# BPILISH MUSELM (NATURAL HISTORY) 

CROMWELL ROAD, LONDON, S.W.
rgological Department INSECT SECTION

## A GUIDE

TO THE

## EXHIBITED SERIES OF INSECTS

WITH 62 ILLUSTRATIONS



> LONDON

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## ZOOLOGICAL DEPARTMENT INSECT SECTION

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## PREFACE.

As considerable time must nccessarily elapse before the arrangement of the exhibited series of insects can be completed, it has been deemed advisable to issue the present provisional Guide. With one or two exceptions all the figures have been especially prepared for this work, and have been made from specimens in the Museum. The full-page illustrations are all from photographs of actual specimens exhibited in the Gallery.

To facilitate reference all the specimens have been numbered, except those under arrangement.

CHAS. O. WATERHOUSE.

British Museum (Nat. Hist.), Insect Section.<br>January 27 th, 1908.

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## G U I D E

TO THE

## EXHIBITED SERIES OF INSECTS.

The specimens of insects exhibited in the gallery are only a very small representative series. The main collection for the purpose of study is kept in cabinets in the Insect Room in the basement. It is estimated to contain $1,150,000$ specimens, and comprises about 155,700 named species, occupying 13,000 drawers and 602 boxes.

The public gallery is only partially arranged.
The specimens are in table-cases placed down the centre of the gallery, numbered 29 to 56 . The large specimens which are unsuitable for the table-cases are placed in the wall-cases at the sides of the gallery.

On each side of the gallery will be seen models (1-85) arranged on shelves, to illustrate the life histories of various insects. Where possible species likely to be of interest from agricultural or horticultural points of view have been chosen. Nos. 11-21 are Aphidce and other Homoptera. Attention is called to the three rose galls of Phodites eglanterice, nervosus and rosce (23, 25, 27). The reason why these three insects, which are so much alike that they require an expert to separate them, produce such different galls has never been satisfactorily explained. The series of galls made by Gall-flies (Cynipidue, 29-47) is particularly deserving of careful attention. To understand the series of oak galls (29-43), it must be borne in mind that the males only exist in alternate generations, and that the females which appear in the same generation as the males are often so different from the females of the previous and following generations that until this fact was known the insects were placed in different genera. Hence there exists a double set of names for the same
species, and these are still used, but as a matter of convenience only. The common "oak-apple" (39) is a very good example. The males and females that come out of these are called Andricus terminalis. These females deposit their eggs on the roots of the oak, and produce small woody galls. From these root galls come in the winter a much larger wingless insect, called Biorliza aptera. These are alī females. They crawl up the tree and deposit their eggs in the buds, which in the spring develop into the well-known oak-apples.

The marble gall (43) is still an enigma. The insects that come from these, Cynips Kollari, are all females. Although this insect is so common, the male has hitherto baffled all efforts to discover it.

Other galls of Cynipidic are one on ground ivy formed by Aulax glechome (45), and a curious swelling in the stem of bramble formed by Diastrophus rubi (47).

On the east side of the gallery will be found models relating to Coleoptera (49-59), Hymenoptera (61-71), Lepidoptera (73-85), and Diptera (87). The larvæ of a great many Phytophagous beetles live on the under sides of leaves, eating the soft parts. The Mustard beetle, Phcedon cochlearix (49), sometimes attacks cultivated mustard with disastrous consequences, as the larvæ eat the flower buds as well as the leaves. Another model of great interest is one showing apple-buds injured by the Apple-blossom weevil, Anthonomus pomorum (53). The remarkable way in which certain weevils cut and roll leaves to form their nests is illustrated by Attelabus (57) on oak, and Rhynchites (59) on birch. The models relating to Hymenoptera include cherry injured by Slug-worm, Blennocampa cerasi (61) ; galls on willow formed by another saw-fly, Nematus gallicola (63) ; a third shows the gregarious habits of Pamphilus flaviventris (45); the way in which the Leaf-cutting Bee, Megachile willughbiella (71) forms its nest is shown by a single cell separated into pieces.

All the groups of Lepidoptera (73-85) will repay study ; perhaps the one that has received the most attention is the oak attacked by Tortrix viridana (77), the trees in the spring often being stripped of their leaves by this insect.

The British Butterflies and Moths, including the beautiful collection of Caterpillars prepared by the Rt. Hon. Lord Walsingham, will be found in cabinets on the west side of the gallery. The other British Insects are in cabinets on the east side.

A large case on the east wall is devoted to a description of the external anatomy of insects. The series is not yet complete.

| $\begin{gathered} \text { serex } \\ \mathbf{9 g} \end{gathered}$ |  GG |
| :---: | :---: |
| 53 <br> Classification of Hymenoptera. | $\begin{gathered} 54 \\ \text { Galls. } \end{gathered}$ |


| -sdsen jo sqson <br> ZG | *sdscm pur squt io sqsən 19 |
| :---: | :---: |
| $49$ <br> Hive Bees. | $50$ Bees. |

Maps illustrating geographical distribution.
British Lepidoptera.

| sqıoI <br> $8 t$ | $\angle t$ |
| :---: | :---: |
| 45 <br> Moths. | 46 <br> Moths. |


| $\begin{gathered} \text { scıнои } \\ t t \end{gathered}$ | $\begin{gathered} \text { suдот } \\ \text { عャ } \end{gathered}$ |
| :---: | :---: |
| 41 | 42 |


| Ot | *sə!ృ.әұұй $6 \varepsilon$ |
| :---: | :---: |
| 37 | 38 |
| Dragonflies. Caddistlies. |  |



Models showing habits of


|  | *splquejx ze ${ }^{\text {seuserid }}$ |  |
| :---: | :---: | :---: |
|  | 29 <br> Insects, introductory case. | 30 <br> Introductory series. |

TABLE CASES.

In arranging the gallery the intention has been to begin with the most primitive forms (which are nearest to the Centipedes and Millipedes in the next part of the gallery), and to proceed from these to the higher forms, or those most removed in their structure from the primitive type.

Scientific terms are avoided as much as possible; but the names of the parts of an insect, haring no English equivalents, are shown in a diagram of a Cockroach in the cover of the first table-case. The following words are also in use :-

Apterous.-Without wings.
Jornt.-This is applied to the parts or segments of the antennæ, palpi and tarsi.
Metamorphoses.-The changes undergone by an insect as it grows to maturity.
Neuration.-The arrangement of the veins or nerves in the wings of an insect.
Ovipositor.-The instrument used by the female insect in depositing eggs.
Puncture.-A mark on a surface as if made with a pointed instrument.
Geniculate.-Applied to the antennæ of an insect when they are bent at an angle in the middle; elbowed.

The following diagram (fig. 1) shows the relationship which is believed to exist between the various Orders of insects.

The following is the sequence in which the Orders are placed in the cases :-

Aptera, Orthoptera, Neuroptera, Trichoptera, Lepidoptera, Hymenoptera, Diptera, Coleoptera, Rhynchota.

## Class INSECTA.

(Table-cases 29-56.)

Tablecase 29.

Insects are small animals whose bodies are divided into three regions, called respectively the head, thorax and abdomen. They breäthe by means of trachece or air tubes distributed through the body, but opening externally by means of orifices, called spiracles, placed at the sides of the body. They have six legs, which are attached respectively to the three portions or segments of which the
thorax is composed. The head has two anteunæ. The majority are provided with two pairs of wings, but some have only one pair, and many have none.

The nervous system consists of two parallel cords down the middle of the lower surface of the body, united at intervals by nerve centres called ganglia. From these nerves are sent off to the varions

parts of the body. In insects of a most primitive type there is a yanglion in each segment of the body, but in the higher insects these ganglia are drawn more or less forward, often uniting, especially in the thorax.

Examples of the caterpillar of a Goat-moth (1000), a Hornet (1002), Horse-fly (1004) and Summer Chafer (1006) are exhibited in Table-case 29.

Except in the lowest forms (the Aptera), insects undergo metamorphoses, i.e., distinct changes as they grow to maturity. The stages are :-

1. The egy.
2. The larva. The insect as it leares the egg ; the grub or caterpillar state.
3. The pupa. The stage immediately preceding the perfect state; the chrysalis state.
4. The imago. The perfect insect.

Insects do not grow after they get to this state.
When the larva and pupa stages are nearly similar, and both
Fig. 2.


Larva, pupa and imago of a Brazilian locust, Titanacris cristata; $\frac{1}{2}$ nat. size. (125.)
more or less resemble the perfect insect, the word nymph is often used for both.

Tablecase 29. Wallcase 8.

In some instances the changes are gradual, not very distinct, and the difference between the larva and perfect insect is slight. When this is the case the insect is said to undergo incomplete metamorphoses. Examples of a large Brazilian locust (Titanacris cristata, 125, fig. 2) are exhibited, also a Eurycantha (123), Pseudophyllanax
(127), as well as the Neuroptera Eschna (119), Agrion (121), and examples of large water-boatmen $(145,147)$.

In other cases the three stages are strongly marked (as, for example, the caterpillar and chrysalis of a moth). In such cases the insect is said to undergo complete metamorphoses.

Specimens of the larva, pupa and imago of a common water-

## Fig. 3.



Larva, pupa and imago of a common English water-beetle, Dytiscus marginalis. (1010.)
beetle (Dytiscus marginalis, 1010, fig. 3) are shown in Table-case 29. Other examples of Coleoptera (129-143), of Neuroptera (111-117), of Lepidoptera (109), of Hymenoptera (101-105), and larva of Diptera (107) are shown in Wall-case 8.

