & at under 112 black like veloct, legs of Seed green a gred toff of hair at the tast. Jun itself up next day, found ge nerally among Flogis therefore ( H) How dog . . 1 some fort Do the 160 Vol V & Believes Ay de bround d Bacherjany 18 loor his

Nomed Lapt 27 8 28 at 700th of Preservice transp light worth cottoned interpillan this length of District 200 head quall, very and It the on them went with the The Gardeners call it the grey for it eats Celery, Calbayes, Letter Ke in kitchen gasden just a the ground Jurface of the plante; it with only quite early in morners del another page 36

Found Jame 19 1818 At Linton Herefor I share 2 Green conter publices on Statly he have a small black spot-betaran each joint, & small rising white ones between each jocost. Donovan Vol.V. 145 Monot that Co June 22 one reend to Comie out no Moth June 8 1819 very fine antance the grey with black stagger

Formed 17 June Brown stick looking cotes pil far, with two large & two and prichles on its back at each Joint, & a their from each. eat plumb, preferred Etin. June 23 second to go with the earth Found Symon hall drub in degging for tolekinen at the root, June 22

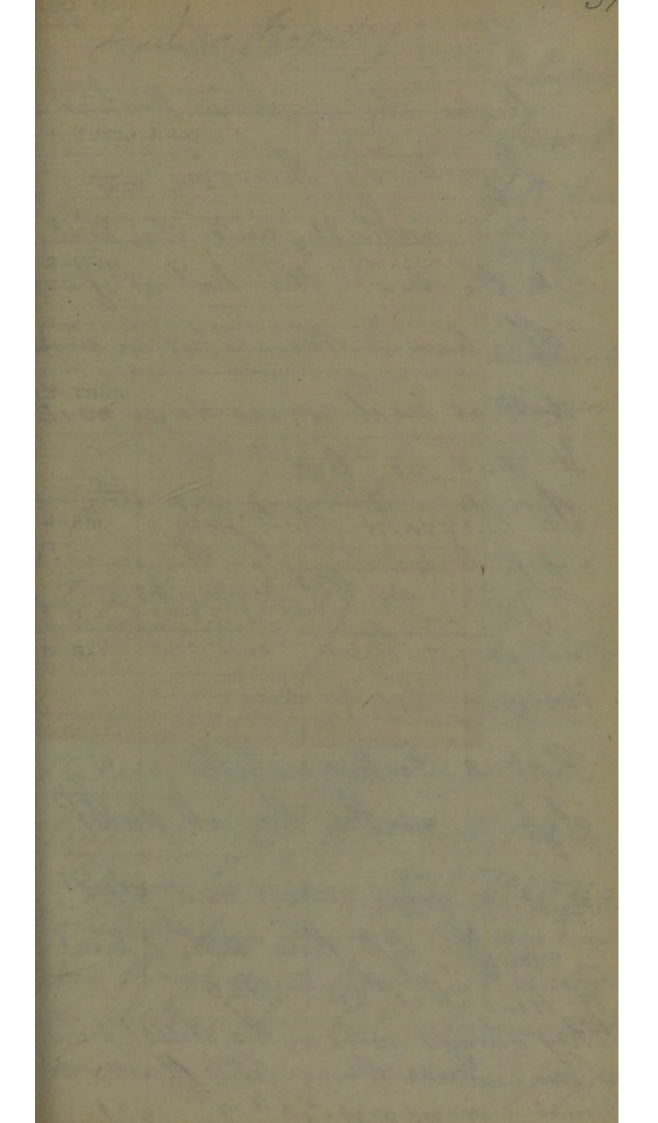
Jane 20 m 1818 Strange wens on a Mych Ch end of wath at Linton teary tailed black Aphides in them with 6 legt & 2 antenner to wings apparently growing. Some of the went were with a small apporture in them, & those had Sphi des with wongs in them some really to fly, others had wongs growing: They appear to be the turne more as are on the apple trees with white move day hairs growing on their backs which make them look cluster like attite monto everys & get here 22° Wath

- Normal two very mall light green caterpillion with krown heads spine up in Portuguel faurel. and they ent the upper surface of the leaf in that Bitrution oneching buckenen or forwards at distructued like those in nettle see page 5. Exeter July 17 1818 Magnified Brown. I any thing at all oppose touched its long home it progress or wathed backwards like a cras Donovand inderte Plate 215 Pol Phelangium Cancroides

