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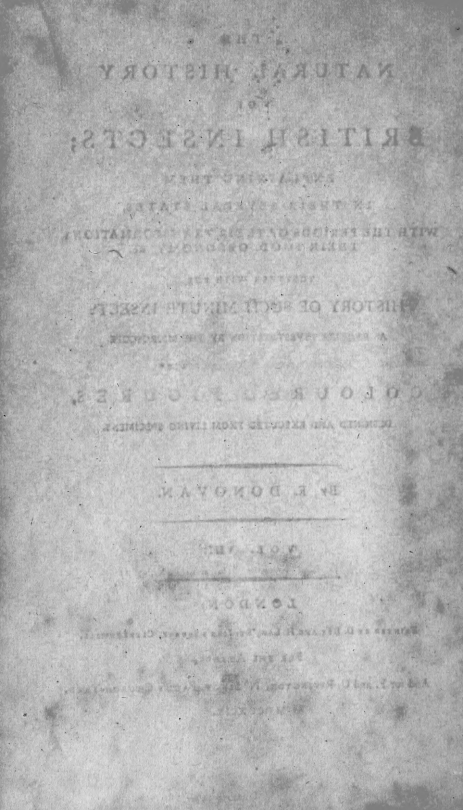
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#### THE

# NATURAL HISTORY

## BRITISH INSECTS;

#### EXPLAINING THEM

#### IN THEIR SEVERAL STATES,

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

TOGETHER WITH THE

## HISTORY OF SUCH MINUTE INSECTS

AS REQUIRE INVESTIGATION BY THE MICROSCOPE.

THE WHOLE ILLUSTRATED BY

## COLOURED FIGURES.

DESIGNED AND EXECUTED FROM LIVING SPECIMENS.

By E. DONOVAN.

VOL. VIII.

LONDON:

PRINTED BY D. BYE AND H. LAW, ST. JOHN'S SQUARE, CLERKENWELL,

FOR THE AUTHOR,

And for F. and C. RIVINGTON, Nº 62, ST. PAUL'S CHURCH-YARD.

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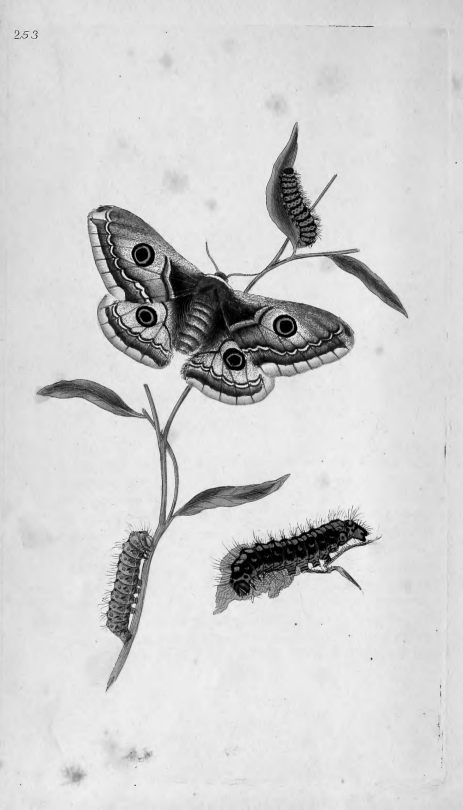
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#### THE

## NATURAL HISTORY

OF

# BRITISH INSECTS.

## PLATE CCLIII.

#### PHALÆNA PAVONIA, minor. fem.

EMPEROR MOTH, female.

The male of this fine fpecies of Phalæna has been given in the first Number of this Work, with a promife that the female should be added in a future Plate. The larva and pupa is represented with the male Infect; but we have also introduced other caterpillars of the fame species with the annexed figure, to shew the different stages of their growth. When young they are yellowish: the tubercles black, with a stripe of the fame on the fegments of the joints. After this, the yellow bands become orange, and the transforse black stripes appear interrupted with longitudinal bands of pale green. Some are entirely green, except the tubercles, which are yellow, and a small black speck on each joint; and others are green, chequered with black, and marked on the fide with a row of femilunar spots. In  $A = A^2$ 

#### PLATE CCLIII.

the winged flate, we find more permanent and characteristic diffinctions.

Linnæus, and after him Fabricius, defcribes three varieties of Phalæna Pavonia,  $\alpha$  minor  $\beta$  media and  $\gamma$  major. The first is the species found in this country, and in the north of Europe. The existence of the fecond was formerly disputed by fome naturalists; and the last is fo extremely different, at least in point of magnitude, that we may almost venture to remove it entirely from the two preceding.

The difference between the male and female of the common Emperor Moth is firikingly obvious; the male is fmaller than the female, and the colours in general darker; the posterior wings also are orange in the male, and not fo in the female; and finally, the two fexes may be determined by the structure of the antennæ: those of the male being nearly oval, and very deeply feathered, or pectinated, and those of the female being also pectinated, but fo flightly as to appear fetaceous. As the ftructure of the antennæ is an unerring criterion by which the fexes are afcertained, the Phalæna Pavonia media is a phænomenon in Entomology, for both the male and female fo perfectly refembles the female Emperor Moth, P. P. media, which we have figured, that it may be miltaken for the fame fpecies: the female differs in no respect from it; and the male only in the form of the antennæ. We have received this remarkable fpecies from Italy and Germany. It is figured only by Efper, Phal. 3. tab. 2 ; and is thus defcribed by Linnæus and Fabricius, & media : " fingularis ob foeminam mari fimillimam." The third, P. Pavonia major, can by no means be confounded with the preceding : our fpecimen of it is fix inches in breadth, and is also very bulky : it is found in the Pays de vaud. Roefel has given a figure of both fexes with the larva and pupa. The winged Infect is of a dingy brown, the marks fomewhat fimilar to those of the common kind. The larva is large, with the head fmall in proportion. The whole is of a citron green, furnished

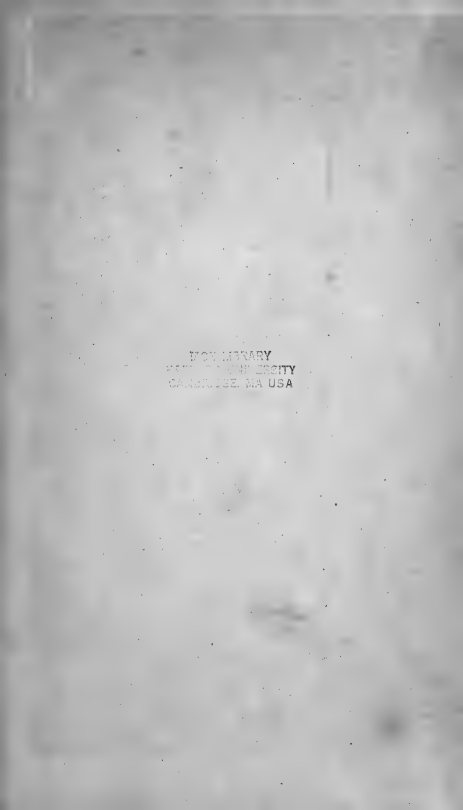
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furnished with elevated tubercles, whose furmits diverge into rays like a ftar, and are of an azure blue colour: it is also beset with a number of long filaments of threads, each of which terminate in a little capitulum fimilar to the antennæ of a Butterfly.

#### PLATE

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## [7]

## PLATE CCLIV.

#### FIG. I.I.

#### PAPILIO PANISCUS.

#### GENERIC CHARACTER.

Antennæ clubbed at the ends. Wings in general erect when at reft. Fly by day.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings entire, divaricated ; dark brown with fulvous fpots.

HESPERIA PANISCUS: alis integerrimis divaricatis: posticis utrinque fuscis fulvo maculatis. Fab. Ent. Syst. T. 3. p. 1.

328. 242. Papilio Brontes. Wien. Verz. 160. 6. Papilio Palemon. Pall. Itin. 1. App. Nr. 63. β Papilio Silvius. Efp. pap. tab. 80. fig. 5. 6.

P. Panifcus is defcribed by Fabricius as a native of Germany, and has been lately added to the lift of British Papiliones. In this country it feems a very local species. It is deemed a rare Infect by Entomologists.

FIG.

#### PLATE CCLIV.

## FIG. II.

#### PAPILIO SYLVANUS.

#### LEPIDOPTERA.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings divaricated, brown, with fquare fpots, that appear yellow on the upper furface, whitish beneath.

HESPERIA SYLVANUS: alis divaricatis fufcis: maculis quadratis fupra flavis fubtis albis. Fab. Ent. Syft. T. 3. p. I. 326. 237.

Fabricius has no reference to any author for a figure of this fpecies, nor is it defcribed by Linnxus: this is the more remarkable, as the fpecies is found in great abundance in the months of May and June in this country, and is not uncommon in Sweden and Germany.

#### PLATE





## PLATE CCLV.

#### FIG I.

#### SCARABÆUS NUTANS.

#### GENERIC CHARACTER.

Antennæ terminate in a kind of club; which is longitudinally divided into lamina, two, three, or feven in number. Second joint of the anterior, or foremost legs, armed with spines.

#### SPECIFIC CHARACTER

#### AND

#### SYNONY MS.

Black; without fcutellum; anterior part of the thorax impreffed or hollow. Back of the head terminates in an erect fpine, bent at the apex.

SCARABÆUS NUTANS: exfcutellatus thorace antice impression, occipite spina erecta apice nutante, corpore nigro. Fab. Ent. Syst. T. 1. p. 59. 194.

Scarabæus nutans. Oliv. Inf. 1. 3. 145. 176. tab. 21. fig. 188.

A local fpecies. It is feldom found in this country. Fabricius notes it as a Saxon Infect.

FIG.

## PLATE CCLV.

#### FIG. II.

#### SCARABÆUS NUCHICORNIS.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

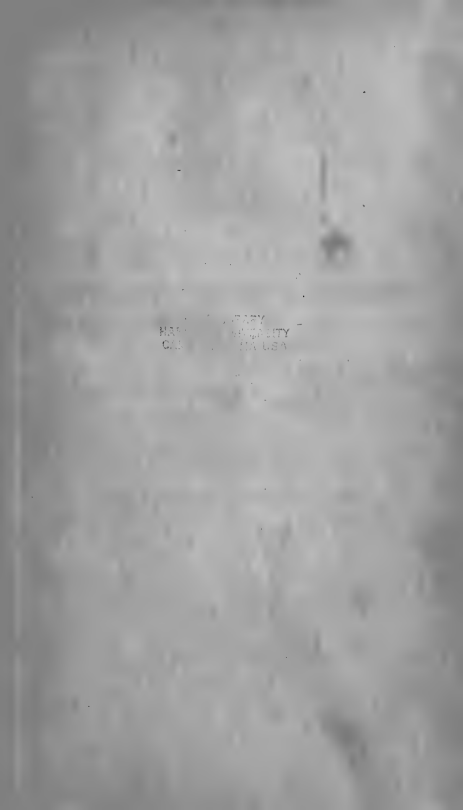
Thorax roundifh. Back of the head armed with an erect fpine.

SCARABÆUS NUCHICORNIS: thorace rotundato, occipite spina erecta armato. Linn. Syst. Nat.

SCARABÆUS NUCHICORNIS: exfcutellatus, thorace rotundato mutico, occipite fpina erecta armato, clypeo marginato. Fab. Ent. Syft. T. I. 192. p. 58.

Not uncommon in feveral places near London.

PLATE





## [ 11 ]

## PLATE CCLVI.

#### BUPRESTIS MINUTA.

MINUTE BUPRESTIS, or COW BURNER.