In Table-case 30 is a series of insects showing examples of the Tabledifferent Orders, with labels indicating their principal characters. case 30 . These are not arranged in a line, but (as far as can be) in accordance
with their relationship as indicated in fig. 1, a copy of which is in the frame which forms the cover of the case."

Fig. 4.

$a$

$b$


Hornet (Vespa crabro), dissected. (1015.)
$a$, head ; $b$, prothorax ; $c$, mesothorax ; $d$, metathorax; $e$, abdomen.
The body of an insect is divided into three principal parts,

* As insects fade when exposed to the light, many losing their colours in a few months only, it is necessary to protect them from the light as much as possible. The glazed frames which form the covers should be raised and allowed to rest against the support on the top of the case, and be lowered again when done with.
namely, the head, thorax and abdomen, as shown in the diagram of a Cockroach in the cover of Case 1. The head bears a pair of

Fig. 5.


Beetle (Blephilydia jejunum), dissected. (1016.)
$a$, head; $b$, prothorax ; $c$, mesothorax; $d$, metathorax; $e$, abdomen.
organs called antennæ, and has two "compound" eyes. It is sometimes imbedded in the thorax as in grasshoppers, beetles, etc.; in other cases it is free, being only attached to the thorax by a membranous neck, as in flies, wasps, etc.

The thorax is composed of three segments called the prothorax, mesothorax and metathorax. The relative sizes of these three parts vary greatly, and furnish important characters for purposes of classification. In some it is the prothorax that is greatly developed (as in beetles), but in others it is the mesothorax that is the largest (as in flies, bees, etc.). The prothorax bears the front pair of legs. The mesothorax bears the front pair of wings and the second pair of legs, and the metathorax bears the second pair of wings and the hind pair of legs. Speci-

Fig. 6.

mens dissected $(1015,1016)$ to show this are exhibited in Tablecase No. 29.

The abdomen generally consists of nine visible rings or segments, but occasionally there are ten, and the number is often less; the reduction in the number is due, either to the basal segments becoming membranous and so disappearing, or to the apical segments having been modified and withdrawn into the body. The last segment often bears a pair of jointed organs called cerci.

In the wings are seen a number of horny rib-like lines, usually called veins, in which the tracheal tubes run. There are nine principal veins, but these often send off branches, especially towards
the margin of the wing. Besides these veins there are-cross-veins, sometimes few in number, in other cases very numerous so that (as in the Dragon-fies) the wing has the appearance of network. To avoid confusion these cross-veins are called nervures.

In the classification of insects the way in which the veins are arranged is of great importance. The principal veins have received various names, but as it is, or was, impossible to ascertain the corresponding veins in the different Orders, each author has used the names that best suited his purpose. The names most commonly in use are given in the anatomical case at the end of the gallery. In the diagrams in the table-cases the veins are only numbered and coloured, those that are believed to be homologous being similarly coloured throughout.

The eyes are of two kinds; simple and compound. The simple eyes, called ocelli, are placed on the front or upper part of the head; three is the most usual number, but some insects have only two, and a few only one. They have the appearance of glass beads imbedded in the surface of the head. The compound eyes are placed at the sides of the head. They are termed compound because they consist of a number of lenses, varying from seven to twenty-seven thousands. In some insects these lenses are placed close together but retain their round form; in others they have the appearance of having been pressed together, so that each lens is six-sided (hexagonal) and the whole eye presents the appearance of a honeycomb.

The legs (1020) are composed of five principal parts: 1, the coxa, which fits into a sucket in the body; 2, the trochanter, which in some cases is divided into two ; 3, the femur ;


Leg of a beetle (Chiasognathus). (1020.) $a$, coxa ; $b$, trochanter; $c$, femur ; $d$, tibia ; $e$, tarsus; f, claw; g, onychium (enlarged). 4 , the tibia ; 5 , the tarsus, which normally consists of five joints, but the number is sometimes four or three, and in exceptional cases two or even one. The last joint is provided with a pair of claws, and between these there is often a small piece, which has received various names, such as pulvillus, arolium, onychium, according to its form.

## Order APTERA.

Tablecase 31.

In Table-case 31 are exhibited examples of the Apterct, which includes the Springtails and Fish Insects. Wingless insects which undergo no metamorphoses, the young resembling the adult except

Fig. 8.


Springtail (Papirius), greatly enlarged (after Lubbock).
in size. They are usually divided into two sub-orders, Collembola and Thysanura.

The Collembola, or Springtails, are small soft-bodied insects, very common in decaying vegetable matter, on herbage by the roadside, on the banks of ponds, and on the surface of stagnant water. One small white species (Isotoma fimetaria) can live equally well on land and on the top of water, and as it can live under water for many weeks it has at times caused some trouble by getting into cisterns.

Many of the species are clothed with scales very similar in appearance to the scales on the wings of butterflies.

Their name of Springtail is derived from the fact that many of them possess the power of leaping by means of an appendage lying beneath the body. The lower figure in the illustration (fig. 8) shows

Fig. 9.


Campodea staphylinus, enlarged seven times.
this forked appendage. Some of the genera do not possess this power.

The Thysanura are divided into four families: Campodeadce, Japygide, Machilidce, and Lepismidre, insects which differ greatly in appearance and structure.

The first includes what is perhaps the most primitive of all insects -Campodea, a small, nearly white, very active creature, about a quarter of an inch in length, common in garden mould, under dead leares, etc.

Tablecase 31.

Japyx (1042) somewhat resembles Campodea, but the cerci, instead of being long, many-jointed organs, are modified into short strong

Fig. 11.


Fish Insect, Lepisma saccharina, enlarged six times (after Lubbock). (1050.)
forceps, somewhat as in the Earwigs. There are several species, one being S. European.

Another and much better known member of this sub-order is Thysanura succharina (1050), the Fish Insect. It is about half an
inch long and when in perfect condition is clothed with silvery-grey scales. It is common in warehouses, clothes presses, and sometimes does considerable mischief to old prints, books, etc., by gnawing away the surface.

An allied insect is Thermophila furnorum, of which a drawing is exhibited. It is about half-an-inch in length, of a yellowish cream colour, prettily ornamented with grey and black scales. It is not often seen, but occasionally occurs in great numbers in London bakeries, hence its name " Baker's Brat."

## Order ORTHOPTERA.

In the second half of Case No. 31 the series of Orthoptera commences. These are divided into seven families, the principal characters of which are as follows :-

| A. |  |  | Legs attached to the side |  | Tarsi 3-jointed. | Forficulidex. (Earwigs). |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hind legs formed for running or |  | by small сохæ. (Fig. 12). |  | Tarsi | Phasmidet. (Stick Insects). |
|  | walking. <br> Orthoptera Cursoria. |  | Legs with large, elongate coxæ. (Fig. 13). |  | Front legs formed for seizing. <br> All the legs formed for running. | Mantide. (Mantids). <br> Blatilde. (Cockroaches). |
| B. | Hind legs formed for leaping. <br> Orthoptera |  | $\begin{gathered} \text { Antennæ } \\ \text { long, } \\ \text { thread-like. } \end{gathered}$ |  | Tarsi 3-jointed. <br> Tarsi 4-jointed. | $\begin{gathered} \text { Gryllide. } \\ \text { (Crickets). } \\ \text { Phasgonuride. } \\ \text { (Long-horned Locusts). } \end{gathered}$ |
|  | Saltatoria. |  | Antennæ not very long. |  |  | Locustide. (Locusts and Grasshoppers). |

## Family Hemineride.

An insect of particular interest in this case is Hemimerus (1056), a wingless insect found on a rat or "ground pig" (Cricetomys gambianus) and other small mammals in Africa.

Table- Like most other parasites it is difficult to determine where it should case 31. be placed in a natural system, and it is therefore placed here between

Fig. 12.


Under side of a cockroach. (1080.)
The coxæ are shaded black.
the Thysanura and Orthoptera. It was originally described as allied to the Gryllidce (crickets).

## Family Forficulide.

Following this are the earwigs, Forficulidce (1060-1069). Of this family there are many hundreds of species, and they are found all over the world ; two are common in Britain, Forficula auricularia (1067) and Labia minor (1065), the smaller of these, however, is not often seen as it is chiefly found in manure heaps. One of the chief characteristics of this family is the pair of forceps at the end of the body. The shape of these varies very much, and they are smaller in the female than in the male. They are modifications of the cerci. In the common British and many other species the insect leaves the egg with the forceps already to some extent formed,
the jointed character of the cerci can, however, be seen while the insect is still in the egg (fig. 15).

In Diplatys (1060) from Ceylon, and perhaps in other exotic species, the larva leaves the egg with the cerci of great length, and these continue until the skin is cast for the last time, when the

Fig. 14.


Larva and imago of an Earwig, Diplatys longisetosa, enlarged six times. (1060.)
cerci are thrown off and the forceps (which have now formed within them) appear (fig. 14).

Many earwigs have no wings, but in the majority the front pair are modified into elytra of a leathery texture, with a straight suture, and not or scarcely overlapping. The hind wings are ample, but when at rest are folded beneath the elytra. Both in the way they

Tablecase 31.
are folded and in the character of the neuration they are quite unlike those of any other insect.

Fig. 15.

'Egg of common earwig, Forficula auricularia, greatly enlarged.
The eggs are spherical, leathery, semitransparent. They are deposited separately in small groups in the earth.