Snamips etty Aug 1 1818 Maynipid . Ander side Conter the SK Boleoptern, Juys, 9 3 heps by the help of the very large & strong thight of the buch loge, which it yourably hups doubled up, like a graft happen, to spring with I crawth south 4 legs; tildom seems to fly Francia) they east in the worm but formed them eating in this

Normal Ang 5 Very renall greeneigh trans paper caterpullio on Jumips Sound in Fur anoff, white almost transparent, maggists with brown heads about thes Length = Nos", still in magget state in Jan some out dilvery moths in May, with Feathered legs & long Antenen & had faid Amall transpoorer 1 ggg The shape of henr ages & not faiter to any thing . These Muggets ha eaten for but not tomhed a said F Mannie which was fiden to the under side of hoth St

Norm ) on Plumb June 25 Buter pillar very much like that described at page 18 only it had 5 Stach the for 2 on its head like home of 2 on its sides where the permi cream colonned trift came from There were alla, 2 cream colomi tuter from the sides at the same distance from the herd as the forst oneam coloured tag on its back. It had just chan 15 This which was found on the same leas : Ipan itself als in the hairs of 1th horns July of M out while It came \$ Joned July 26 Mando of Ferrale we had come



Formal at Collhorn June 25 Under the grate in Marbour Muggoti of this tize . white with 11 jointo the point is the herad the tail as if cut It, burned themselves in linde dust as meal worms do in meal It has no leg? . In chrysalis state July 5 July 26 the had been abrea but found their come out ou common flies, of dead. Rept 5 Feathered Mother in a glass 2 months they all did P Rept 5 Fish wormed in a glafs months, left them stath 3 prices Chread, Mrs 26 the 1820 where in the stdest preice a fwards mend, yane the ones Lep to 13 1821

Found at Cotham July A transporent dea green la terpill. with yellowish head of tail with fine tuft of black of white has allover it this some - with the Phone zon thuman Aug 2 found it like & Mumb & down has wal hain grown much longer & a thip alon each side grown dark green. Aug 10 th changed its this from the Grown all over hain & all. Bets Laune N, 22 the one which presper Doy part changed 17 Aug spin as hight weil What we call Fish worms are Lepisma Jaschurina, Bergh 1/11/68 orginally from Provision but very sonn now through quest Bostain, It underge no Metamos phis but only enervades All most from Lomon Joseph en Joze ,

N-1 5 21 Nound on a port of Grounder a fred troub havent woom or cates pillar this Length , had 12 joints Q hend \$ 2 feat recome behind, there are 2 legs very near the head, as first thought it the under juw. Ang I Greater Egger moth Hew into room & faid eggs, They Ratched Aug 23. Inother moth faid eggs of Their Thape is white striped but were afterward of shothed worth ded. Aug 18 the Came out very small geometra caterpillars, but fort thim.

Found derayed be dy of a large noth in the ground Ang 16 the gys parts green changed quite green in a few days, hept it in earth. Found a Sawn rotonned mairy Caterpillar with a small brown head lepto 13 the it sprin itself up in leaders he next day Left it at March

Tee first your gond Sforma Gardiner at Comphan called this the gry grub see page 23 frand at roots of In's Nov 20 1821 eat endine or lettree not Celery Colour rather redish brown with buff sports & black; perider side & left transport take that at page 23. Begening of Dei cented To eat. Ment into the earth but was not changed on 23 of Dec In the same state March 76 In Chory da his state April 20 th Come out brown moth with orange under somes with brown redder Man 11 Donovan Not 1x Mate 311 budly dose Abin Mlate 72. Donovan Vot VI 208 Formed several mother of the tame June to

Roterpullans formed & Geranum ALLANDID Port of transparent greenith with ryddith marks on them changed their string, grew much darker brown & Parger Der 23 In Chonse lie stale in conth March 16. Came and at April 26" Bother very under side not spitt. He I state gree Fore mi

Fricho da Invisible he huis kairy worm formed in treshwater Franspanent mare found in fresh water, real length -Angright Magnified Two title black eyes, two bubbles of air in the globe or thick part Leyond the hand, & one near the tuil Fuil a flat modeler of many fine him it also had acroity fine hair at each joint. It its mont it has a hook or proboscio which is sometimes down & somtimes turned up to its under jand. It is so hight as to float to the tops of the water, the hever remains there but turns Found & moves very quick at times