#### COLEOPTERA.

#### GENERIC CHARACTER.

Antennæ fetaceous, length of the thorax. Head half rectracted within the thorax.

SPECIFIC CHARACTER

AND

#### SYNONYMS.

Ovated. Wing-cafes bronged, rugged, and transversely undulated with streaks of fine whitish hairs.

BUPRESTIS MINUTA: elytris integris transverse rugofis, thorace fubtrilobo lævi, corpore ovato nigro. Linn. Syst. Nat. 2. 663. 24.—Fn. Sv. 760.—Fab. Ent. Syst. I. p. 2. 212. sp. 111.

Cucujus fusco cupreus triangularis : fasciis undulatis villoso albidis. Geoff. Inf. 1. 128. 6.

The natural fize is reprefented at figure 1.

This pretty species is found on the nut tree in May and June.

#### PLATE







## [ 13 ]

## PLATE CCLVII.

#### PHALÆNA VERBASCI.

#### WATER BETONY MOTH.

#### LEPIDOPTERA.

#### GENERIC CHARACTER.

Antennæ taper from the bafe. Wings in general reflexed when at reft. Fly by night.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Thorax crefted. Wings deflexed, margins deeply ferrated. A dark brown ftreak along the pofterior edge of the first wings.

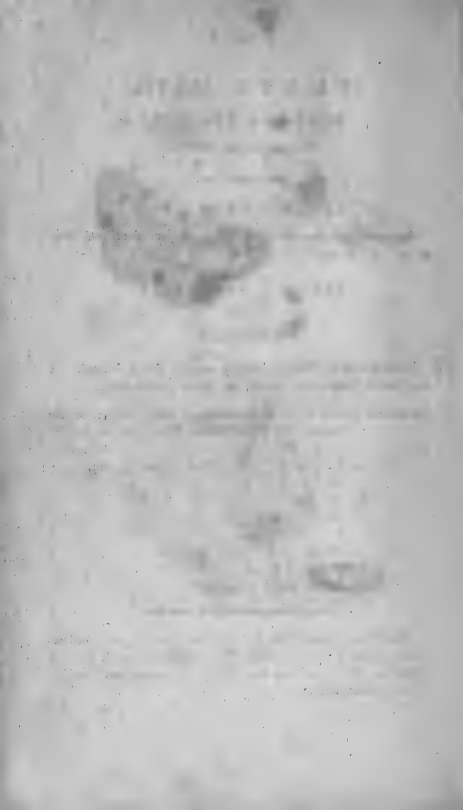
PHALÆNA VERBASCI: cristata alis deflexis dentato erofis: margine laterali fusco immaculato. Linn. Syst. Nat. 2. 850. Fn. Sv. 118.

Fab. Ent. Syft. Nat. T. 3. p. 2. 120. Sp. 363. Wien. Verz. 73. 8. Raj. Inf. 168. 25. Geoffr. Inf. 2. 158. 96. Sulz. Hift. Inf. tab. 22. fig. 7. Reaum. Inf. 1. tab. 43. fig. 9. 11. Frifch. Inf. 6. tab. 9. Merian. Europ. 3. tab. 29.

The Water Betony Moth is a very abundant fpecies; the larva feeds on the Moth Mullien, or Water Betony plant, as its name implies. It is in the larva ftate in July, becomes a pupa, and the fly is produced in April.

PLATE

I







#### [ 15 ]

## PLATE CCLVIII.

#### PAPILIO GALATHEA.

MARBLE' BUTTERFLY.

LEPIDOPTERA.

GENERIC CHARACTER.

Antennæ clubbed at the ends. Wings erect when at reft. Fly by day.

SPECIFIC CHARACTER

AND

SYNONYMS.

Wings dentated, chequered with black and white, in irregular fpots and lines. Beneath, one eye-fpot on the anterior wings, and five on the pofterior ones.

PAPILIO GALATHEA: alis dentatis albo nigroque variis: fubtus anticis ocello unico, poficis quinque. Linn. Syft.

> Nat. 2. 772. 147. Fab. Ent. Syft. T. 3. p. 1. 239. 745. Schæff. Icon. tab. 98. fig. 7, 8, 9. Roef. Inf. 3. tab. 37. fig. 1. 2. Efp. pap. 1. tab. 7. fig. 3.—Tab. 25. fig. 1. Ernft. Inf. Europ. 1. tab. 30. Petiv. Muf. 4. 3. tab. 1. fig. 1.

> > This

This Infect is very common in the fly flate in the month of June. It frequents meadows, and is fuppofed to feed on grafs in the larva flate. The larva is very feldom met with. It is thus defcribed by fome authors: *Larva* depreffed, or flattifh, of a yellowifh colour, marked with an obfcure line down the back and fides. The *Pupa* blue, with a red tail \*.

The light colour in the wings varies in different infects, fome being almost white, and others pale yellow.

\* Naturf. 14. tab. 2. fig 1.-Fab. Ent. Syft. Gc.

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# [ 17 ]

# PLATE CCLIX.

# PAPILIO SEMELE.

### BLACK-EYED MARBLED BUTTERFLY.

LEPIDOPTERA.

### GENERIC CHARACTER.

Antennæ clubbed at the end. Wings erect, when at reft. Fly by day.

SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings dentated, dark brown, with fulvous fpots next to the exterior margin. Two black rings, or eyes, on the anterior, and one on the posterior wings.

PAPILIO SEMELE, alis dentatis: fafcia maculari fulva ocellifque duobus: anticis fubtus difco bafeos. Linn. Syft. Nat. 2. 772. 148.—Fn. Sv. 1051.
Fab. Ent. Syft. T. 3. p. 1. 232. 725.

Esp. pup. 1. tab. 8. fig. 1. Schæff. Icon. tab. 207. fig. 3, 4. Sulz. Hist. Ins. tab. 17. fig. 5, 6.

This fpecies lives chiefly in the woods. It appears in the winged flate in July. The larva is not clearly afcertained by any author.

PLATE

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# [ 19 ]

# PLATE CCLX.

# PAPILIO ATALANTA.

#### RED ADMIRABLE BUTTERFLY.

LEPIDOPTERA.

GENERIC CHARACTER.

Antennæ clubbed at the ends. Wings erect when at reft. Fly by day.

SPECIFIC CHARACTER

AND

### SYNONYMS.

Wings dentated, black with white fpots. A red ftripe acrofs the anterior wings, and another along the posterior margin of the lower wings.

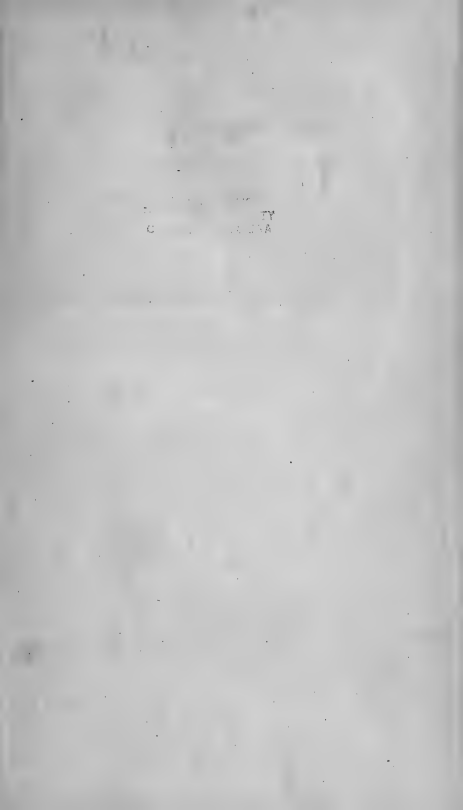
PAPILIO ATALANTA: alis dentatis nigris albo maculatis: fafcia communi purpurea anticarum utrinque posticarum marginali. Linn. Syst. Nat. 2. 779. 175.—Fn. Sv. 1060.—Fab. Ent. Syst. T. 3. p. 1. 118. 362.
Albin. Inf. 3. fig. 4.
Degeer Inf. 1. tab. 22. fig. 5.
Roef. Inf. 1. pap. 1. tab. 6.
Sepp. Inf. 1. tab. 1.
Schaff. Icon. tab. 148. fig. 1, 2.
Ernst. Inf. 2. 40. 6.
Ammer Inf. tab. 24.

The

The red admirable Butterfly is certainly a very common fpecies, but as one of the most beautiful this country can boast of, is entitled to our particular confideration.

The Caterpillars are of feveral kinds, according to the different ftages of growth. In the laft fkin they are green, with a yellow ftripe on each fide of the belly, and befet with curioufly ramified, or branching fpines: fometimes they are black, with a yellow belly, or black, variegated with red, brown, and yellow. The Chryfalis is of a dark colour, ornamented with feveral fpots of fhining gold. The Caterpillars are found on the nettle in June and July: it remains in Chryfalis twenty-one days, and the Butterfly appears in Auguft. There are two broods of this fpecies in general every feafon.

PLATE





# [ 21 ]

# PLATE CCLXI.

## FIG. I.I.

# HIPPOBOSCA EQUINA.

#### HORSE, OR SPIDER FLY.

#### DIPTERA.

### GENERIC CHARACTER.

Roftrum bivalve, cylindrical, obtufe and wavering. Antennæ short, setaceous. Without stemmata. Feet armed with many nails or crotchets.

### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings obtufe. Thorax variegated. Feet armed with three crotchets.

HIPPOBOSCA EQUINA, alis obtufis, thorace albo variegato, pedibus tetradactylis. Linn. Syft. Nat. 2. 1010. I. Fn. Sy. 1921.—Fab. Ent. Syft. Vol. 4. p. 415. I. Degeer. Inf. 6. 257. I. tab. 16. fig. I. Reaum. Inf. 2. tab. 179. fig. 8, 9.

Few fpecies of Hippobofcæ have hitherto been difcovered. Four kinds were known to Linnæus, and Fabricius has not encreafed C that that number in either of his Entomological Systems. A fifth species is defcribed by Gmelin in the last edition of the Systema Naturæ, under the name of Uralenfis\*. The species in the Entomologia Systematica of Fabricius, are Equina, Avicularia, Hirundinis, and Lovina. The first is rather larger than the others, and is well known by the common name of Horfe Fly, becaufe it frequently molefts those animals, and attaching itfelf to their bodies, penetrates the fkin, and fucks their blood. The three other fpecies are alfo natives of this country, and like the H. equina, fubfifts on the blood of certain animals. The H. avicularia is found chiefly on the bodies of birds, and H. hirudinis more efpecially on fwallows. These creatures are all of a difgusting form, flat, and hard: they adhere very tenaciously by means of the nails or crotchets of their talons, which in this genus are numerous; and are not eafily killed by preffure. The H. equina has three fharp incurvated nails to each foot, the H. hirundinis is furnished with twice that number on each.

# FIG. II.

### HIPPOBOSCA AVICULARIA.

### SPECIFIC CHARACTER

#### AND

### SYNONYMS.

Wings obtufe. Thorax without fpots, and of one colour.

\* Hippobofca uralenfis: atra hirfuta dorfo ordinibus tribus vesicularum albarum nitentium. Lepechin it. 1. t. 19. f. 9. habitat in deferto Uralensi.

HIPPOBOSCA

HIPPOBOSCA AVICULARIA, alis obtufis, thorace unicolore. Linn. Syft. Nat. 2. 1010. 2. — Fn. Sv. 1922. — Fab. Ent. Syft. 4. p. 415. 2.

The figure of Hippobosca avicularia in the works of Sulzer nearly agrees with our infect, except in colour; it is of a dull brown, with lefs of the green caft.