## Family Phasmidet.

These insects are remarkable for their resemblance to twigs, sticks, leaves, \&c., whence their popular name stick-insects (10701096). Many of the species such as Diapheromera (1081) for example are wingless in both sexes. In some cases the male has wings, the female none ; in Acrophylla (1092) and allied species both sexes have ample wings. Aschipliasma (1086) is one of the very rare instances in which the front wings are entirely absent, the hind wings being case 32. fully developed. The species of Phyllium (1094) are remarkable for their resemblance to leares--this is especially the case in the female. The male has delicate transparent hind wings. The female has no hind wings, but the front ones are considerably developed, and the arrangement of the veins gives them a very leaf-like appearance. It should be observed that this wing consists almost entirely of the part in front of the chief veins, the hinder part (that generally developed in other insects) is reduced to a narrow strip. The male has long antennæ; in the female they are very short.

The eggs of Phasmidice are very remarkable. Some are vaseshaped, others resemble seeds. They are very diverse in form, and - even in closely related species such as Phyllium siccifolium and
P. pulchrifolium they are quite different. Some examples of the Tableeggs are exhibited (1092, 1094), and enlarged drawings of several are shown in the table cover. As if to complete the resemblance to seeds many of them have a mark on one side resembling the point of attachment, "hilum," of beans, etc. When the young insect comes out of the egg, the top is pushed off like a lid.

The Phasmidce are vegetable feeders, living on grasses, shrubs and trees, where their curious forms enable them to rest concealed.

## Family Mantide.

In the second half of table-case No. 32 are a few examples of Mantids. They are carnivorous, feeding chiefly on other insects. They are found in Southern Europe and are common in tropical countries. The European "Praying Mantis" (fig. 16, 1128), derives its name from the habit (common to all the species) of standing on its four hind legs, with the front pair held up and close together. In this attitude they remain until some fly or other insect comes within reach, when the front legs are darted out with lightning rapidity and

Fig. 18.


Leg of a Mantis.
the fly is caught between the spines on the tibire and femora. This curious structure of the front legs (fig. 18) is the chief character of this family. It will be noted that the front coxæ are very long, which enables the leg to be thrown forwards. There is a row of spines on the under side of the tibia, and these when the tibia is folded against the femur fit between the spines on the latter, the terminal curved spur resting in a groove on the inner side of the femur.

The colours and curious forms of many of the species are well
calculated to render them inconspicuous, when waiting among leaves either living or dry; or on the bark of a tree as Acanthops does (1137). Some species have bright colours beneath, and at a distance this gives the appearance of a flower which may attract insects. Idolum diabolicum (1143) from E. Africa is a good example of this. The colours fade after death, but a plate from the Proceedings of the Cambridge Philosophical Society is exhibited to show the natural colours.

The eggs of Mantidice are laid in a regular manner in flaskshaped receptacles or egg-sacks, each sack containing several eggs. The sacks are arranged one against the other, alternately right and left, the whole series being enclosed in a capsule or envelope (fig. 17A). These capsules have the appearance of being formed of gelatinous matter. They are sometimes compact and hard, sometimes semitransparent and smooth. Usually the capsule has along the upper side a ridge in which may be seen a number of small holes or slits (fig. 178). These are the openings of the sacks by which the young escape; they are not always visible. The transparent capsules (1152) have the egg-sacks suspended by the sacks' necks. The capsules are always attached to some object, such as a stone, twig, or stem of grass.

## Family Blattidet.

Table-
In Table-case 33 are examples of the Cockroaches, Blattidue (1170case 33. 1193). One of the chief characteristics of this family is the great development of the coxæ, which occupy nearly the whole of the sternal region. The legs are densely spined. The wings when present are ample, the front pair are leathery and serve as covers for the hind pair. The curve taken by the sixth vein, cutting off all the basal part of the front wing, is a peculiarity only seen in this family. Many species are without wings in both sexes. The female of the common house Cockroach, or "black-beetle" (1177), has no wings, and the female of Heteroyamia cerypticaca (1175) (where the differences in the sexes are very great) and of many other species are also wingless. The brown Ship-cockroach, Periplaneta americana (1178), is winged in both sexes; in the female, however, they are rather shorter than in the male. An interesting series of this species (1193) is exhibited to show the curious attitudes of the insect when cleaning itself. The antennæ are drawn down by means of the front leg and then passed through the mouth to remove all dust. One specimen has turned its head so as to clean the hind angles of

Fig. 16.


Side View of Common European Mantis (1128).
(Mantis religiosa.)
(Photographed from a specimen in the Museum.)

A
Fig. 17.
B


Diagrams Showing the Strocture of the Egg-Sack of a Mantis.
[To face p. 20.
its thorax. One is seen cleaning its under side; another its hind leg. These are all set as they were seen in life.

Another common species is Phyllodroma germanica (1172). This insect appears to belong more to Northern Europe. It was rarely met with in England until comparatively recently, but has spread rapidly in London and is now a great pest. There are three British species which are found in woods and among furze bushes or heaths. These are all small species. Some of the species found in the tropics are of considerable size, especially those of the genus Blabera (1186) and Megaloblatta (1173), some of which measure nearly six inches in expanse of the wings. Some species bear close resemblance to Coleoptera. Phoraspis pista (1174) and Coryclia petiveriana (1190)

Fig. 19.


Perisphoeria glomeriformis, enlarged. (1189.)
are good mimics of Tortoise-beetles. Prosplecta coccinella resembles a Ladybird (see drawing).

Perispheria (1189) can roll itself up into a ball (after the manner of an Armadillo, or wood-louse); the end segment of the body fits exactly into the front of the prothorax, so that the head and legs are completely hidden and protected (fig. 19).

Female Cockroaches may often be found carrying their eggs in a capsule at the end of the body. The eggs are arranged in this capsule in two rows, upright like sacks, alternately right and left, with a single one at each end, the whole being covered with secretion which hardens into a leathery substance (see drawing). The structure is very similar to that of the egg-mass of the Mantidce, but in those each sack contains several eggs ; in the Blattidice each sack contains but one egg. The number of eggs in the whole capsule varies.

Panesthia jacanica (1192) appears to be viviparous, as the

Table- young are seen to be nearly fully developed in the body of the female case 33. exhibited in the case, but whether these leave the body in an active condition or not is still uncertain.

## Family Gryllide.

The jumping Orthoptera (Saltatoria) begin in the second half of this case. The first family is the Gryllidue, or Crickets (1201-1212). These are characterised by their long thread-like antennæ; and tarsi composed of three joints only. A few species have only two joints. The tarsi are hairy or spiney beneath, not provided with soft pads as in the following family. The basal joint is very long, and is nearly always furnished with a spine at each apical angle, the one on the inner side being much longer than the other. The species are nearly all of a brownish or horn colour.

The chirping of the common house Cricket and other Crickets is cansed by rubbing one wing over the other. The males only produce this sound. The wings are nearly alike, and the right one is generally, but not always, uppermost. The veins are much contorted so as to produce a more or less drum-like space in the wing. One vein is file-like on the under side, and this plays like

Fig. 20.
 a bow on a raised part of the margin of the drum and causes the well-known sound $(1209,1213)$. In the male Harpinus flight is sacrificed to this power of producing sound, the hind wings are absent, and the front pair are converted into a drum.

Most of the species burrow in the ground, or live under stones or in caves. Nemeobius sylvestris, found in the New Forest and in woods, lives among dead leaves. The Mole-cricket (Gryllotalpa, 1201) has the front legs specially adapted for burrowing. The tibia, which is very short, has prong-like projections below, the spurs are long, and the lower angle of the first and second joints of the tarsi are produced and thus form part of the burrowing apparatus. Cylindrodes (fig. 20) has a somewhat similar apparatns, but it is formed in a totally different manner. The prong-like projections are part of the upper edge of the tibia; the spurs are absent; and the tarsus, which is simple and too delicate to assist in burrowing, lies back on the inner side of the tibia, where it is protected.

Species of Gryllotalpa are found in Europe (including England), Asia, Africa and Australia. Cylindrodes is found in Australia, and is said to live in the stems of a plant. It is quite smooth and of a yellowish colour.

A remarkable insect of this family is Tridactyla, a genus found in Europe, India, Africa and America. The hind tarsus is absent, and in its place are four curiously-formed spurs, which are hooked

Fig. 21.


Rhipipteryx limbatus, enlarged three times. (1203.)
and toothed at the end; one of these is directed upwards and inwards. A closely allied insect is Rhipipteryx (fig. 21, 1203). This has only ten joints to the antenne, which in the Gryllidte are usually very long and slender, and the wings are unlike those of any other insect. The front margin is leathery; the rest of the wing is fan-like, entirely without cross nervures, and when at rest is folded under the leathery front margin.

## Family Phasgonuridze.

The Long-horned Locusts, Phasgonuridce (1241-1254), differ from the Gryllidece in having four joints to their tarsi. The first three joints

Table-
case 34. are of about equal length, furnished beneath with soft fleshy pads which enable them to hold on to leaves and stems of plants. The antennæ are of great length and very slender, consisting of a large number of joints; 480 have been counted in the antennæ of Meroncidius.

Tablecase 34.

They live on trees and shrubs, feeding on leaves, but many species eat caterpillars. The wings of many species in their form and coloration closely resemble dead or living leaves. Species of Pterochroa (1252) have the front wing leaf-shape, marked with blotches as if injured by insects or fungi, and the edge has the appearance of having been eaten by a caterpillar. Some allied

Fig. 22.