Natural sure Maynefid Black or vather bothle green Aphides found on anivaria It had . 6 Legs, 2 that the hairs from the back post of body. 2 Antanea. Bater puttus formed in Gas den 8, Grown Jun Jeven ou har Mong 5 on dead stalle of Jefourne ength Fist out not eat at his dates a little May 10 th hanged to Chrysader May 17 th his form & suze as of aled & aread out beantiful Thow of Tonne? " with fass low tail wag from 8 Donovan Notv 170 Albin Mate 94

August 11 1823 Beans bud said to have the Dolphy got a plant, it was coursed with a Hack sort of Staght, & dead insects many pods not some to perfection all the toures enten round in Trallops, one presented a scene When maynipied) like a fresh of bothle with mumbers den or Hain. 2 fat 13 Pack Bhurst. 12 mill monthy ones 2 flys or ichnumons with wings & AO withm wings have Leg 乃 There were ative on it I small magget green theny like a grap hopper, & one green Tumps fixed to a vein that can

out about the 20 8 Angust a Sturk & gollow fly something the a small works with 2 wing The Res Lonard Jenyors says the term Solphin is probably only a Provincial name for a small Triser which attaches itself to the top Thoots of Bears & is a specied of Apphis or plaint londe

Mound a beautiful Torge Front Blume Moth on Mout in Greenhouse Dec" 1823, Rilled it with Campbor, I sent it to The Rev Lomiss Jenyns Found in rain water at Cothan March 4 1824 a Lorge Beetle either Dytionis margina tis or D Semistorn tus & Thinks the too the as it is an inch & half tong Tee Kerkenhout Arts Rege 105 Paril 3 1824 May mapil X S. Frank realize n Aling Body very flat 2 Antanae, 2 Parge patpi Wings benntifully mathed

Found at West India Docks June 150 th 1824 Blatta gigantea see page 55 of Wake fields introduction to the rature history of Josech . Chrysolit found in mould No 25 the 1825 of brown mysel . Choppalis this size and

Couvolines assimut magni which fonded its back with dust mentioned in Kerby Spence's Entomology Volt 259 Reducines personatus, a kind of buy sometimes found in houses, It devours bed brigs. It is puppose) to cover itself with word, silk hairs, or any deart, to concert itself from observation. Fresh water insect Jound at for magnifier

Had a Hop-dog Phalsena Budibunda Pale Inflock Moth Der Sontopan Pol V 160 In Carterpullar state Sept 15, 182 It will eat oak but suger hop Inun stall up Jen 28 Flaid & from Chartham Sep 18 183: One Junn itself up dep to 25th One Spunitself ups Octo 10 th

Nonn the Cuterpillar of the Sphinge Lijnstor Privet Starth Moth Lee Donovan Vol VIII 284 Lepto 19 th it went into the earth that sume day. Thunged to a Chrysalis Sep 29 th Found Bater millar of Privet. Frank moth Sept 13th St preferred Lylock, one which it was found. Duay 7 or 8 pr day. this sure, the or rother larger. To become a Moth June 1833

Found in a port of the Manyour which it had helled a white that parent Baterpellori, with a brown head this size the Jan 13 1827, Sroats see Stack east

Found lottle fast, white, hairy maggots with brouger heads this size , a curled up in water Hach, or white, which they + at Join 26, 1827. Heade Thurrows muthe box by apping theer woigs March 14 Robin - nod- breast languisting, & making love March 25, 27 Suilding . I April Hen setting; Con fed her we thought, or they were building, of April, 4 eggs 15to. 12 13 the filting certainly. 28 April 3 birds hat he 10 Mary 1827 Birds Jumped out of neet 0 May 1829 2 Serve 1833/Respiris plus out of next 834 Tangueshing J2 6 13 840 May 16 Birds the out of nest.

nt gome in a glafe / miday 20 uly one farge one yother into a post of Chorgen lie in the water 20 , tout that darted The water . Perfect grat come out the morning of the 25 th Frind at Collins 1 June 2 Moths one Surger than The other " Think they are Male Memale, Looked Like a I tak with monthly buik i L. Side of Pargest Soform III Albin 23 Buff life wing In

Albin Mate VII, Sonovan Privet Planthe Moth Paid eggs at Stastings the 8 of August 1829 Coggo hatched Aug 17 x 18 th They changed their skind depia? much insported in appearance their faces grew black changed thier shind again Det A 25 Deter 15 all Ino of them went into the grown October 25

Caterpillas Jourd on Pland. Greenwich beganning of Lept 182 The Jame Mate 36 Albin on the Louser branch it made itself a case of rotten wood 15 the Detoker Dee Dorrowson Volor plate 133 very buddy der Can it be the December Mo Sonovan AST X Mate 307 page 41

Maggot Jourd Jonnary 18 1830 among grow preus, it had eaten some Sea there, a part of quill near the feathers. Under side mas mified natural size apper side magnified the Mupper side hair brown but between each joint white or newsty to Under side much highler very hairy Letween each joint & a great bush at the tail : the fast joint or no, a very dark colour. It has b Teys neon the head.