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PLATE



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# [ 25 ]

# PLATE CCLXII.

# FIG. I.I.

## PHALÆNA ATRIPLICIS.

## WILD ARRACH MOTH.

LEPIDOPTERA.

### GENERIC CHARACTER.

Antennæ taper from the bafe, wings in general deflexed when at reft. Fly by night.

### SPECIFIC CHARACTER

#### AND

### SYNONYMS.

Thorax crefted, anterior wings, brown, clouded and marked with undulated ftreaks, and a two-cleft or forked yellow mark in the middle.

PHALÆNA ATRIPLICIS, cristata alis deflexis: anticis fusco nebulosis; litura media flava bifida. Lin. Syst. Nat. 2. 854. 173. Fab. Ent. Syst. T. 3. p. 95. sp. 282. Roef. Inf. 1. phal. 2. tab. 31.

This fpecies is noticed by Harris and Berkenhout, as a native of Great Britain, under the trivial name of *Wild arrach Moth*; we have ever confidered it a local fpecies. It is found in Cambridgefhire, C 3 the

# PLATE CCLXII.

the Caterpillar in August, the Fly in September. The wild orach and common dock are its favourite food.

FIG. II. II.

PHALÆNA UMBRATICA.

### SHARK MOTH.

### SPECIFIC CHARACTER

AN D

SYNONYMS.

Thorax crefted. Wings deflexed, lanceolated, greyish, striated longitudinally with pale black. A faint reddish dash in the middle, marked with two black spots.

PHALÆNA UMBRATICA: criftata alis deflexis ftriatis lanceolatis canis: macula centrali ferruginea; punctis duobus nigris. Linn. Syft. Nat. 849. 150. Fn. Sv. 1184.— Fab. Ent. Syft. T. 3. p. 122. 368.
Noctua lucifuga. Wien. Verz. 312. 11? Roef. Inf. 1. phal. 2. tab. 25.

The larva of Phalæna Umbratica is fometimes of a dirty brown, with fpots of clay colour; it feeds on the fow thiftle; changes into the Chryfalis ftate in May, and the Flies appear in June.

PLATE

ALTE LICE TY MATTER BUILT BALLEY CAMERIUSE MA USA



# [ 27 ]

# PLATE CCLXIII.

# FIG. I.

## PHALÆNA PINETELLA.

PEARL VENEER MOTH.

GENERIC CHARACTER.

Antennæ, taper from the bafe. Wings in general deflexed, when at reft. Fly by night.

SPECIFIC CHARACTER

AND

### SYNONYMS.

First wings yellowish brown, with two large whitish, or pearllike spots on each.

TINEA PINETELLA: alis anticis flavis: maculis duabus albifimis, anteriore oblonga, posteriore ovata. Linn. Syst. Nat. 2.
886.356. - Fn. Sv. 1368. Fab. Ent. Syst. T. 3. p. 2.294. Clerk. phal. tab. 4. fig. 7. Panz. Faun. Germ. 6. tab. 22. Wien Verz. 134. 7.

We met with a fpecimen of this beautiful little Moth, in June 1798, in Norwood. It is certainly a rare and interesting British C 4 species;

# PLATE CCLXIII.

fpecies; though long fince known to collectors of Infects by the trivial English name above adopted. It may not be improper to add, that this specimen was found in a willow tree, as those continental Authors who have noticed it, fay it inhabits pine trees.

## FIG. II.

### PHALÆNA COLONELLA.

#### SPECIFIC CHARACTER

AND

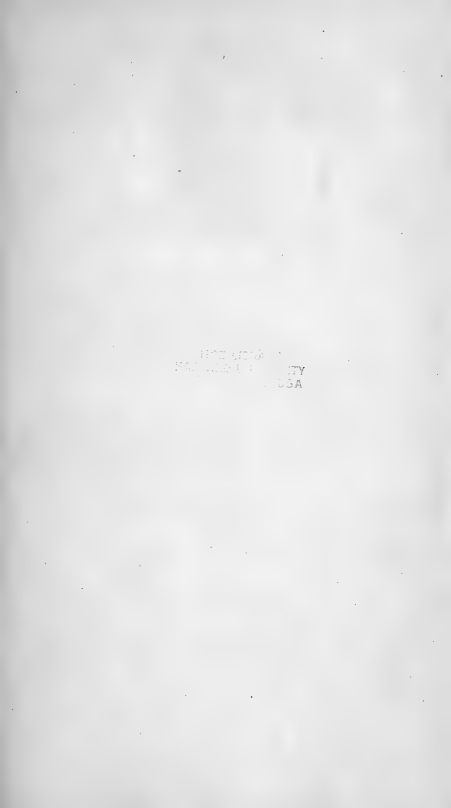
### SYNONYMS.

First wings oblong, greyish, with two black spots in the centre. A faint undulated bar across the interior, and another near the exterior part of each wing.

TINEA COLONELLA: alis oblongis cinereis: punctis duabus atris ante firigam curvam undulatam obfoletam. Linn. Syft. Nat. 2. 883. 346. Fn. Sv. 1358.—Fab. Ent. Syft. T. 3. p. 2. p. 288. 5.

Found on the alder in July .- Combe wood, Surrey.

PLATE





# [ 29 ]

# PLATE CCLXIV.

# FIG I.

## LUCANUS PARALELEPIPEDUS.

SMALL BLACK STAG BEETLE.

GENERIC CHARACTER.

Antennæ terminate in a club or knob compressed on one fide, and divided into laminæ or teeth. Maxillæ or jaws, strong, porrected before the head, and armed with teeth.

### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Black : body depreffed. Maxillæ furnished with a large elevated tooth on the interior fide.

LUCANUS PARALELEPIPEDUS: mandibulis dente laterali elevato, corpore depresso. Linn. Syst. Nat. 2. 561. 6. Fab. Ent. Syst. T. 1. p. 2. 239. 11.

Platycerus niger, elytris lævibus, capitis puncto duplici prominente. Geoff. Inf. 1. 62. 3. Degeer. Inf. 4. tab. 12. fig. 9. Schæff. Icon. tab. 63. fig. 7.

---- Elem. tab. 101. fig. 1.

Three

# PLATE CCLXIV.

Three fpecies of Lucani are found in this country. The largest is Lucanus Cervus, of which a figure has been given in the early part of this Work. The prefent species and L. caraboides complete the list of British Lucani.

The first kind is known to live in the larva state in decayed wood, and it is supposed the same habits of life belong to others of this tribe. Lucanus Paralelepipedus ranks amongst the rarest Coleopterous infects of this country; in Denmark and Germany it is not uncommon.

# FIG. II.

### SCARABÆUS MELOLONTHA.

TREE BEETLE, OF COCKCHAFER.

# GENERIC CHARACTER.

Antennæ terminate in a kind of club, which is longitudinally divided into laminæ. Second joint of the anterior legs, armed with fpines.

#### SPECIFIC CHARACTER

#### AND

### SYNONYMS.

Furnished with scutellum. Brown. Thorax hairy. Tail bent or inflected, a triangular white spot at each incidure of the abdomen.

SCARABÆUS MELOLONTHA: fcutellatus muticus testaceus, thorace villofa, cauda inflexa, incifuris abdominis albis. Linn. Syft. Nat. 2. 554. 60.—Fn. Sv. 392.

Melolontha

# PLATE CCLXIV.

Melolontha vulgaris. Roef. Inf. 2. Scarab. 1. tab. 1. Melolontha vulgaris. Fab. Spec. Inf. 1. p. 35. 3.—Syft. Ent. T. 1. p. 2. p. 155. 3.

Degeer. Inf. 4. tab. 10. fig. 14: Voet. Scarab. tab. 6. fig. 45. 46.

The Cockchafer is found in the greateft abundance throughout Europe, and in fome countries are infinitely more detrimental to agriculture than in England. In the larva ftate, it lies buried beneath the furface of the earth, where it does incredible mifchief by devouring the roots of plants. After remaining three years in the larva ftate it becomes a winged Infect, and leaving its fubterraneous habitation, is not lefs detrimental to the corn and other kinds of grain, and alfo to trees; particularly the Oak. In fome feafons, when they are numerous, we find the Oak ftripped of its leaves, and otherwife much injured by thefe voracious animals. About noon the Cockchafers collect in confiderable multitudes among the leaves of the lower boughs of the Oak, when they may be eafily taken, by fhaking or beating them into bafkets, &c.

Several varieties of this fpecies are mentioned by authors; particularly one with a red thorax, by Roefel.

# FIG. III.

# SCARABÆUS STERCORARIUS.

COMMON DOR, OF CLOCK BEETLE.

\*Both thorax and head without Tpines.

SPECIFIC

# PLATE CCLXIV.

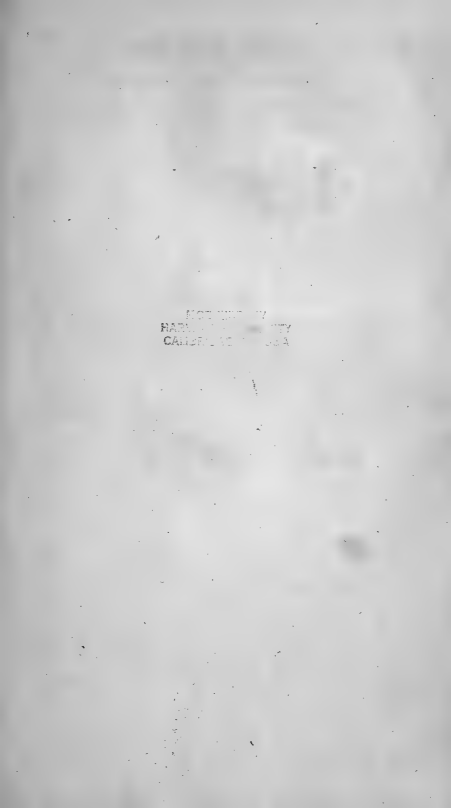
## SPECIFIC CHARACTER.

Furnished with fcutellum. Black: clypeus rhombic with a fmall elevation or protuberance in the middle. Wing cafes furrowed.

SCARABÆUS STERCORARIUS: fcutellatus muticus ater, clypeo rhombeo, vertice prominulo, elytris fulcatis. Linn. Syft. Nat. 2. 551. 42. Fn. Sv. 388. Fab. Syft. Ent. 17. 60. Spec. Inf. 1. p. 18. 74. Schæff. Icon. tab. 23. fig. 9.

Like the preceding fpecies, this Beetle lives in the larva ftate in the earth. The Winged Infect is found in the dung of animals, carrion, &c. Few infects are found more numerous or general throughout Europe than this. The colour is black, with very vivid gloffes of fhining blue, green, and purple, in different fpecimens; and we have a variety of it from the fouth of Europe that is entirely of a dull reddifh colour.

PLATE





# [ 33 ]

# PLATE CCLXV.

### PHALÆNA JOTA.

Golden i Moth.

LEPIDOPTERA.

### GENERIC CHARACTER.

Antennæ taper from the bafe. Wings in general deflexed when at reft. Fly by night.

SPECIFIC CHARACTER

AND

#### SYNONYMS.

Thorax crefted. Anterior wings ferruginous red, varioufly fhaded, and marked in the centre with an inverted golden i.

- PHALÆNA IOTA: cristata alis deflexis, anticis ferrugineo grifeis I refupinato aureo inferiptis. Fab. Syst. Ent. 608, 76.
  Sp. Inf. T. 2. p. 228. 98.—Ent. Syst. T. 3. p. 81.
  Sp. 237.
- PHALÆNA IOTA: alis primoribus ferrugineo-grifeis, I refupinato aureo inferiptis. Gmel. Syft. Nat.—Ent. p. 2557. 130. Roef. Inf. 1. phal. 3. tab. 5.