Under side of the base of the wing, showing the full extent of the membrane.


Under side of the base of the left wing, showing the file used as bow to play on the edge of the right wing.

Wings of a Long-horned Locust (Macrolyristes imperator), slightly less than natural size.
genera (Mimetica, etc.) closely resemble dead leaves. Many kinds are wingless, such as Hetrodes (1245), and many others that live in caves. The males of some of these (Anastostoma and Mimnermus, for example) have very large heads, and have the jaws greatly developed. These are probably used for fighting. The males of Gryllacris (1244), allied winged insects, fight each other furiously, their wings being extended and held erect while doing so.


Photograph of a Small Portion of a Swarm of Locusts. (Acridium perefrinum.) Showing a Method of Trapping Them. $\frac{1}{\text { If Nat. Size. }}$

The males of the majority of the winged species produce a chirping sound. This is produced in the same way as in the Crickets, but the drum is at the base of the wing, and is more developed in the right wing; the left wing bears the file or bow and is always uppermost (fig. 22). In Ephippiger and a few allied genera both sexes are provided with a sounding apparatus.

A large number of species in this family have an auditory apparatus or ear at the base of the front tibiæ. The tibia at this point is somewhat enlarged, and on each side there is an oval impression, of a complex structure formed to receive sounds. In some species there is only a narrow slit instead of the oval impression. Both sexes possess this apparatus.

A curious Indian insect (Schizodactylus monstrosus, 1243), exhibited in this case, deserves special notice. It is remarkable for the great length of the wings, which, when at rest, are coiled at the tip like a watch-spring. The tarsi are also unlike those of any other insect. They are four-jointed, the first and fourth are long, the second and third very short, and have on each side a broad and flattened lobe, in addition to which in the posterior pair the basal joint is expanded on each side into a triangular plate. This insect burrows to a considerable depth in the banks of rivers, remaining under ground during the day and flying by night. Some authors have placed this insect in the family Gryllide on account of its general form and burrowing habits, and on account of the absence of the ear-like impression on the front tibiæ. The tarsi are, however, four-jointed as in the Phasgonurida.

## Family Locustide.

The next case contains the Grasshoppers and Locusts, Locustidie (Acridüdce of many anthors, 1271-1295). These differ from the five preceding families in having short antennæ. The tarsi hare three joints, the basal ones provided with soft pads beneath. A few species are wingless, or nearly so. In the species which have the wings fully developed, the front pair are of a firmer texture than the hind pair and serve as coverings for them; they are generally longer than the posterior pair.

The front legs are not provided with an ear as in the Phasgonuridee, but a somewhat similar organ is found on each side of the base of abdomen. The chirping of grasshoppers is not produced by the wings, but by rubbing the femur against the wing. If the hind

Tablecase 34.

Table- leg of a common grasshopper, Stenobothrus bicolor for example, be examined with a magnifying glass there will be seen on the inner side of the femur a row of tubercles (or modified hairs). These rub against a prominent vein on the wing and produce a shrill sound.

So far as is known the large locusts do not produce this sound.

The eggs are long and narrow, elliptical. They are laid in batches in the ground $(1280,1293)$.

Some species are remarkable for the great development of the prothorax, which in some cases covers the whole body. It is sometimes arched and crest-like as in Choriphyllum and Hymenotes (1271).

Fig. 23.


Hind leg of a grasshopper (Stenobothris bicolor).

$$
a \text {, row of tubercles. }
$$

Tettix (1272) and its allies have it prolonged backwards, the tip of the prolongation in some species projecting beyond the end of the body.

In many genera the forehead is more or less produced and sometimes pointed. This is very noticeable in Tryxalis (1275), a genus which has curiously flattened antennæ. Proscopia (1274), a remarkable wingless insect, not only has the forehead produced, but the whole of the upper part of the head is raised the eyes being elevated with it.

To this family belong the true locusts, some of which, Tropidacris (1290) for example, measure nine inches in the expanse of the wings. The chief migrating species are Pachytylus cinerascens (1283), $P$. migratorius (1282), P. migratoroides (1284), P. marmoratus, Acridium peregrinum (1291), and in North America Caloptenus spretus.

Fig. 25.


Migratory Locusts.
A. Pachytylus migratorius. B. Acridium agyptium. C. Acridium peregrinum. (All slightly reduced.)
(Photographed from specimens in the Museum.)
[To face p. 26.

The extent to which these species are migratory, and the height at which they fly vary according to the species and circumstances. Acridium peregrinum travels for some hundreds of miles; and swarms, probably of this species, have been met with a thousand miles out at sea. Their breeding places are generally dry and more elevated plains. Their eggs are laid in the ground, in cylindrical masses, coated with earth. Their natural enemies are birds, which often follow the swarm and devour large numbers of them. Their chief destroyers are, however, the grubs of the flies of the genus Bombylius or its allies which devour their eggs. The grubs of Blister-beetles also live on them.

Some photographs are exhibited taken of a swarm of Acridium peregrinum which occurred in Algeria, showing the methods taken for entrapping them (fig. 24). The foreground of one of these shows the remains of what was a cornfield. The barrier is made of canvas, with a strip of American leather at the top, which being smooth does not give the locusts a good footing. At intervals the men shake the locusts off, and they are buried in trenches.

The species which are occasionally found in Britain are Pachytylus migratorius, $P$. cinerascens and Acridium peregrinum. Acriditum aegyptium (1293) has since 1898 beeu frequently found in and around London, having been imported in vegetables (fig. 25b).

## Order NEUROPTERA.

## Sub-order Isoptera.

This case contains the commencement of the Neuropterous series, the Isoptera, White-ants or Termites (1300-1310). The meta-Tablemorphosis is gradual, incomplete. In some individuals there is merely a difference in size between the young and adult. The wings, when present, are four, folded flat on the back when at rest ; the front and hind pairs are very similar in size and neuration, which is of very simple character; the distribution of the veins is, however, strangely dissimilar in different genera. Near the base of each wing there is a cross line where the wings are easily broken off, the basal parts remaining as horny flaps on the insect's back (fig. 26). The tarsi have four joints.

The forms usually met with in a. "Termitarium," i.e. a community of Termites, are soldiers and workers without wings in all their stages ; and special sexual forms which have wings when adult.

Tablecase 35.

These forms are undistinguishable when they first leave the eqgs, but soon show more or less of the character of the form which they will ultimately become. It seems, however, that Termites have some power of modifying or checking the development of individuals so that some females of the special sexual forms do not develop wings, and are held in reserve in case any accident should happen to

Fig. 26.


Base of a Termite's wing showing the line where the wing breaks off.
the "Queen" upon which the existence of the community depends. These individuals have been called "complementary reserve queens," and when actually substituted for a queen "substitution queens."

The special sexual forms above alluded to are so called because it is upon these that the continuance of the species appears to depend. Individuals of both sexes are found among soldiers and workers, but it is highly improbable that they ever reproduce their species. The males and females that have wings throw them off soon after leaving the nest in which they have been reared, and in some cases become kings and queens of new colonies. But from the enormous size to which some of their nests grow it seems probable that these kings and queens may continue with the original colony.

Wallcases 9 \& 10.

In their mode of life they much resemble the true ants, which are Hymenoptera. They live in large colonies. Their nests are very various in form. Some species (Eutermes for example, 173) build nests in trees, but in this case it seems probable that the nest is connected by covered ways with an underground nest. Other species which have their nests underground, build nests above the ground, sometimes of curious shapes, the very large ones being three to ten feet or more in height (fig. 28). The greater part of the nest

Fig. 28.


Photograph of a White-Ant's Nest taken in Somaliland by
Mr. F. Gillett.

Fig. 29.


Queen's Cell of Termes bellicosus (203). $\frac{1}{3}$ Nat. Size. (Photographed from a specimen in the Museum.)
consists of cells, connected by galleries. Portions of these nests are exhibited in the wall-cases, as well as photographs of the whole nests. One kind of nest met with in Australia, of a flat, wedge shape, is

remarkable for the fact that its broad, flat surfaces always face nearly east and west.

A large photograph showing some of these nests is suspended on the wall. A nest met with in Sierra Leone has the upper part

Wall- built in three or four storeys (177). Examples are exhibited in case 9. Wall-case 9 (fig. 30).

In the underground nests the queens live in specially constructed cells, which are often of considerable size (203, fig. 30). Occasionally two queens are found in the same cell (193).

Some good examples are exhibited both in the Table-case and in the Wall-case. The queen when once established in this cell never leaves it. She is supplied with food by the workers, and the eggs as soon as laid are carried away to other parts of the nest through small holes in the sides of the cell.

The duty of the soldiers is to guard the nest, and for this purpose they are provided with very large heads, which are sometimes armed with a strong spine or spike. Others have large powerful jaws.

Some excellent examples of the destruction caused by these insects are shown in the wall-cases. Attention may be specially directed to the remains of a square lintel of a door of one of the Government offices in James Town, St. Helena, in which only the very hard parts remain (175). Another very good example is a piece of a greenhouse from Singapore presented by Mr. H. N. Ridley, showing very deep excavations (159, fig. 31). Most of the destruction is carried on secretly, the ants rarely showing themselves, the outside of the object attacked being left intact so that the mischief is not observed. A small insect box brought to this Museum from Trinidad was found to have the lid completely hollow (163). Some live ants were still in it. This is exhibited in the wallcase.