Goffamer Spiders Caught Sept 27 1831 2 front legs very long: under side of body coppinish shincing green upper part of body the same colour with very small 1 hoh of white, hend very shining black Inothing brown Bill 3 brown Staines dew The body a white shot be tures all the Most common where of thining brown the size of an ant, This an emportar wes about a Bor derector on my hourd then mut their head down & that its against the wind and soon stoat diday direct 4/1 into the act & faitone at late as the fast day of Oxtones 24

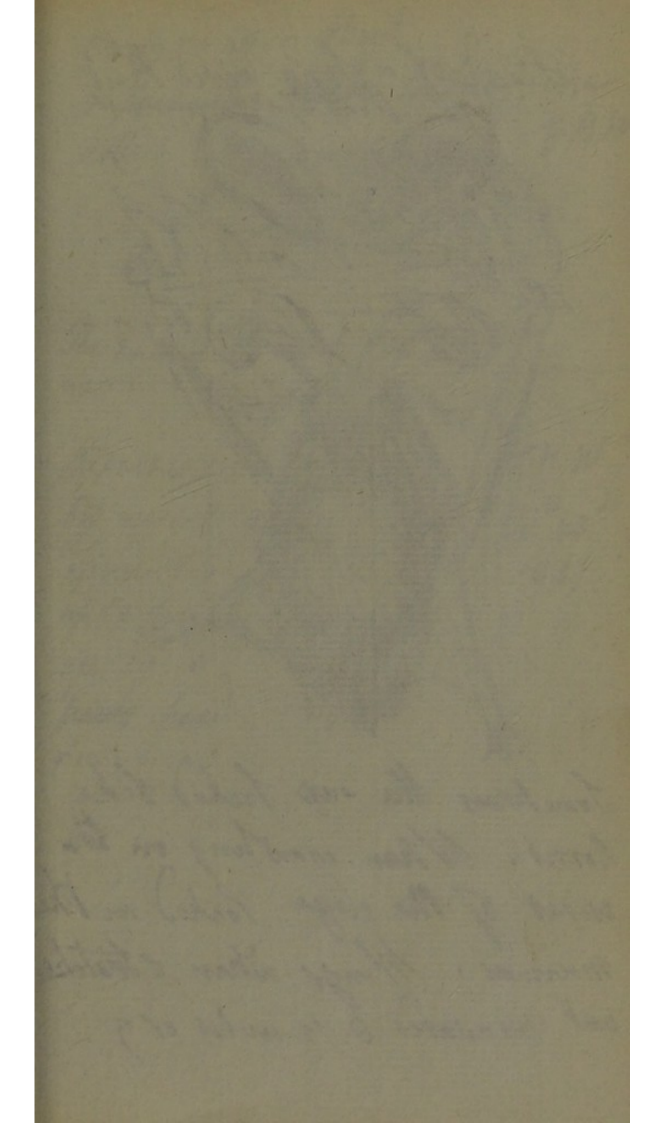
Stand in M Cowburns garden Elle See Worke fill have 35 Male high A sort of Beetle or Coccinella on Bladder Senna, Stuck to the tennes or branches like a laach a Jepromently by the tail or hinder port real size magnified One left its hinder how to or formed garment, on the branch July 31; Then appeard a hard tor toishell rotowered beethe with I rids or joints on the back some parts Stack : tout thon perfect coming to a print with 2 Little processes at the tips, by which it was probably fixed for its transformation Service to yellow La by bird May 4

Indects Jourd on Simolena Nor y 1 1832 When touched curl their legs & antenna up to as to look this Jose as & he as if dead, at fort of bethe having brown wing cases, & wings twoice the Length when open & extended. Their Intenne certainly grow tonger with age as the young ones of mult med of the source sort had very that auteene, Tomthing take Servers tes Somes teres Jee page 4 of this book . But the Antennae are much longer K thinks it is a Dermester