Linnæus very accurately deferibed this Infect under the fpecific name Ista in the early edition of the Systema Naturæ. It is given as a native of Germany, and without a reference to any figure. Fabricius has followed the fame defeription throughout all his works, without

## PLATE CCLXV.

without noticing any figure of it alfo, until the Entomologia Syftematica appeared, when a reference is given to tab. 5. Phal. 3. Vol. I. of Roefel's Infects. This is however erroneous, for Linnæus includes that reference among the Synonyms of his Phalæna Gamma, and Gmelin, his lateft editor, continues the fame amongft the Synonyms of Gamma likewife. Kleman, who revifed the last edition of Roefel's work, is decidedly of opinion, that the figure is that of Gamma, and affigns the Linnæan specific name to it accordingly. Whatever reason influenced the opinion of Fabricius, that the figure in question was the true Phalæna Iota of Linnæus, when that author himfelf fays otherwife, is not mentioned by Fabricius, and is by no means clear to us; but one circumstance cannot escape observation: Fabricius has in no inftance referred to the figure in Roefel's plate before the publicat on of his laft work, though all the other Synonyms of Phalæna Gamma are the fame in every edition of the Fabrician fystems as in those of his predeceffor, Linnæus.

This Infect is very beautiful, and much rarer than the following fpecies. It is found on the common, and white dead nettles, or archangel. The larva has twelve feet; is without hairs, green; and fpotted with white. The Moth appears in June.

# FIG. II.

#### PHALÆNA GAMMA.

#### COMMON y MOTH.

### SPECIFIC CHARACTER.

#### AND

#### SYNONYMS.

Thorax crefted. Anterior wings brown, with a golden  $\gamma$  inferibed in the centre.

PHALÆNA

PHALÆNA GAMMA: criftata alis deflexis dentatis: anticis fuícis y aureo inferiptis. Linn. Syft. Nat. 2. 843. p. 127. Fab. Ent. Syft. T. 3. p. 79. fp. 228.
PHALÆNA GAMMA: alis primoribus fuícis y aureo inferipts Gmel. Linn. Syft. Nat.—Ent. 2555. fp. 127. Geoff. Inf. 2. 156. 92. Goed. Inf. 2. t. 21. Rag. Inf. p. 163. n. 16. Petiv. Gazoph. 4. 6. Schæff. Icon. tab. 84. fig. 5. Frifeb. Inf. 5. 15. Reaum. Inf. 2. tab. 26. fig. 5. Albin. Inf. tab. 79. fig. G. H. Sepp. Inf. 5. tab. 1. 61.

Phalæna Gamma is one of those species which feed indifferently on many kinds of plant. It is often found amongst nettles and other low herbage, or in gardens amongst cabbages, &c. It is of a green colour, with pale or whitish longitudinal stripes on the back, and the fides yellow. The Moth is found in August and September.

### PLATE







# [ 37 ] .

# PLATE CCLXVI.

# FIG. I, II.

### PHALÆNA 'LEMNATA

### SMALL WHITE CHINA MARK MOTH.

LEPIDOPTERA.

#### GENERIC CHARACTER.

Antennæ taper from the bafe. Wings in general deflexed when at reft. Fly by night.

SPECIFIC CHARACTER

AND

### SYNONYMS.

Antennæ fetaceous. Wings fnowy white. A black ftreak next the pofterior margin of the lower pair, marked with four white fpots.

PHALÆNA LEMNATA: feticornis alis niveis: poficis fafcia terminali nigra; punchis quatuor albis. Lynn. Syft. Nat. 2.
874. 278.—Fn. Sv. 1301.—Fab. Ent. Syft. T. 3. p. 2.
p. 215. Sp. 319.
Raj. Inf. 205. 102.
Reaum. Inf. 2. tab. 12. fig. 14, 15.

Linnæus and Fabricius defcribe only the male of this fpecies; the female is rather larger, the colour pale brown, with markings D fimilar fimilar to those of the other fex, but of a reddifh colour. The characteristic black line, with white spots on the posterior wing, is the fame as in the male Infect,

This Moth derives its fpecific name, Lemnata, from the food of its Caterpillar, or larva, which is ufually fome fpecies of *lemna*, (duckweed) or other aquatic plant. In the winged flate it is a very common Infect, particularly in marfhy ground, and the fides of ponds and ditches. In general we find two broods of them in the fummer; the first appears in May, the fecond in July or August.

# FIG. III.

### PHALÆNA DECUSSATA,

### PRETTY WIDOW MOTH.

### GEOMETRA.

### SPECIFIC CHARACTER.

Antennæ fetaceous. Wings cinereous, with four black ftreaks; the two middle ones of a ferpentine form, and croffing each other. Several undulated dotted black lines.

PHALÆNA DECUSSATA: felicornis, alis cinereis; ftrigis quatuor, mediis decuffatim flexuofis, lineolis undulatis atomifque nigris.

A rare and new fpecies. It has been taken at Faversham by Mr. Crewe, and trivially named the Pretty Widow Moth.

FIG.

### PLATE CCLXVI.

### FIG. IV.

#### PHALÆNA ATRALIS.

SPECIFIC CHARACTER

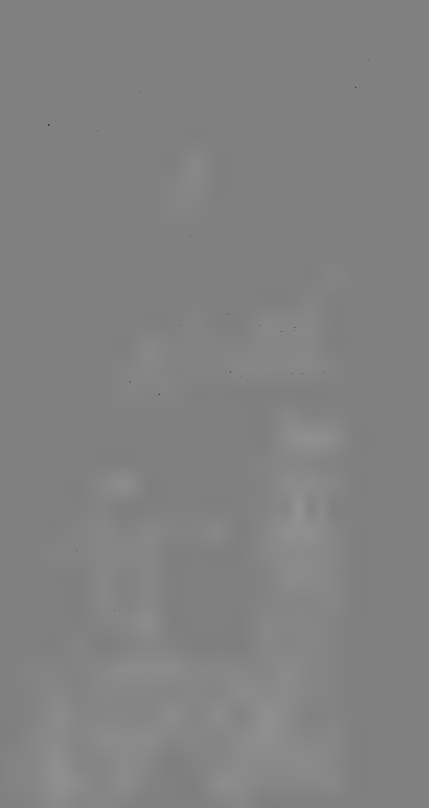
 $\mathbf{A} \ge \mathbf{D}$ 

SYNONYMS.

Wings black, with two white fpots on each.

PHALÆNA ATRALIS: alis atris: maculis duabus niveis. Linn. Mant. 540.—Fab. Syft. Ent. T. 3. p. 2. 241. fp. 422.
Phalæna funera. Myll. Zool. Dan. 132. 1524.
Phalæna guttalis. Wien. Verz. 124. 45.
Phalæna funebris. Act. Nidrof. 4. tab. 16. fig. 17.

Taken in June, on Epping Forest.







### [ 41 ]

## PLATE CCLXVII,

#### FIG. I. II.

#### PHALENA DEGEERELLA.

LONG HORN JAPANNED MOTH.

LEPIDOPTERA.

#### GENERIC CHARACTER.

Antennæ, taper from the bafe. Wings in general deflexed, when at reft, . Fly by night.

TINEA.

#### SPECIFIC CHARACTER

AND

#### SYNONYMS.

Black, bronzed, or changeable to gold. A yellow indented band across the anterior wings. Antennæ very long.

PHALÆNA DEGEERELLA: alis atro aureis: fascia flava, antennis longis. Linn. Syst. Nat. 2. 895. 426.—Fn. Sv. 1393. ALUCITA DEGEERELLA. Fab. Ent. Syst. T. 3. p. 2. p. 341. 40.

The two fexes of this beautiful and extraordinary little Infect has been defcribed as two diffinct fpecies. They differ principally in the form and fize of the antennæ; in the female thefe are entirely fetaceous, or like a fine hair, three times the length of the whole body: the antennæ in the male are fhorter, and are thick in the middle, not very unlike thofe of fome kinds of Sphinges. It is not uncommon in hedges in May and June.

E

FIG.

### PLATE CCLXVII.

### FIG. III. III.

#### PHALÆNA PODAELLA.

#### SCARCE JAPANNED MOTH.

LEPIDOPTERA.

#### TINEA.

#### SPECIFIC CHARACTER

#### A N D

#### SYNONYMS.

Antennæ very long. Wings golden black. A narrow gold or yellow line of equal breadth acrofs the anterior wings.

PHALÆNA PODELLA : antennis longiffimis, alis nigro-æneis, anticis fascia equali angusta aurea.

PHALÆNA PODELLA : antennis mediocribus alis nigris fascia albida. Linn. Syst. Nat. 896. 428.

Alucita Podaella. Fab. Ent. Syft. 3. p. 2. 341. n. 42.

Like the preceding fpecies, the two fexes of PHALÆNA Tinea PODAELLA are diffinguished by the different form of the antennæ; and Linnæus has evidently described only the male, or he would not have defined it—" Antennis mediocribus," for the antennæ of the female are remarkably long.

The

PLATE CCLXVII.

The reference made by Fabricius to Geoff. Inf. 2. 194. 32. for this Infect, is certainly erroneous; for the Infect therein defcribed is ftated to have a white band acrofs the four wings, a white point near the exterior margin of the upper wings, and a fmall transverfe white mark towards the bafe. Linnæus does not quote Geoffroy for this Infect; and it is evident, Fabricius has confined his reading to the Latin fpecific defcription, which certainly agrees with the Linnæan defcription of Podaella in the Syft. Nat.

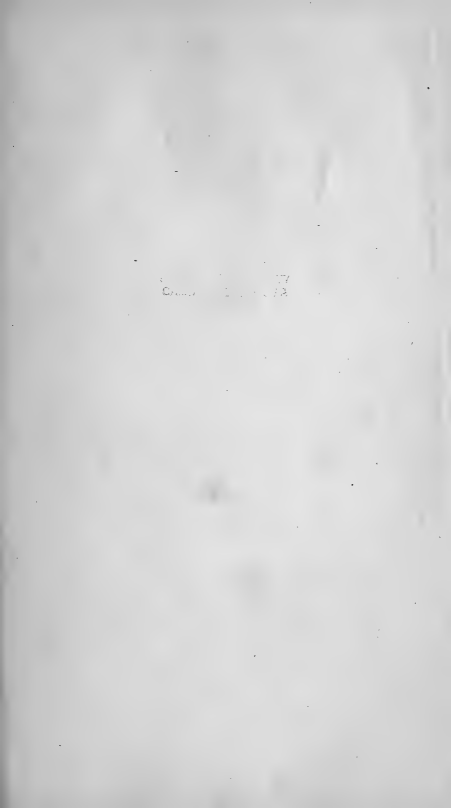
The natural fize and magnified appearance is fhewn at Fig. III. III.

PLATE

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# [ 45 ]

# PLATE CCLXVIII.

### FIG I.

HIPPOBOSCA HIRUNDINIS.

GENERIC CHARACTER.

Roftrum bivalve, wavering. Feet armed, with many nails,

SPECIFIC CHARACTER

AND

SYNONYMS.

Wings taper to a point from the base. Six claws on each foot.

HIPPOBOSCA HIRUNDINIS: alis fubulatis, pedibus hexadactylis. Linn. Syst. Nat. 2. 1010. 3. Fn. Sv. 1923. Geoff. Inf. 2. 547. 2.—Panz-Faun. Inf. Germ.

Found on the bodies and nefts of fwallows.

The finalleft Figure denotes the natural fize.

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F I G.