The wings and remains of Termites have been found in abundance in a fossil state in Mesozoic strata in Europe.

Tablecase 35.

Immediately after the Termites are some examples of the very peculiar insects of the family Embiidoce (1318). These are closely allied to the Termitida, but have no soldiers or workers. Their metamorphoses are incomplete, the fully adult only differs from the young in size, and in some instances in having wings. Some species never have wings. They are in many respects very primitive insects, having the front and hind wings similar in size, form and neuration; the last being of a very simple character with few cross nervures. As the mesothorax is very long, the front and hind wings are remarkably far apart. The front and middle legs are wide apart at their bases and are placed at the side of the body as in the Phasmidce; but the hind legs are closer together.


The tarsi have three joints, the front ones are of very singular form.

The species are sometimes met with singly, but they are often social in their habits, and have been found congregated in a mass of webs, an example of which is exhibited (1311).

They occur in S. Europe, Asia, Africa and America.

## Sub-Order Corrodentia.

These are small soft-bodied insects with incomplete metamorphoses. The head is free, generally rather large, wide, with prominent eyes. The mouth is provided with mandibles. The antennæ are long, composed of about a dozen joints. The prothorax, mesothorax and metathorax are nearly equal ; the prothorax not very large. The wings are four, with a few branching veins which take curious curves ; the hind pair smaller than the front pair. The front pair are held roof-like when at rest ; the hind pair slightly folded at the base. The tarsi have two or three joints.

Some species never have wings.
These insects are very common on trunks and branches of trees. Many kinds prefer dead wood.

One kind, Atropos divinitoria (1316), is very common in houses, especially if damp. It is sometimes destructive to collections of plants or insects. It is one of the insects called Death-watches. It makes a regular tapping noise, probably by striking its jaws against the wood it is resting on, the sound much resembling the ticking of a watch. It can only be heard in a room where there is absence of noise.

## Sub-order Plecoptera.

The Perlidie Stoneflies (1320-1325) are insects of moderate size, with incomplete metamorphoses. The head is slightly imbedded in the prothorax ; with long, slender antennæ composed of very numerous joints. The hind wings are larger than the front ones; held horizontally over the back when at rest, with the inner portion of the hind pair folded. The tarsi have three joints. The larve live in water, feeding on decayed vegetable matter, but some are carnivorous. When fully grown they crawl out of the water, the skin splits down the back, and the perfect insect emerges. The adults frequent trees and are very active.

## Sub-order Sialida.

Tablecase 35.

The Sialidce or Alder flies (1327-1334) have the head imbedded in the prothorax. The antennæ are long and slender, composed of

Fig. 32.


Larva of Alder fly (Sialis Iutaria). Enlarged.
numerous joints. The prothorax is rather large. The front and hind wings are of different shape, held roof-like when at rest, the hind ones ample and folded when not in use. The tarsi have five joints.

Their metamorphoses are complete. The eggs of the common British Alder fly, Sialis lutaria, are laid on blades of grass, etc., generally near water. The larva (fig. 32) as soon as it leaves the egg makes its way to the water, where it spends most of its time in the mud, feeding chiefly on other small aquatic larva. The abdomen is furnished with branchiæ. When fully grown the larra leaves the water and buries itself in the earth, where it turns to a pupa.

## Sub-order Planipennia.

Tablecase 36 .

The next principal division of this order comprises the Planipennia, Snake-flies, Ant-lions, etc. These all have the head free (except the Rhaphidiude). The thorax is generally compact with the prothorax small ; but in the Rhaphidide, Mantispidce and Nymphide, the thoracic segments are more or less distinctly separated, and the prothorax is larger. The four wings are nearly or quite similar in form and size (except in the Nemopteride), held
roof-like when at rest, the hind pair never folded. The tarsi have five joints. The metamorphoses are complete.

They are divided into ten families.
The first family contains the Scorpion Flies, Panorpide (1335), so called from the cariously developed apex to the abdomen of the

Tablemales. They have the head prolonged downwards so as to form a beak. The antennæ are slender, composed of numerous joints. The wings are rather narrow, with numerous cross nervures.

The larver feed in rotten wood.
The British species are common in woods. One curious genus, Boreus (1346) is wingless. It is British and lives in moss, and when walking much resembles a large flea.

The Rhaphidiudce (1347) are insects of rather small size, remarkable for the length of the head and prothorax, whence their popular name Snake-flies. The antennæ are slender and composed of many joints. The foar wings are equal and nearly similar with a glassy appearance, the veins forming a network. The larvæ are very active, carnivorous, living chiefly under loose bark of trees and logs.

The Mantispidce (1348) are at once recognised by the remarkable form of the front legs which resembles those of a Mantis, formed for seizing small insects. The head is free, transverse, with rather large eyes. The antennæ are not very long, composed of many joints. The four wings are alike, equal, or with the hinder pair slightly smaller, the neuration forms a delicate network.

The eggs are laid with a threadlike attachment as by the Lace-wing flies. The young larva is very active. It attaches itself to the eggsack of spiders, which it enters and later on feeds on the young spiders. It then changes its skin and completely alters its appearance, and is no longer active. It changes to the pupa within the larval skin.

They are very numerous in tropical countries, and one is found in S. Europe. There is no British representative.

The Nemopteridce are easily known by the great length of the hind wings, which are very narrow, but sometimes dilated at the tips. One of the longest is Halter imperatrix (1353) from West Africa (fig. 33). Another remarkable form is one recently discovered in Asia Minor, Chasmatoptera Sheppardi (1357). Species of the genus Croce have the hind wings almost thread-like.

The neuration approaches that of the Ascalaphider, the fourth vein commencing about the middle of the wing.

The head is transverse with rather prominent eyes. The antennæ long or moderately long, slender.

Tablecase 36.

The species at present known are chiefly South European, African and Australian. A larva believed to be that of Nemoptera is found in the tombs in Egypt. It is remarkable for the great length of its neck (1354).

The Nymphidce (1361) have the head frec, transrerse, with prominent eyes. The antennæ are moderately long and slender. The four wings are equal and similar. They show a typical neuration, the eleven veins being all distinguishable, with the fourth and sixth both complete to the base, and the seventh emitting a branch from about the middle. The tarsi have the claws furnished with membranous lobes.

These insects are Australian. Nothing is known of their habits.
The Osmylide (1362-1365).-The insects usually included in this family have the head variable, sometimes slightly imbedded in the prothorax, but generally nearly free, transverse, with rather prominent eyes. The antennæ are slender, of moderate length. The neuration of the wings is somewhat similar to that in the Nymphidce, but the seventh vein is parallel to the sixth (and 6a), does not emit a distinct branch to the hind margin, and appears to terminate at a cross vein at some distance from the margin. Nearly the whole wing has a border of fine forked veins.

These delicate and beautiful insects are widely distributed. Osmylus chrysops (1362) is not uncommon in the New Forest. The larva is found under stones or in moss in or near water.

The genus Dilar is remarkable for the comb-like antennæ of the male. The genera Ithone, Rapisma and Psychopsis (1365) are included in this family, but they are very aberrant.

The Hemerobiidce are rather small insects, with very short prothorax. The neuration of the wings is a still further departure from that seen in the Nymphidce. The fourth vein is in part or wholly absent, and there are numerous veins branching directly from the third vein.

The larvæ are carnivorous and live chiefly on Aphidee (Green-fly), from which they suck all moisture. They have the curious habit of placing the empty skins of their victims, as well as fragments of vegetable matter, on their backs so that they are often completely concealed.

The Hemerobiidee and Chrysopitoe clasely resemble the Osmylidce, but have the antennæ of great length. The neuration of the wings divides the surface into a number of oblique oblong cells; the fourth vein curves away from the third; the fifth is absent.

Fig. 33

A. Halter imperatrix from W. Africa. B. Chasmatoptera Sheppardi FROM Asia Minor. Slightly Reduced.
(Photographed from specimens in the Museum.)
[To face p. 34.

There are often some curiously-formed cells at the base of the Tablewing.

Their delicate gauzy wings have won for them the name of "Lace-wings," whilst from their bright golden or coppery eyes they are often called "Golden-eyes." When handled they have a strong disagreeable smell.

The eggs, which are laid in groups, are often found attached to leaves and other objects. They are white and are attached by long delicate threads.

The larvæ feed on Aphidec, which they hold up in the air in their long jaws until all moisture is sucked out. When walking they use

## Fig. 34.


$a$, Pupa ; b, cocoon ; and $c$, imago of Lacewing (Chrysopa perla), twice natural size. (1370.)
the tip of the abdomen as a lever and a sucker, so that if they lose their hold of a leaf they can hang by the tip of the abdomen until they regain their footing. When full grown they spin a round silken cocoon in which they turn to the pupa.

The Coniopterygidee (1372) are very small insects, having the body covered with a white powdery substance. The wings have a very simple neuration, with very few cross nervures. The hind pair are smaller than the front ones.

These insects are common on fir trees. They resemble the Chrysopidce in their habits and metamorphoses. Their larvæ have been found feeding on minute scale-insects.

TableCase 36.

The Ascalaphiclce (1373-1382) are easily recognised by their long slender antennæ, which terminate in a spoon-shaped club. The head and thorax are generally hairy. There is considerable variation in the form and colour of the wings. The front ones are frequently angulated on the hind margin at the base, the angle in some cases forming a lobe. The cells at the tip of the wing are irregular and not very numerous. The fourth vein is joined by the fifth about the middle of the wing, and joins the


Larva of a Myrmeleon. (1388.) third at some distance from the base. The legs are spiney and not very long; the claws long and gently curved.