A Green Plaid Caterpilla Eat Attors & Out from Ang 11 th to Ang 22 when er went into the ear To rome out in May a Buff tips Moth according to Sonovan VolI plate 3 See Alter Mate XXIII

a Collaston Jound Tange green Perter pullar ig 31 went into the g + dary changed to Chargerad Toured traff oprese hould bross another green Catterful Verno - 1 2 it went into the graces

1837 No young birdy seen tak 1 yellow hanner John 8 Robbert Joshy it might be a second



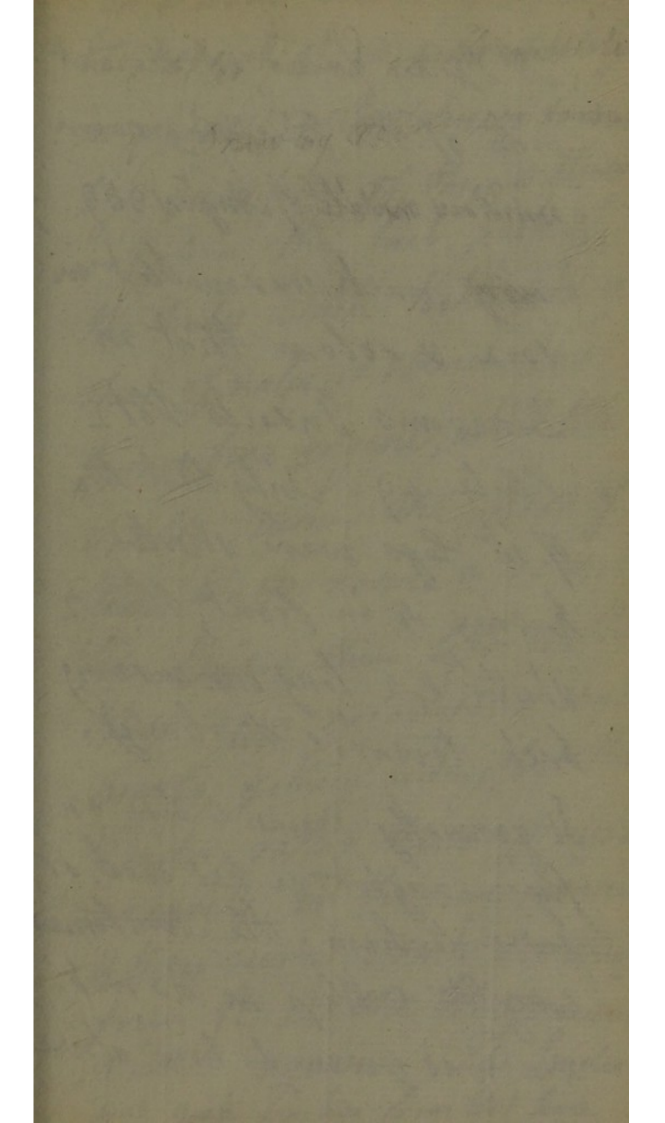
Stead of a tong seared Bat Tometiney the own Joshed Like horns, Alten crawbing on the wines If the cause looked in the mannaer : Mings when I toratche oset meadaned 8 1/2 inches of 9

Dong easter But represented muche too lover, when 5/3 h a lee /1 The Imak ens wuch too big Representation, 11 Or 23 by mensuse Nhay volle 1837 ap & hanging maring here

Caterpillars Jourdon Rose Greenish with purple I tripse at edge, near legs whitish underneath, & tooper, that is had blig near head, 3 on each sid none in middle, 2 & Tail as helper at the find part

Ants had wings 11 Aby 1833 Hery small earnings with wing Hying Hying about 12 Aug bid

This Marsberry way proked for The garden at iltham July 5th 1830 It has 2 stalks and and small show being growing out of itself. Real size



A Spider found at the outside of the Drawing room window middle of Any 1839 very much nezene the in tone a colour that m Donoroms Insacts VolI Morte 49, any that two of its legs were shorted having by in front, then 2 shorter, & 2 long ones curring Jack towards the body. It generally seemed to the on fly's caught in his wes, or given to him. He som times carry ht a Whop in his wet. one was given to him alive

on of a post when it. of se plant Ste wound at up unmedentely in a most extract denass monner by gram tites of theree is throws out from the toil point of the body which looked like a Theet of water, or stream, fried fim a fire engine, while the I pider turned the whole of The allass round a vound The Sprikes there tet it ith Wash soon recovered a war nearly getting away, bal-the Trieter rolled him up more Je curren in the secone manne I then seemed to that to an Philip from it & the Hasp ne The Inder adarn was duite and live to var that home