46

### PLATE CCLXVIII.

### FIG. II.

### HIPPOBOSCA OVINA.

APTEROUS:

SPECIFIC CHARACTER.

Without wings.

HIPPOBOSCA OVINA: alis nullis. Linn. Syft. Nat. 2. 1011. 4. Fn. Sv. 1924. Frisch. Inf. 5. tab. 18.

This is the fourth and last species of the Hippoboscæ found in Great Britain.

HARVARÓ UNIVERSITY CAMERIDOS, MA USA



# [ 47 ]

### PLATE CCLXIX.

#### SPHINX OCELLATA.

#### Eved Hawk Moth.

### GENERIC CHARACTER.

Antennæ thickeft in the middle. Wings deflexed when at reft. Fly by night.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings angulated. Posterior pair red, with a large blue eye in the middle of each.

SPHINX OCELLATA: alis angulatis, posticis rufis ocello cœruleo. Fab. Syst. Ent. 536. 1.

SPHINX OCELLATA, alis repandis, posticis ocellatis. Linn. Syst. Nat. 2. 796. I.—Fn. Sv. 1083.

Phalæna alis inferioribus macula ophthalmoide infignibus. Alb. Inf. tab. 8. fig. 2.

Drury Inf. 2. tab. 25. fig. 2. 3. Roef. Inf. phal. 1. tab. 1. Schæff. Icon. tab. 99. fig. 5. 6. Merian Europ. 2. tab. 87.

The Sphinges are only, in a few inflances, remarkable for that gaiety and fplendour of colours, which render the Butterfly tribe fo E 4 pleafing pleafing and interefting to general obfervers. There is, however, a peculiar grace and elegance of form throughout the Sphinges, which immediately diffinguish them from the Phalænæ, of third tribe of Lepidopterous Infects; and their colours, though chafte or obfcure, are, for the most part, very prettily diversified. The Sphinges of Great Britain are not numerous; and, in general, the more beautiful kinds are rare. The Sphinx Ocellata is certainly an exception to fuch remark, for we have not a finer or more abundant species of the tribe in this country. It is also no less common in other parts of Europe; and few authors, who have treated on the Entomology of any country in Europe, have neglected to give it a place in their works.

The larva of the Sphinx Ocellata is found on the willow, in May, June, and July, when it becomes a pupa, and remains in the earth till June following; and then comes forth in the perfect flate.

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### [ 49 ]

### PLATE CCLXX.

### GRYLLUS MIGRATORIUS.

#### MIGRATORY LOCUST.

#### GENERIC CHARACTER.

Head inflected, armed with jaws, and furnished with palpi. Wings wrapped round the fides of the body, and concealed under the elytra. Feet armed, with two nails. Posterior legs formed for leaping.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Thorax of one fegment, and fomewhat keeled, or rifing in a longitudinal line, in the middle; mandibules blue.

GRYLLUS MIGRATORIUS: thorace fubcarinato: fegmento unico, mandibulis cœruleis. Linn. Syft. Nat. 2. 700. 41.-

> Fn. Sv. 871. Roef. Inf. 2. Gryll. tab. 24. Edw. birds. 208. tab. 208. Degeer. Inf. 3. 446. 1. tab. 23. fig. 1. Seb. Muf. 4. tab. 65. fig. 21.

The Gryllus Migratorius, or Migratory Locust, has always been classed amongst the Infects of this country on local authority. It certainly visited Great Britain in the year 1748, and feveral small flocks of them were seen in the environs of London, where they caused

### PLATE CCLXX.

caufed much confternation, according to the authors of that time. M. Edwards in particular, gave a figure, and a fhort account of it in his Hiftory of Birds, [Plate 208] under the name of Great Brown Locuft. It is not certain that they have appeared, at leaft in confiderable numbers in this country, fince that period; and it is probable, if any fpecimens of them were then collected, they are now loft; for we have not hitherto been able to afcertain, precifely, an Englifh fpecimen of it in any cabinet, and this confideration alone, has induced us to defer adding this remarkable creature to our illuftration of Britifh Infects.

In the month of September, 1799, LADY AYLESFORD moft obligingly communicated a living fpecimen of it to us, and we deem ourfelves particularly fortunate in the opportunity it affords us to afcertain the difference, however inconfiderable, between the variety found in England and those of warmer countries. It is represented in the annexed plate, both in a refting position and with the wings expanded. This specimen was found in a barley field near Packington in Warwickshire. It lived feveral days after its arrival in London, and would probably have furvived much longer had it not been injured in the journey, and weakened by long confinement. We remarked, that in feeding, it cuts the stalk as funder in the middle, or near the root, and tearing off the leaves, eats only the pith; this may, in fome measure, account for the great mischief and depredation these creatures commit, when they fettle in vass numbers on any tract of cultivated land.

Though we regard the Gryllus Migratorius as an object of curiofity in this country, in many others they are the terror of the inhabitants. We are not, perhaps, to admit implicitly the relations of all authors, but in those of credibility and information, we find abundant reason to hope it may ever remain, as at present, a rare British species. It is faid to be very numerous in Tartary, from whence at certain periods it migrates westward, and visits the fouth of Europe in incredible quantities. Of all the authors who have treated on the history of this Infect, none are-more fatisfactory than Roefel; his

### PLATE CCLXX.

his obfervations are given in detail, but they are the refult of ufeful information, and may be deemed a proper fequel to our concife account of it; when we confider that his obfervations relate to the fame event and time, the legions of Locufts that appeared in this country, and throughout Europe in 1748.

\* " I have already," fays Roefel, " given particulars of those dangerous guests in the beginning of the year 1749, and at the fame time added figures of them t. I shall now only observe, that in the course of the fame year, they not only appeared in Poland, Hungary, Auftria, Bohemia, Silefia, Bavaria, but alfo in Franconia, and confequently in the environs of our city. Thanks be to God. they have not been numerous about our city, but from Windfheim we have intelligence of the third of September, that they had frightened the inhabitants with their legions, but they departed again on the fourth; fince then, a much respected patron has kindly fent me, the IMPERIAL AND ROYAL HUNGARIAN EDICT of the prefent year 1749, together with a printed defcription of the Infect, and proper inftructions to the imperial fubjects, how to extirpate them, and I thought it neceffary, as they contain much good and ufeful matter, to infert them." Then he proceeds with Befchreibung Deren Anno 1747, &c. &c. or a description of the Locust, as given in the Imperial Edict, &c. In the courfe of which, and the defcription in page 145, we are informed, that this Locust lives three years. The female deposits her eggs in a kind of bag; the eggs are about a quarter of an inch in length: of a flender oblong form, and placed within the bag lengthwife, fo as to form four or five tiers. It is most advised to dig for them in this state, and burn them; or if they fhould alight in the winged flate, as it is known that the noife of bells, &c. will allure them to any particular fpot, it is recommended to form deep ditches, and decoy, drive, or beat them into the water in multitudes.

<sup>\*</sup> Under the fection Der Heuschrecten und Grillensammlung, &c. &c. Vol. II. p. 103.

<sup>†</sup> Referring to his plate 24, of LOCUSTA GERMANICA and defcription of the Infects annexed.

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### [ 53 ]

### PLATE CCLXXI.

#### PAPILIO HYPERANTHUS,

#### RINGLET BUTTERFLY.

#### GENERIC CHARACTER.

Antennæ clubbed at the end. Wings erect when at reft. Fly by day.

#### SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings entire, brown. Beneath, three eyes or rings on the anterior, and five on the posterior wings.

PAPILIO HYPERANTHUS: alis integerrimis fuícis fubtus anticis ocellis tribus, poficis duobus tribuíque. Linn. Syft. Nat. 2. 768. 127.—Fn. Sv. 1043.—Fab. Ent. Syft. T. 3. p. 1. p. 216. fp. 677.
Degeer. Inf. 2. tab. 2. fig. 9. 10.
Schæff. Icon. tab. 127. fig. 1, 2.
Efp. Pap. 1. tab. 5. fig. 1.
Naturf. 8. tab. 3. fig. D.

The larva of this Butterfly is very rarely met with; it feeds on the roots of grafs; is hairy, of an afh colour, with a black line down the fide, and the tail forked. The pupa is gibbous, brown, and fpotted with yellow.

Papilio

Papilio Hyperanthus is found in the winged flate in June and July. It frequents lanes, and hedges on dry and elevated banks, fuch as are common in the fandy and chalky foils of Kent.





# [ 55 ]

# PLATE CCLXXII.

#### PHALÆNA FURCULA.

#### KITTEN MOTH.

#### GENERIC CHARACTER.

Antennæ taper from the bafe. Wings in general deflexed when at reft. Fly by night.

#### BOMBYX.

#### SPECIFIC CHARACTER

#### ΛND

#### SYNONYMS.

Thorax variegated. Anterior wings grey, fprinkled with black : bafe and apex white, with black fpots. Posterior wings white, with a marginal row of black points.

PHALÆNA FURCULA: thorace variegato, alis grifeis bafi apiceque albis nigro punctatis. Linn. Syft. Nat. 2, 823. 51.—
Fn. Sv. 1122.—Fab. Ent. Syft. T. 3. p. 1. 475. fp. 213. Panz. Faun. Inf. Germ. 4. tab. 20. Wilks. pap. 13. tab. 1. fig. 1.

Phalæna Furcula is a neat and interesting British Infect. Except in fize it is very similar to Phalæna Vinula; and the Aurelians, from this similarity, and a fanciful reference to the brindled appearance of

Sepp. Inf. 4. 29. tab. 6.

# PLATE + CCLXXII.

of the anterior wings, have whimfically, but not inaptly, given their Englifh trivial names: Phalæna Vinula, being the largeft, is called the Pufs Moth; and Phalæna Furcula, the Kitten. The laft is rare: Phalæna Vinula very common.

The larva is found on the willow in July. It remains in the pupa state the whole winter : the Moth comes forth in May.

#### PLATE





### [ 57 ]

# PLATE CCLXXIII.

#### CHRYSOMELA NITIDULA.

### GENERIC CHARACTER.

Antennæ composed of globular articulations, which encrease in bulk towards the end. Thorax and elytro without margin.

#### SPECIFIC CHARACTER

#### AND

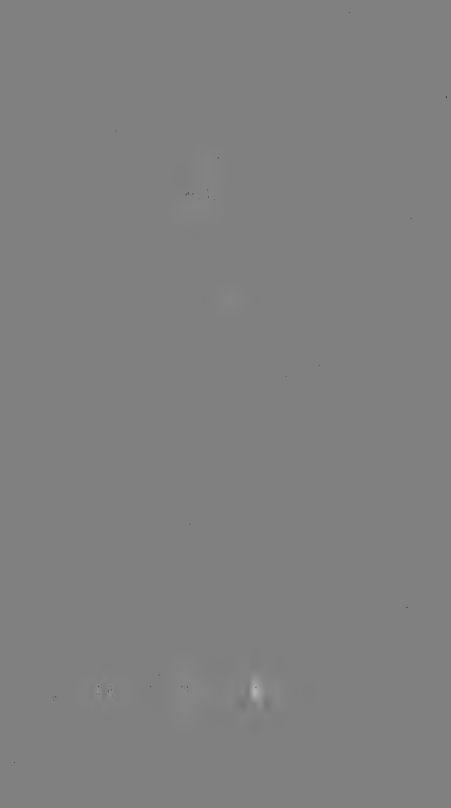
#### SYNONYMS.