The larvæ closely resemble those of the Myrmeleonida, but have a series of tubercles at the sides of the body (1374).

The Myrmeleonidce (1383-1385) have the wings generally of a more delicate texture than the Ascalaphide. The front and hind pairs are similar in shape and neuration, gradually narrowed to the base. The apex of the wing has a large number of fine veins radiating from the second and third veins. The antennæ are short, more or less thickened towards the tip (fig. 35).

The larvæ, fig. 36 (1388) are carnivorous. They live in circular pits excavated in the sand. These they make with their large flat heads, which they use as a shovel, jerking the sand to a considerable distance. When the pit is deep enough the larva rests concealed at the bottom with the jaws exposed ready to seize any ant or other insect that may fall into the pit. Their popular name of "Ant-lions" is due to this habit. They are found in Southern Europe and all tropical countries.

## Sub-Order Agnatha.

The sub-Order Agnatha (1400-1409), consists of a single family (Ephemeridce), popularly known as May-flies. They are very delicate insects with imperfectly-developed or no mouth parts. The antennæ are extremely short, and terminate in a bristle. The hind wings are much smaller than the front pair. The abdomen is furnished

Fig. 35.


## Ant-Lions.

A. B. Palpares libelluloides, From S. Europe.
c. Palpares cephalotes, from Angola (1383). $\frac{1}{2}$ Nat. Size.
(Photographed from specimens in the Museum.)
[To face $p .36$.
with two or three long, thread-like tails (fig. 37). When at rest the wings are held together erect, the abdomen slightly curves and the tails are directed upwards.

The early stages of these insects are passed in the water. The larve vary greatly in form according to their habits, and they are a considerable time arriving at maturity. In some cases this takes

Fig. 37.


Fig. 38.


Nymph of Ephemera vulgata. (1401.)

May-fly (Ephemera vulgata), enlarged. (1400,)
more than one year. The mouth parts are well developed, the mandibles in some cases being very large (1408). The abdomen is furnished with complex tracheal gills. There are sometimes leaf-like plates at the sides of the body (vibrated at frequent intervals in the water), sometimes they are tassel-like or feathery and are curved over the back. When the nymph (fig. 38) is full

Tablecase 36.
grown it makes its way to the surface of the water, the skin splits and the winged insect emerges. This process occupies a very short time, sometimes only a few seconds. This winged form, calied the sub-imago, is, however, still enveloped in a delicate skin ; this it throws off either immediately or soon, and the insect is then in its perfect state.

The food of the larræ is chiefly vegetable matter, but some species are at least in part carnivorous.

Some species of May-fly occur in swarms and appears in the air like a fall of snow. Specimens swept from a railway platform in Egypt after one of these swarms had occurred are exhibited (1409). A few of another swarm from Germany are in the same case in spirit (1403).

## Sub-Order Odonata.

These insects, popularly called Dragon-flies (1410-1453), are insects with incomplete metamorphoses. The head is very large, concave behind, with very slender attachment to the thorax, so that it has complete freedom of action. The eyes are very large, sometimes touching each other above. The antennæ are very short and terminate in a bristle. The wings are equal or very nearly so. Although transparent they are somewhat hard and brittle. The veins form a network. The abdomen is very long.

One great peculiarity of this Sub-Order is the form of the thorax.

## Fig. 39.



Side view of the thorax of Mecistogaster. $a$, prothorax; $b$, mesothorax; $c$, metathorax.

When viewed wideways the segments are seen to slant, so that the legs are in front of the wings (fig. 39). In other insects the base of the legs is under the base of the wings. The prothorax is very
small. The mesothorax and metathorax abont equal. The upper surface is not fixed as in other insects but the parts are movable, which gives the wings great freedom.

In their early stages they live in water, and (like the adult) are carnivorous, feeding on other insects, snails, etc.

The larva possesses an extraordinary-developed labium. When at rest this is folded beneath the head, the front part of it forming a mask; but is jointed and can be darted forward with great rapidity when the insect seizes its prey with the terminal toothed appendages (1410).

The Odonata have been arranged in two divisions:-
Div. I.-Anisoptera, in which the front and hind wings are more or less unlike, the hind pair enlarged near the base. This division contains the families Libellulidee, Corduliider, Gompleide, Cordulegastride and Eschnide. The characters of these families are chiefly in the form of the head and the neuration of the wings as explained in the labels exhibited.

They fly with the greatest rapidity.
Div. II.-Zygoptera in which the wings are alike, both pairs equally narrowed at the base. This division consists of two families, the Calopterygidee (1439-1446) and Agrionidic (1447-1453).

Among these are some of the most brilliantly coloured insects known. Unlike the Anisoptera they are comparatively slow fliers, and are generally seen fluttering about the herbage at the sides of ponds.

Dragon-flies have been found plentifully in a fossil state in tertiary strata, including species of Libellutla and Ayrion, both larvæ and perfect insects, differing but little from those of the present day. Some large species have also been found as far back as the Lower Lias.

The remains of an enormous insect, Meganeura monyi, measuring two feet in expanse of wings has been found in the Carboniferous strata. It has four equal wings, and is evidently not far removed from the Dragon-flies. The neuration of the wings differs, however, in some important characters, and the shape of the body, so far as can be seen, is different. Its place appears to be between the Mayflies and Dragon-flies.

A drawing of one of the wings, natural size, is exhibited. There are no specimens in the Museum collection.

## Order TRICHOPTERA.

Tablecase 37.

The second half of table case 37 contains the Trichoptera or Caddis-flies.

These insects are sometimes regarded as a sub-order of the Neuroptera. They have the head free. The antennæ are nearly always long and thread-like, tapering to the apex. The mouth parts are small ; the mandibles absent or very rudimentary; the maxillary palpi very variable, in some genera very large. The thorax is compact ; the prothorax very small. The legs are long and slender with five-jointed tarsi. The front wings are more or less clothed with hair, slightly more leathery than the hind pair, held roof-like when at rest. The hind pair ample and pleated when at rest.

The larvæ live in ponds and streams; their food consists of vegetable matter. For the most part they live in cases which are built in various ways and of different materials, such as stones, sand, shells, bits of weed, \&c. Some of these cases are coiled and being built of fine sand have been mistaken for shells (1478).

The ordinary Caddis-fly larva (fig. 40) has the Fig. 40. body soft, except the head and thorax that are


Larva of Caddisfly. exposed (1461). The first segment of the abdomen projects on each side, and has on the back a small tubercle which terminates in a sharp hook directed backwards. These projections secure the body in position in the case, whilst at the same time the water can pass freely through the tube; they also enable the larva to stretch itself out of the tube in search of food. Some of the segments are furnished with floating filaments that serve as gills. At the end of the body there are two strong hooks, which give the larva a firm grip on its case, and enable it to draw back rapidly into the case at the approach of danger. They turn to the pupa within the case, but when ready to turn to the perfect insect, they leave the case, swim to the surface of the water (using the middle legs, which are developed like oars for the purpose), the skin splits down the back and the fly emerges.
The perfect insects may be found in trees and herbage near water. Some of the very small species so closely resemble
small moths that they require careful examination to distinguish them.

The principal families are Phryganidice, Limnophilidee, Sericosto-
Fig. 41.


Pupa of Caddis-fly in swimming position.
matide, Leptoceridce, Estropside, Hydropsychide, Rhyacophilite and Hydropsilide.

## Order MaLLOPHAGA.

The Mallophaga (1501-1508), commonly called Bird-lice, are small, wingless insects, with flat bodies, which undergo very little change in their growth to maturity. The head is large and free. The mouth is furnished with strong mandibles, lodged in a cavity beneath the head. The prothorax is distinct but not large. The mesothorax and metathorax are often only distinguishable from the abdomen by the legs being attached to them. The legs are attached to the sides of the segments. The tarsi have two (rarely three) joints, terminating in one or two claws.

The majority of the species live among the feathers of birds. A few are found on mammals.

Table- Drawings and specimens of Trichodectes latus (1501, fig. 42) case 37. found on dogs, Menopon pallidum found on fowls, and other species are exhibited.

Like most parasites they are difficult to locate satisfactorily in

Fig. 42,


Trichodectes latus, from dog; enlarged thirty-six times.
any natural system, but they appear to be most nearly allied to the Orthoptera.

## Order LEPIDOPTERA.

Tablecase 38.

The insects of this Order are popularly known as Butterflies and Moths.

They undergo a complete metamorphosis. The larva is popularly called a caterpillar ; the pupa a chrysalis. The perfect insect has the head free. The thorax is compact. The prothorax very small; the mesothorax very large. The wings are very variable, clothed (as well as the body) with scales. The mouth parts (Fig. 43) are imperfectly developed, except the maxillæ which (except in a few cases) are greatly prolonged and united by their edges to form a proboscis or tube (through which moisture can be drawn into the mouth), coiled like a watch-spring when at rest. The labial palpi are well developed, usually standing up in front of the head, sometimes of great length. The maxillary palpi are very small or absent.

The Lepidoptera are usually divided into two great groups, Lepidoptera Heterocera and Lepidoptera Rhopalocera.

The Heterocera or Moths have the hind wing united to the front
Fig. 43.


Head of a Sphinx moth showing the parts of the mouth and proboscis. $a$, Eye; $b$, labial palpus; $c$, maxillæ; $d$, maxillary palpus on base of maxilla.
wing by a "frenum" (fig. 44). They have very various antennæ, either long, slender and tapering to a point, often fringed and frequently comb-like. Comparatively few have them thickened towards the tip.

The Rhopalocera or Butterflies have the antennæ terminating in a club. This is very variable in shape and extent and is sometimes very slight. The hind wings are not united to the front ones by a frenum.

Fig. 44.


Wings of Deaths-head moth, underside.
$a$, Strap which holds the frenum ; $b$, frenum.
The Heterocera are divided into numerous families. The drawings and explanatory labels are in course of preparation, in the meantime a series of specimens will be found temporarily placed in table cases $43-48$.

In Table-case 39 will be seen a series of specimens illustrating the life-history of the common Mulberry Silk-moth, Bombyx mori. This species has been cultivated for so many centuries that its origin is uncertain, but it is probably a native of China.

On a shelf on the east side of the gallery are models and drawings illustrating the habits of various species, many of them of interest on account of the injury they do to fruit trees, \&c.
In wall case 8 on the west side of the gallery are some interesting compound cocoons of gregarious moths. Attention is particularly called to one of Anaphe panda from S. Africa (263) in which there is a crowd of caterpillars, and by its side a similar nest (265) in which the caterpillars have spun their cocoons (figs. 45, 46). When the moths come out they escape by the opening at the top. (Further particulars about this nest will be found in Tablecase 44.)

In the same case is a somewhat similar nest from Madagascar

formed by Hipsoides bipars. In this instance each moth escapes by an opening made by itself (269).

On the west side of the gallery are three cabinets of British Lepidoptera. The two larger ones contain the collection of caterpillars prepared by the Rt. Hon. Lord Walsingham, and presented by him. The next cabinet contains the collection formed by the late William Buckler, the author of "The Larva of the British Butterflies and Moths," published by the Ray Society. It was presented to the Museum by Robert Newbury, Esq.

The Rhopalocera are divided into five principal families, the characters by which these may be recognised are explained by a series of labels, drawings and specimens set out in a tabular form in table case 47.

A small series of other butterflies will be found in the cabinets at the east side of the gallery.

## Order HYMENOPTERA.

The Saw-flies, Ichneumons, Ants, Wasps and Bees belong to this Order.

They have complete metamorphoses. The perfect insect has the head free, with slender attachment to the prothorax. The thorax is compact, the protborax small, the mesothorax large. They have four wings with few veins ; the hind pair united to the front pair by a series of hooks (except in some minute species). The basal segment of the abdomen is in varying degrees more closely united to the thorax than to the following segments, and in the majority the communication between the first and second segments is by a narrow neck or waist as in the hornet. The tarsi have five joints, except in some minute parasitic species.

They are classed in two great divisions:-
I. Hymenoptera Terebrantia, in which the legs have a double trochanter.
II. Hymenoptera Aculeata in which the legs have a single trochanter.

These are further divided into fourteen principal families. The characters by which these may be recognised are explained by specimens, drawings and labels arranged in a tabular form in Table-Case 53.

Tablecase 53.

In the second half of the same case are some examples of Saw-flies. The metamorphoses of the common Currant Saw-fly are

Tablecase 47.
illustrated by a series of coloured drawings. Specimens of the fly with leaves injured by the larvæ are also shown. The eggs are laid in rows on the ribs on the under side of the leaves. Examples of another species, Nematus propinquus, the larvæ of which sometimes strip the leaves from Black Poplar, are also exhibited.

In the same case will be seen a female example of the Pine Borer, Sirex gigas, in the act of depositing eggs in wood. The larva burrows into the solid wood, and often does mach damage in fir plantations.

By the side of this is placed a large Ichneumon, Rhyssa persuasoria, which is a parasite on the larva of Sirex. In order to deposit its eggs on or near the larva of the Sirex, it is provided with a very long ovipositor, but how the insect passes this delicate instrument through solid wood is unknown. A small piece of wood with the ovipositor of a specimen in it is exhibited. Unfortunately the insect was broken when found.

Some examples of the white cocoons made by Braconidce (often mistaken for spiders' nests) are shown in Table-Case 54; and also a series of galls made by Gall-flies, Cynipidce. An interesting series of the galls will also be found among the models on a shelf on the west side of the gallery.

A small series of specimens will be found in drawers $1-8$ of a cabinet on the west side of the gallery.

In Table-cases 51 and 52 , nests of various wasps are exhibited and in the wall-cases adjoining all the larger nests of ants, wasps, and bees.
Wall- Among the ant-nests should be noticed one made by binding case 11. together leaves with silk threads $(317,319)$. This is the work of a moderately large pale green ant, Ccophylla smaragdina, a common species in India, with varieties in Africa and Australia (fig. 47).

Several brown nests in trees are exhibited. These are built by species of Crematogaster, and from their form have been called "Negro Heads" (301-311).

A small nest of the Provident Ant (321), Atta barbara, now known as Aphenogaster barbara, which stores its nest with seeds, is shown in the same case. Another curious nest is that of Polyrhachis bispinosus (327) from Brazil. This is made of soft substance and has the appearance of a sponge.

Formica fultiginosa, a common English black ant forms its nest in hollow trees. A portion of one of their nests is exhibited (333). Another complete nest (335), found near Guildford, was built in a house under the drawing-room floor.

Fig. 47.


Nest of an Ant (Cecophylla smaragdina) from Calcutta, made by binding Leaves together with Silk Threads (327). $\frac{1}{4}$ Nat. Size.
(Photographed from a specimen in the Museum.)
[To face $p .46$.

A remarkable entrance to an ant's nest is shown at the bottom of the case (339, 340). This ant, Phidole Sykesi, forms its nest on the side of steep hills, and round the entrance there is a curious structure, consisting of concentric walls or ridges. The object of these walls appears to be to protect the entrance from the water that rushes down the hill during heavy rain.

Specimens of various ants will be found in drawer 5 of the first cabinet on the west side of the gallery. Among them examples of the Foraging ants of Central and South America, Eciton ommivorum, male and worker, and soldier and worker of Eciton heimatum. These ants travel in enormous numbers, sometimes in narrow lines, sometimes in broad columns. They kill and carry away with them cockroaches, beetles, and all kinds of insects, and even lizards.

The Driver ants of Africa, Anomma, are even more formidable, and when foraging will attack and destroy all kinds of insects, as well as large snakes, chickens, \&c. Those that travel in this way are the workers. The males are large winged insects and are known as Dorylus. It is only in recent years that these insects were discovered to be the males of Anomma; hence the use of two names. The females are large wingless insects, and are very rare. There is a single example in the Museum which is believed to be the female of Dorylus nigricans, of which Anomma Burmeisteri is believed to be the worker. The variation in the sizes of the individuals, and in the relative sizes of their heads is very remarkable.

Specimens of Ecophylla smaragdina, female and worker, above referred to, and also workers of the Leaf-carrying, or "Umbrella Ant," Ecodoma cephalotes, are in the same drawer.

Some eggs of an ant, Myrmeca, are exhibited in table-case 51. The "ant-eggs" sold as food for birds are not eggs, but the cocoons made by the larvæ of ants.

The species of Scolia are parasitic upon the larvæ of beetles. A series of Scolia flavifrons is exhibited in the same table-case. This

Tablecase 51. species lives on the larva of a Rhinoceros beetle, Oryctes nusicornis. The female Scotia deposits an egg on the under side of the larva of the Oryctes and then closes the cocoon. The larva of the Scolia does not eat the Oryctes larva, but gradually sucks it dry.

The species of Pepsis and Salius are among the largest known wasps. A large Pepsis from Ecuador is exhibited.

The species of Salius store their nests with spiders. The large
species attack and kill even the large species of Irygate. The S'ulius will hover round the nest of the Mygale and sometimes entice it out by touching the spider's web, it will then pounce on the spider and render it helpless by stinging it. Sometimes a struggle takes place, and the two will roll over and over, but the wasp is nearly always victorious. A specimen of Satius cledjax from German East Africa, with the Mygale which it had caught and was carrying away, are exhibited.

Wallcase 12.

In this case are exhibited a series of nests made by various wasps. Among these are numerous cells or nests built of mud by species of Pelopceus.

Pelopceus fiyutus (401) and P. histrio (402) form groups or masses of cells. Examples are exhibited in wall-case 12 and in table-case 51. These cells when completed are filled with insects, or more generally with spiders, to serve as food for the larvæ of the wasps. The remains of the spiders can be seen in the nest of Pelopceus bitineatus from N.W. India, exhibited in table-case 51, and in the nest of Pelopreus chalybeus from Natal in the same case. The cells of this species are placed in pieces of bamboo. Pelopceus leetus from Australia (393) and P. madiaspatanus from N.W. India sometimes built separate cells, as shown in table-case 51 , but a curious group of cells formed by the latter species in a deserted bird's nest should be noticed in wall-case 12 (391).

The species of Crabro form burrows in various places; some in the ground, others in decayed wood, in bramble stems, \&c. The cells are stored with insects, most commonly perhaps with Diptera. An example of a piece of willow with cells of Crabro cephalotes from Barnes Common is shown in table-case 51.

The species of Odynerus avail themselves of any suitable hole in which to make their mud nests. Two curious examples are exbibited; one built in the centre of a reel of cotton, the other in a blind tassel (415).