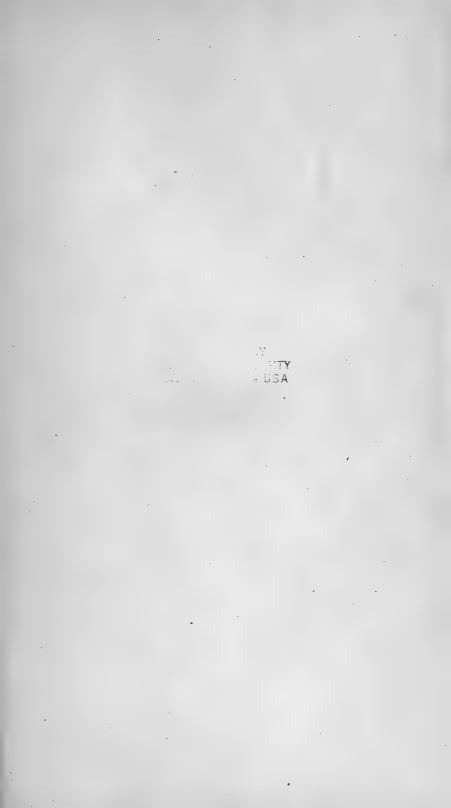
Feet formed for leaping. Wing's cafes fhining green. Head and thorax, crimfon, refplendent with gold. Legs ferruginous.

CHRYSOMELA NITIDULA: faltatoria, elytris cœruleis, capite thoraceque aureo. Faun. Suec. 542.

GALLERUCA NITIDULA, faltatoria viridis nitens, capite thoraceque aureis, pedibus ferrugineis. Fab. Ent. Syft. 1. 30. fp. 81.

This beautiful little fpecies is fometimes found on the willow and alder. The fmalleft figure denotes the natural fize.







# [ 59 ]

# PLATE CCLXXIV.

## FIG. I. II.

## PHALÆNA, HUMULI.

#### **GHOST** Мотн.

## GENERIC CHARACTER.

Antennæ taper from the bafe. Wings in general deflexed when at reft. Fly by night.

#### SPECIFIC CHARACTER

AND

#### SYNONYMS.

Female yellow, with fulvous marks. Male fnowy white.

PHALÆNA HUMULI: alis flavis fulvo firiatis maris niveis. Linn. Syft. Nat. 2. 833. 84.—Fn. Sv. 1147.

HEPIALUS HUMULI: Fab. Ent. Syft. T. 3. p. 2. 5. fp. 1. Degeer. Inf. 1. tab. 7. fig. 5, 6. Sulz. Hift. Inf. tab. 22. fig. 1.

The male and female of *Phalæna Humuli* are very diffimilar, and may eafily be miftaken for diftinct fpecies. The male is perfectly white, with a glofs like fatin, the abdomen, antennæ, and margin of the wings excepted, for thefe are reddifh brown. The female is of a fine yellow colour, with feveral fulvous or orange marks; and is fomewhat larger than the other fex.

The larva lives in the earth, at the roots of the Burdock and hop. It is of a very pale or whitish colour, with a brown head, and fixteen feet.

FĮG,

# PLATE CCLXXIV.

# FIG. III.

#### PHALÆNA HECTA.

#### GOLDEN SWIFT MOTH.

#### SPECIFIC CHARACTER,

#### AND

## SYNONYMS.

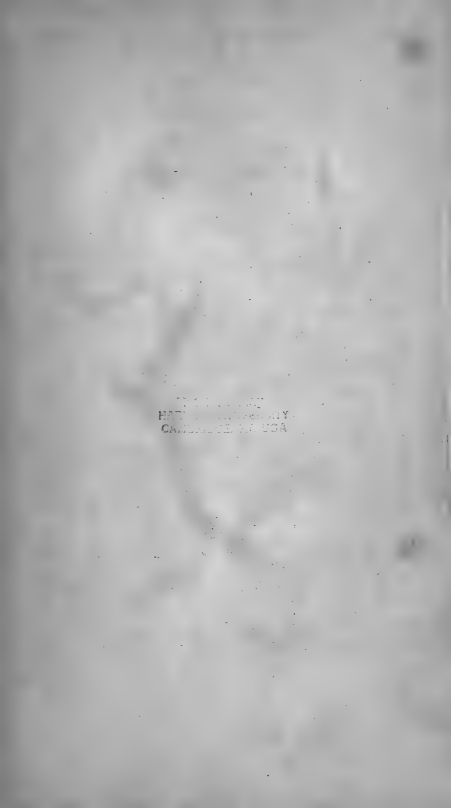
Wings deflexed. Yellow brown. Two oblique, whitifh, or yellow bands, confifting of interrupted and irregular fpots, acrofs the anterior wings.

PHALÆNA HECTA: lutea, alis deflexis: primoribus fafciis duabus albidis obliquis punctatæ interruptis. Fn. Sv. 1148.—Gmel. Linn. Syft. Nat. Ent. p. 2617. fp. 85.
HEPIALUS HECTUS. Fab. Ent. Syft. T. 3. p. 2. p. 6. Sp. 4. Degeer. Inf. 1. tab. 7. fg. 11.

This fpecies is common in the fkirts of woods in May and June. The colours in the male Infect are more vivid than the female, and the fpots on the anterior wings in particular are of fuch a beautiful yellow, that Englifh collectors have termed this kind the Golden Swift Moth.

It commences its flight earlier in the evening than any other of the nocturnal lepidopterous infects. Its manner of flying is very fingular, and attracted the notice of Linnæus, who aptly compares it to the motion of the pendulum of a clock.

The larva is unknown: it is fuppofed to feed on the roots of plants under ground.





# [ 61 ]

# PLATE CCLXXV.

## PHALÆNA ALNIARIA.

## GENERIC CHARACTER.

Antennæ taper from the bafe. Wings in general deflexed whea at reft. Fly by night.

#### SPECIFIC CHARACTER

#### AND

## SYNONYMS.

Antennæ feathered. Wings yellow, fpeckled with brown, and marked with two transverse ftreaks. Margins deeply indentated.

PHALÆNA ALNIARIA: pectinicornis alis erofis flavis fufco pulverulentis: flrigis duabus fufcis. Linn. Syft. Nat. 2.
860. 205.—Fn. Sv. 1230. Fab. Ent. Syft. T. 3. p. 2.
p. 136. Sp. 24. Schæff. Icon. tab. 135. fig. 1, 2.

This Infect is analogous to feveral other fpecies of British Phalænæ, known amongst collectors by the indefinite term, Thorn Moths. It is remarkable only in the larva state, when, from its fimilarity in form and colour to a twig of the tree on which it feeds, it is supposed to escape the notice of its enemies. It is a dull creature, and will often remain in an oblique, or erect position, without motion, or appearance of life, for feveral hours together.

It is found on fruit-trees, in the flate of larva, in May: the Moth appears in August or September.

PLATE

Ģ







# [ 63 ]

# PLATE CCLXXVI.

# CHRYSOMELA TENEBRICOSA.

## GENERIC CHARACTER.

Antennæ composed of globular articulations, which encrease in bulk towards the end. Thorax and elytra without margin.

## SPECIFIC CHARACTER

AND

#### SYNONYMS.

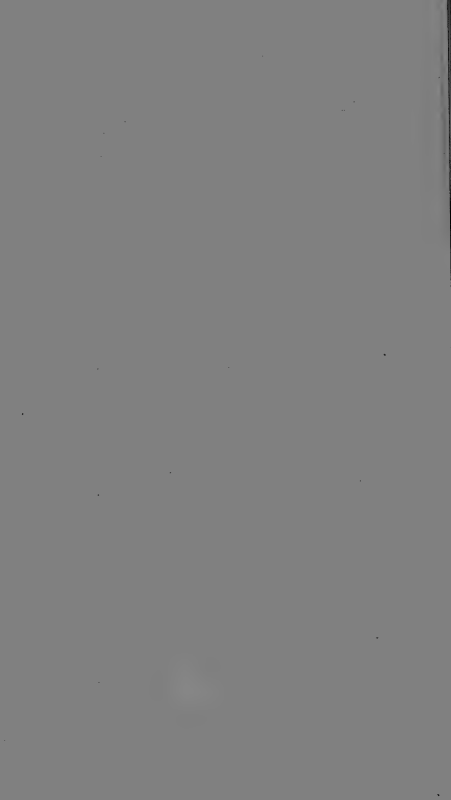
No wings. Somewhat oval. Thorax lunated. Black, gloffed with blue, or purple.

CHRYSOMELA TENEBRICOSA: aptera ovata, atra antennis pedibufque violaceis. Fab. Ent. Syft. 1. 308. 3.

TENEBRIO LÆVIGATUS, apterus niger lævis, elytris lævibus thorace lunato, fubtus cœruleis. Linn. Syft. Nat. 678, 29. Chryfomela Tenebrioides. Gmel. Linn. Syft. Nat. 1667. 1.

This Creature is entirely of a black colour, gloffed, in fome fpecimens, with fhining blue; in others, with purple. Those colours are particularly vivid on the legs and underfide of the Infect. It is very common during most part of the fummer.

ŀ







# [ 65 ]

# PLATE CCLXXVII.

# FIG. I.

#### PHRYGANEA VARIA?

# NEUROPTERA.

## GENERIC CHARACTER.

Mouth furnished with four palpi. Stemmata three. Antennæ longer than the thorax. First wings incumbent. Second wings folded.

# SPECIFIC CHARACTER.

Wings greyish brown, variegated with black, and spotted in the middle with white.

PHRYGANEA VARIA: alis cinereo, nigroque variis: puncto medio diffincto niveo, antennis nigris. Fab. Ent. Syft. T. 2. p. 77, 103.

The Phryganea Varia of Fabricius has not been figured by any author; but is, we fufpect, no other than a fmall variety of P. Grandis, and which Linnæus deferibes as "alis cinereo teflaceis, "lineolis duabus longitudinalibus nigris, puncto albo." Fabricius has altered this definition to "alis teflaceis cinereo maculatis," in the Entomologia Systematica, and erroneoufly attributes the latter to Linnæus.

We cannot avoid, in fupport of our opinion, noticing the ftriking diffimilarity between the feveral figures of Phryganea Grandis, in our copies of the works quoted by Linnæus and Fabricius. *Roefel* has two figures, one of a bluißh grey, the other H yellowifh brown; both vary in the markings, and are nearly twice the fize of our fpecimen. In Sulzer, the wings are fhorter and more pointed than in the preceding work; and are rather pellucid and tinged with yellow: the markings totally different from thole in *Roefel*. Thole in Schæffer are most like one of our specimens in form and reddish colour, but still with markings as different from it as from either of the preceding figures. We may hence conclude the marks are inconstant, and the colours extremely variable; and that in point of fize, the prefent species may be the Varia of Fabricius, fince he notices its affinity to the P. Grandis; and adds, it is rather state fmaller.—" Nimis Affinis P. Grandis at paullo minor." Fab. Ent. Syst.

## FIG. II.

#### HEMEROBIUS PERLA.

#### GOLDEN EYE.

#### GENERIC CHARACTER.

Mouth armed with two teeth and four palpi. Wings deflected. Antennæ fetaceous, and longer than the thorax.

# SPECIFIC CHARACTER.

Yellowish green. Wings transparent. Eyes golden.

HEMEROBIUS PERLA: luteo viridis alis hyalinis: vafis viridibus. Linn. Syst. Nat. 2. 911. 2. Fn. Sv. 1504.

Extremely common in fummer. It is a very delicate little creature, greenifh, the wings reticulated, perfectly transparent, with various beautiful, pearly, reddifh, greenifh, and yellowifh gloffes. The eye is large, globular, and has the appearance of gold, whence its Englifh trivial name. Stink much before a thunder-florm.

PLATE

.66





# [ 67. ]

# PLATE CCLXXVIII.

# PAPILIO POLYCHLOROS.

#### WOOD TORTOISESHELL BUTTERFLY.

# GENERIC CHARACTER.

Antennæ clubbed at the ends. Wings\_erect when at reft. Fly by day.

## SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings angulated, brownish orange, spotted with black.

PAPILIO POLYCHLOROS: alis angulatis fulvis nigro maculatis: anticis fupra punctis quatuor nigris. Linn. Syft. Nat.
2. 777. 166.—Fn. Sv. 1057.—Fab. Syft. Ent. t. 3. p. 1. 121. fp.372. Merian Europ. tab. 1. Roef. Inf. 1. pap. 1. tab. 2. Schæff. Icon. tab. 146. fig. 1, 2. Ammir. tab. 15. Frifch. Inf. 6. tab. 3.

Wilks. pap. 56. tab. 3. a. 5.

There is a ftriking fimilarity in form and colour between this fpecies and Papilio Urticæ, already figured in this work. Collectors have hence denominated the two fpecies the Tortoifefhell H 2 Butterflies; they differ, however, materially in fize, as well as manner of life. The fmalleft kind is very common, and its larva feeds on the Nettle; the prefent fpecies is found on the Elm, frequents woods, and is very fcarce.

The larva is found in June; it becomes a pupa in the fame month; and after remaining in that flate twenty-one days, the winged Infect is produced.





# [ 69 ]

# PLATE CCLXXIX.

## PAPILIO MEGAERA.

#### LEPIDOPTERA.

#### GENERIC CHARACTER.

Antennæ clubbed at the end. Wings in general deflexed when at reft. Fly by day,

## SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

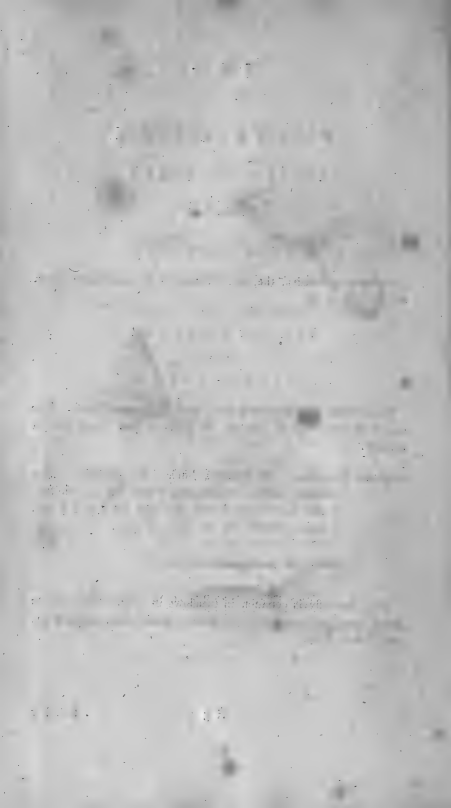
Wings dentated yellowifh brown, with dark marks acrofs. One eye on the anterior pair: Five on the posterior pair above, and fix beneath.

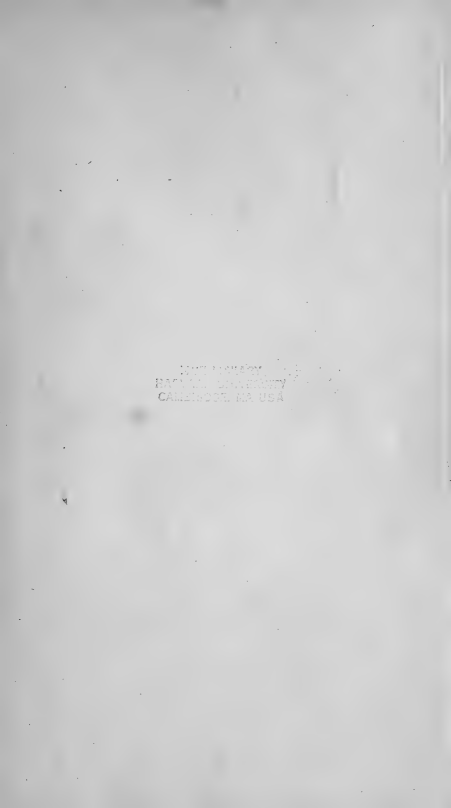
PAPILIO MEGAERA: alis dentatis luteis fufco fafciatis: anticis ocello, poficis fupraquinis, fubtus fex. Linn. Syft. Nat. 2. 771. 142.—Fab. Ent. Syft. T. 3. p. 1. p. 94. 292.—Schaff. Icon. tab. 148. fig. 3, 4.

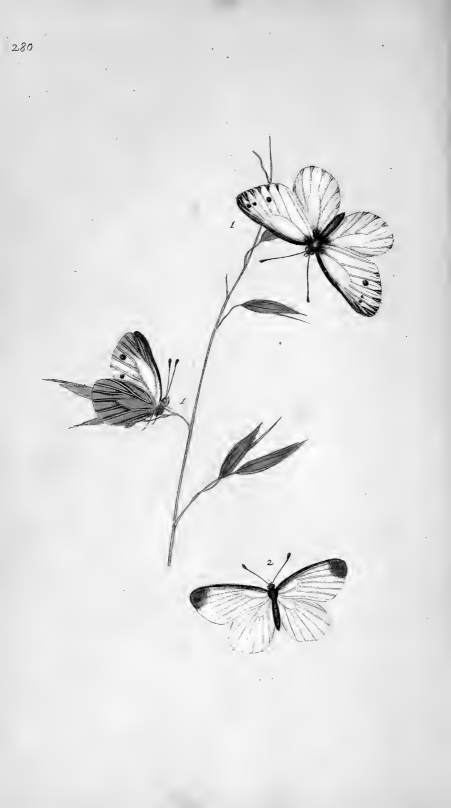
This Butterfly is common in meadows in July. The larva is green, hairy, with a bifid tail; it feeds on grafs, and changes to the pupa flate in June.

PLATE

H 3







# PLATE CCLXXX. FIG. I.

[ 71 ]

# PAPILIO NAPI.

## GREEN-VEINED WHITE BUTTERFLY.

# GENERIC CHARACTER.

Antennæ clubbed at the end. Wings erect when at-reft. Fly by day.

SPECIFIC CHARACTER

#### A N D

#### SYNONYMS.

Wings entire, white. Beneath, veined with green.

 PAPILIO NAPI: alis integerrimis albis: fubtus venis dilatis virefcentibus. Linn. Syft. Nat. 2. 760. 77.—Fn. Sv. 1037.
 —Fab. Ent. Syft. T. 3. p. 1. 187. 576.
 Geoff. Inf. 2. 70. 42.
 Merian Europ. 2. tab. 39.
 Albin Inf. tab. 52. fig. F. G.

Frequent in gardens in May. The larva feeds on the cabbage.

H 4

· . .

FIG.

# PLATE CCLXXX.

72

# FIG. II.

# PAPILIO SINAPIS.

## WOOD LADY, or WOOD WHITE BUTTERFLY,

## SPECIFIC CHARACTER,

AND

#### SYNONYMS.

Wings rounded, entire, white. Apex brown.

PAPILIO NAPI: alis rotundatis integerrimis albis: apicibus fufcis. Linn. Syft. Nat. 2. 760. 79.—Fn. Sv. 1038.—Fab. Ent. Syft. T. 3. p. 1. p. 187. fp. 577. Schæff. Icon. tab. 97. fig. 8, 9, 10, 11. Degeer. Inf. 2. 183. 4. tab. 1. fig. 1. Raj. Inf. 116. 8.

Found in woods in May; a fecond brood appears in August.





# [ 73 ]

# PLATE CCLXXXI.

## PHALÆNA FAGANA.

COMMON SILVER-LINE MOTH.

GENERIC CHARACTER.

Antennæ, taper from the base. Wings in general deflexed, when at reft. Fly by night.

#### SPECIFIC CHARACTER

AND

#### SYNONYMS.

Anterior wings green, with three oblique white, or filvery ftripes acrofs each. Antennæ and feet fulvous.

PYRALIS FAGANA: alis viridibus: ftrigis tribus obliquis albis, antennis pedibusque fulvis. Fab. Ent. Syft. 3. p. 2.

243.5.

Phalæna Fagana. Wien. Verz. 125. 2. Roef. Inf. 4. tab. 22. Petiv. Gazoph. tab. 7. fig. 11. Ammiral Inf. tab. 2. fig. 1. Alb. Inf. tab. 31. Wilks. pap. 1. tab. 1. a. 13.

The Phalæna Fagana is not one of the rarer British species; it claims attention for its singular and beautiful appearance only. The larva is found on the oak in August and September: in the beginning 74

beginning of October, it fpins a very extraordinary kind of covering on a leaf of the oak, and becomes a pupa within. This covering fomewhat refembles a tent, or rather an inverted boat, being fluttle formed, and having a keel, or longitudinal ridge along the upper part: its colour is yellowish brown; the pupa underneath is purple. The Moth appears in the winged state in May





# [ 75 ]

# PLATE CCLXXXII.

#### BUPRESTIS PYGMEA.

## COLEOPTERA.

## GENERIC CHARACTER.

Antennæ fetaceous, length of the thorax. Head half retracted, or drawn within the thorax.

# SPECIFIC CHARACTER

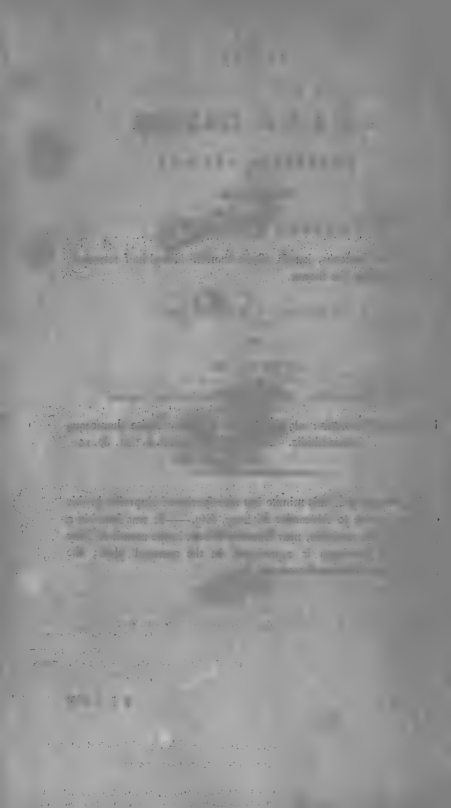
#### AND

#### SYNONYMS.

Wing cafes blue. Head and thorax brown, bronzed.

BUPRESTIS PYGMEA: elytris integris cyaneis, capite thoraceque æneis nitidis. Fab. Ent. Syft. 1. p. 2. p. 211. Sp. 110.

The difcovery of this minute but rare fpecies of Bupreftis in this country, is due to Alexander M'Leay, Efq.——It was found in a puddle, on the road fide, near Coombe Wood, in the month of May laft. The fpecimen is reprefented in the annexed plate; the fmalleft figure denotes the natural fize.







# [ 77 ]

# PLATE CCLXXXIII.

PHALÆNA MELLONELLA.

#### HONEY MOTH.

GENERIC CHARACTER.

Antennæ taper towards the bafe. Wings in general deflexed when at reft. Fly by night.

#### TINEA.

#### SPECIFIC CHARACTER

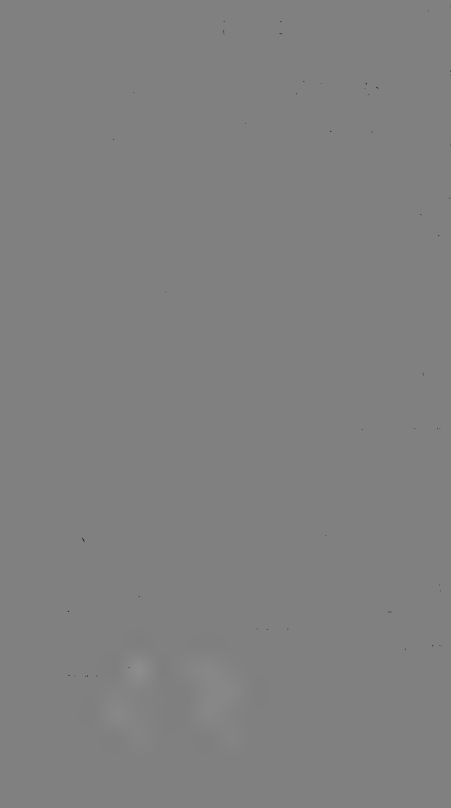
AND

#### SYNONYMS.

Anterior wings grey: posterior part purple. Scutellum black, white at the tip.

P. TINEA MELLONELLA: alis canis posicis purpurascentibus: ftriga alba, fcutello nigro apice candido. Linn. Syst. Nat. 2. 888. 375.—Fn. Sv. 1383.—Fab. Ent. Syst. 3. p. 2. 305. Sp. 79. Reaum. Inf. 3. tab. 19. fig. 79.

The larva of this fpecies is fometimes found in bee-hives; it infinuates itfelf amongst the cells of those Infects, and subfiss on the honey. It remains in the pupa state in a long cylindrical channel or passage it forms in the larva state: the winged Infect comes forth in August.







# [ 79 ]

# PLATE CCLXXXIV.

#### SPHINX LIGUSTRI.

### PRIVET SPHINX, or HAWK MOTH.

## GENERIC CHARACTER.

Antennæ thickeft in the middle. Wings in general deflexed when at reft. Fly by night.

# SPECIFIC CHARACTER

#### AND

#### SYNONYMS.

Wings entire. Posterior pair red, with three black bars across. Abdomen red, with black belts.

SPHINX LIGUSTRI: alis integris posticis rufis; fasciis tribus nigris, abdomine rubro: cingulis nigris. Linn. Syst. Nat. 2.

799. 8. Fn. Sv. 1087. Sphinx Ligustri: Fab. Ent. Syst. T. 3. p. 1. 374. 55.

Roef. Inf. 3. tab. 5. Degeer. Inf. 1. tab. 1. fig. 6. Schæff. Elen. tab. 116. fig. 2. Albin. Inf. tab. 7. fig. 10. Efp. Inf. 2. tab. 6. Reaum. Inf. 2. tab. 20, fig. 1-4.

The larva of this beautiful fpecies is found very frequently on the Privet in the months of July and August. It buries itself in the earth preparatory to its becoming a pupa, and comes forth in the fly ftate in June following.







#### 

# PLATE CCLXXXV.

## CASSIDA MACULATA.

#### COLEOPTERA.

#### GENERIC CHARACTER.

Antennæ nearly filiform, but encreafing in bulk towards the extremity. Margin of the elytra broad. Head concealed under the thorax.

#### SPECIFIC CHARACTER

AND

#### SYNONYMS.

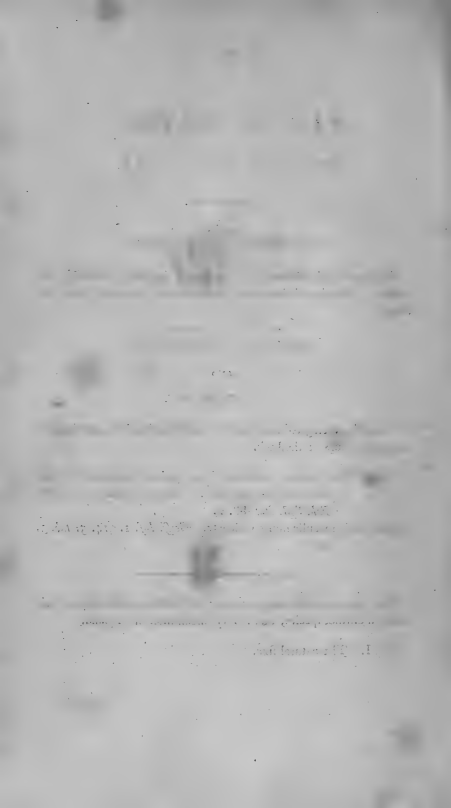
Greenish, variegated with spots of black on the elytra, particularly along the future of the back.

CASSIDA MACULATA: viridibus elytris rarius, futura dorfali confertius nigro maculatis. Linn. Syft. Nat. 2. 575. 6, Fab. Syft. Ent. 88. 2.

Caffida viridis maculis nigris variegata. Geoff. Inf. 1. 314. 5. tab. 5. fig. 6.

Has been supposed only a variety of Cassida viridis, but is evidently a distinct species, and is very uncommon in England.

Fig. I. The natural fize.







## PLATE CCLXXXVI.

# FIG. II.

## CHRYSOMELA GOETTINGENSIS.

#### SPECIFIC CHARACTER.

Oval black, gloffed with purple. Legs purple. Tarfi reddifh.

CHRYSOMELA GOETTINGENSIS: ovata atra pedibus violaceis: plantis rufis. Linn. Syft. Nat. 2. 586. 4.—Fn. Sv. 506. Fab. Ent. Syft. T. I. p. 309. Degeer. Inf. 5. 298. 8.

A rare species in this country; very common in Germany.

PLATE

84

# [ 83 ]

# PLATE CCLXXXVI.

# FIG I.

## CHRYSOMELA MARSHAMI.

## GENERIC CHARACTER.

Antennæ articulated, larger towards the end. Thorax and elytra without margin.

#### SPECIFIC CHARACTER.

Thorax greenifh gold. Wing-cafes coppery, irregularly punctated.

CHRYSOMELA MARSHAMI: thorace viridi æneo, elytris cupreis vagè punctatis.

As the British Coleoptera are in few inftances remarkable for that fplendid glow and gaiety of colours which diftinguish those of warmer climates, we are more inclined to admire the beauty of this recently discovered species of Chrysomela. It appears not to have been noticed by any preceding author; and as it remains with us to defignate fome specific appellation, we have named it *Marshami*, in compliment to that eminent entomologist T. Marsham, Esq.—a name, perhaps, the more appropriate, as it is known among that gentleman's scientific friends the world will foon be favoured with his invaluable papers on British Coleoptera.

This Infect is nearly allied to C. Fastuofa and C. Hypericum.--Found in Norwood-last May.

F1G.





# [ 85 ]

# PLATE CCLXXXVII.

## FIG. I.

# PHALÆNA PAPILIONARIA.

#### LARGE EMERALD MOTH.

GENERIC CHARACTER.

Antennæ taper from the base. Wings in general deflexed when at reft. Fly by night.

#### SPECIFIC CHARACTER.

Antennæ feathered. Wings green : a continued ftreak of whitish femicircular marks across the middle of each, and an interrupted or half streak of the fame colour below it.

PHALÆNA PAPILIONARIA: pectinicornis alis fubrepandis viridibus: ftriga fefquialtera repanda. Linn. Syst. Nat. 2. 864. 225.—Fn. Sv. 1247.
Wien. Verz. 96. I. Roef. Inf. 4. tab. 18. fig. 3.

A rare and very elegant British species. The larva is green, with about ten incurvated spines or hooks along the back. It is found in this state on the Birch and Alder in June, changes to the pupa the latter end of the same month, and appears on the wing sourceen days after.

The pupa is green variegated with yellow."

K

FIG.

# PLATE CCLXXXVII.

## FIG. II.

#### PHALÆNA PENNARIA.

#### SPECIFIC CHARACTER.

Antennæ feathered; Wings indented reddifh: two dark flreaks acrofs the anterior pair, and a diffinct white fpot near the apex.

PHALÆNA PENNARIA: pectinicornis alis fubdentatis rufescentibus: strigis duabus fuscis punctoque apicis albo.

Linn. Syft. Nat. 2. 861. 209.—Fab. Ent. Syft. 3. p. 2. 132. 14.

The larva fmooth reddifh brown ; found on Fruit-trees.

## FIG. III.

#### PHALENA BILINEATA.

#### SPECIFIC CHARACTER.

Antennæ fetaceous, Wings yellow undulated with brown ftreaks, and a broad wave acrofs the anterior pair.

PHALÆNA BILINEATA: feticornis alis luteis testaceo undatis: fascia repanda, margine fusco. Linn. Syst. Nat. 2. 868. 245.—Fn. Sv. 1284. Clerk. Icon. tab. 6. fig. 13.

Very abundant in White-thorn hedges during most part of the Summer.





# [ - 87 ]

# PLATE CCLXXXVIII.

# FIG. I.I.

#### CICADA NITIDULA.

#### GENERIC CHARACTER.

Rostrum bent inwards. Antennæ setaceous. Wings membranaceous declining along the fides of the body.

#### SPECIFIC CHARACTER.

Yellow. Wing-cafes transparent, whitish, with two dark transverse bars.

CICADA NITIDULA: flava, elytris hyalino albis, faciis duabus nigris. Fab. Ent. Syft. 4. p. 46. n. 87.

This minute species is represented in the natural fize at Fig. I. The upper figure exhibits its magnified appearance.

FIG.

# PLATE CCLXXXVIII.

### FIG. II.

## CICADA FLAVOSTRIATA.

#### SPECIFIC CHARACTER.

Black. Head and Thorax transversely streaked with yellow; streaks on the wing-cafes of the fame colour, disposed longitudinally.

CICADA ELAVOSTRIATA: -nigra, capite thoraceque transverse elytrisque longitudinaliter flavo-ftriatis.

This Infect has been confounded with the Cicada ftriata of Linnaeus, Faun. Suec. 887. and Syft. Nat. 709. n. 30. in general; but it is certainly not that fpecies. Linnaeus refers to Geeff. 1. p. 424. n. 20. for C. firiana, wherein it is thus defcribed; "Head pale green, with two black points in front, and four near the bafe; Thorax of the fame colour, marked with feveral lefs diftinct black fpots alfo." We therefore confider our C. flavostriata as a new species.

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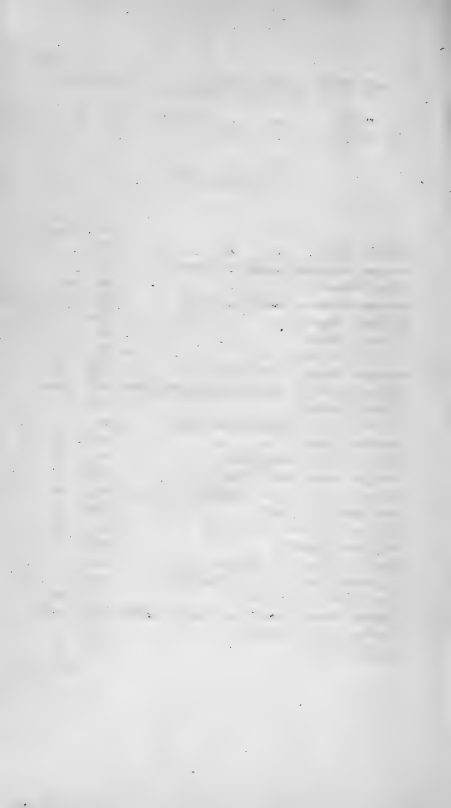
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# NEUROPTERA.

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