Among other clay nests that specially deserve notice are some built by species of Eumenes in the shape of vases (449, fig. 48). Another standing with these, from Aden, and evidently formed by a member of this genus, is noterorthy for the size of the stones fixed on to the outside (447). It is remarkable that such a small insect could carry and manipulate stones of this weight. The size of the insect can be judged by the hole through which it emerged from the nest (fig. 49).


Close by these are two nests built by a species of Ischnogaster. They were found attached to roots on an overhanging bank in Borneo by the late Mr. J. Whitehead (445). The form of the entrance with its open-work at the back should be noticed (fig. 50). Other somewhat similar nests from Ceylon, formed by another species, will be found in Table-Case 52 (fig. 51 ).

Some Social Wasps build their nests without covering, others are enclosed. Among those built without cover are those of Polistes and Icaria.

In the wall-case are examples of the flat nests built in trees by species of Polistes (341-355). It will be observed that these are suspended by a stalk from the centre of the nest (fig. 52). The species of Icaria build somewhat similar nests, but instead of making them circular they increase the size of the nest by adding cells at one end, the result heing a long narrow nest. One from Singapore (359, fig. 53) about a foot long is in the wall-case, and some smaller ones will be found in Table-Case 52.

This case contains nests formed by varions species of Vespa (the common wasps and hornets). The nests built by some of the Indian species attain great size; one measuring thirty-two inches in length is suspended in the middle of the case.

The English Hornet, Vespa crabro, builds its nest chiefly of rotten wood, sometimes in hollow trees (449, 535), frequently in roofs of outhouses (489, 493). Those in hollows are generally without covering, but suspended nests have a thick outer case.

The other species of the genus Vespa are called Wasps, of which there are six British species.

The nest of Vespa vulgaris is somewhat similar to that of the Hornet, but is composed of much finer material. The patches on the cover are smaller, with concentric curves or wavy lines of different shades of buff and brown (of a lighter colour than in the Hornet's nest), giving the nest a very pretty appearance. This wasp prefers to build underground, but the nests are found not infrequently in roofs of outhouses $(511,515)$. A nest of this species was recently found in a hat which was hanging in an outhouse at Tring, and was presented to the Museum by the Hon. Walter Rothschild (507).

The nest of Vespa germanica, another common species, is generally underground. It is formed of vegetable fibre and is of a grey colour (465).

Vespa norwegica is a tree wasp. The nest is of a grey colour, with whitish marks and lines, built of vegetable fibre. The outer
cover is very delicate, almost like tissue paper $(473,475,497)$. The early stages of these nests are pretty objects. Several are exhibited in table-case 52 , and one in a more advanced state will be found among the groups on the east side of the gallery (69).

Two examples of a very remarkable nest are to be seen in this case (501, 502). They are built entirely of clay, including the comb. They have been found in South America, hanging from branches, but no specimens of the insect have yet reached the Museum (fig. 54).

In the covered nests built by Social Wasps, two styles of building

them is noticeable. The common British wasps, Vespa, commence the nest with a stalk attached to some object, with a few cells suspended by it. Below this they suspend a second series of cells, hanging by stalks from the first series, then a third series, etc. The whole surrounded by a cover or envelope which has an opening below; this covering is enlarged as the combs are increased in number and size (fig. 55 A).

In the second style of nest the cells are attached to some leaf or branch, without a stalk, and when a row of cells is completed it is enclosed in a thin cover with an opening below, generally at one side (fig. 55 в). The second row of cells is built on the outside of

this cover, and when completed is closed in with a cover in the same way, a passage through the comb being left for access to the first row. A third row of cells is then built in the same way (fig. 55 c). The Brazilian wasps of the genera Polybia, Chartergus, etc., build in this way, and numerous nests are exhibited. The covering of the nest of Chartergus chartarius is nearly white and smooth, and in this and in its texture exactly resembles card, whence it has been called "the Card-making Wasp." One very large example (575, fig. 56), from the river Amazon, presented by Mr. G. Brocklehurst, exhibited contains twenty-two rows or storeys.

In Wall-case 16 are various nests of bees. Species of the genus Osmia will make a nest in any place which appears to them suitable, garden locks are sometimes chosen. A pipe with cells of Osmia rufa is exhibited (647), and another still more curious example is a book with a series of cells (631). This book was in a book-case pressed against the back ; this left just room for the bee to get behind it. It is from Hawkhurst, Kent, and was presented by Miss Evelyn Hardcastle. Another nest built between two flowerpot saucers is exhibited in Table-case 50.

Three disused birds'-nests which have been used by humble-bees to build nests in are exhibited (639, 643). One of these nests from East Clandon, Surrey (641), has been attacked by a moth (Aphomia), the caterpillars of which having fed on the wax of which the bees' cells are made, have spun their cocoons on the top.

At the top of this case will be seen a single comb of great size formed by an Indian honey-bee, Apis dorsata (609). This honeybee, unlike the common honey-bee, Apis melifica, does not build in hollow trees, etc., but suspends the combs without covering from the branches of trees. An excellent photograph of a group of combs of this species is shown in Table-case 49, which is devoted to the explanation of the habits of honey-bees. Greatly enlarged drawings

Tableare exhibited to show the difference in the structure of the queen, drone and worker. The worker has the femur clothed with long barbed hairs (fig. $58 a$ ) ; the tibia is concave on the outer side, the edges are furnished with long-curved hairs, the whole making a sort of basket in which pollen is collected (b). The apex of the tibia is furnished with a series of teeth like a comb, with which the wax is removed from the abdomen $(c)$. The underside of the first joint of the tarsus has rows of short stiff hairs, the whole forming a brush with which to collect the pollen and put it into the basket on the tibia (d). Other points of interest in connection with this bee are
explained by drawings and specimens. The visitor should not fail to notice the flakes of wax removed from the abdomen of a specimen.

Fig. 57.


Legs of queen honey bee.
Fig. 58.


Legs of worker honey bee.
It will be seen that these are nearly transparent, and it is only after being worked by the bee's mouth that they lose this transparency. Other bees are shown in Table-case 50 .

Fig. 52.


Fig. 53.


Nest of a Species of Icaria (359). $\frac{1}{4}$ Nat. Size.
(Photographed from specimens in the Museum.)

Among the Carpenter-bees, Coptorthosoma, from Ceylon should be noticed. The females of this bee have a cavity on the upper side at the base of the abdomen, and in this cavity are constantly found a mite, Greenia. The object of choosing this curious abode is at present unknown.

Another object of great interest in this case is the spoon-shaped entrance tube made by a very small stingless bee, Trigona collina, from Singapore, presented by Mr. H. N. Ridley. These bees live together in enormous numbers. They build in the hollows of old trees. The nest consists of an irregular mass of large cells and galleries made of resin. In the centre are the small breeding cells made of wax. Many of the large cavities in the resinous part are filled with pollen, stored for food. The entrance to the nest is by means of a tube such as that shown in the Table-case. The resin of which these nests are built is collected by these small bees in such large quantities that the masses are of commercial value. It is known in the market as "damar." In Burmah it is called " poonyet" or " pwai-nyet." A large mass weighing fifteen pounds is shown at the bottom of Wall-case 16 .

## Order DIPTERA.

The insects of this order are called Flies, with which the Fleas are associated. They undergo a complete metamorphosis. The perfect insect has the head free, the attachment to the thorax being very slender. The thorax is compact ; the union of the prothorax, mesothorax and metathorax is so complete that their limits are to a certain extent problematical. T'wo styles of mouth parts are met with. The first in which the mandibles and maxillæ are very long and needle-shaped, enclosed in the labium which forms a sheath, as in the gnats ; the second in which the mandibles and maxillæ are not manifest, whilst the labium is a soft fleshy organ, concealed in the mouth cavity when at rest, but, being jointed, is capable of being extended when the insect is feeding. The Common House-fly is a good example.

The larvæ are for the most part without legs, grubs or maggots, with very small heads. The larvæ of gnats, however, which live in water have large heads and well-developed mouth parts, and are of quite a different character. They are extremely active. Drawings of some of the most interesting species are exhibited in Table-case 56. The pupæ are very variable.

Considerable attention has been given of late to the biting and blood-sucking species. Besides the gnats (for which the Spanish word mosquito is frequently used), some of the most troublesome are the biting midges : Ceratopogon puticaris is one of the commonest.

Fig. 59.


Fig. 60.


Glossina longipennis. (Slightly enlarged.)

Ceratopogon pulicaris. (Greatly enlarged.)

Specimens will be found in Drawer $2 t$ of the cabinet containing the British Diptera (fig. 59).

Among the Tabanidce, or Horsc-flies, species of Hcematopota and Chrysops are the most to be dreaded. Specimens are in Drawer 21. Among the Muscidce, Stomoxys is one which causes much annoyance; and it is the allied flies of the genus Glossina, or Tsetse-flies, of which there are several species, which are so dreaded in Africa, since by means of their bite, the parasites causing sleeping sickness and nagana (Tsetse-fly disease among animals) are conveyed. Specimens of Stomoxys are in Drawer 23 of the British Diptera, and examples of Glossina are in Drawer 18 of the general series of Diptera in a cabinet on the west side of the gallery (fig. 60).

A small series of flies will be found in Drawers 16-19 of a cabinet on the west side of the gallery. case 56.

In Table-case 56 will be found a few examples of Fleas (Pulicidce), with drawings of the egg, larva and pupa of the Common Flea (Pulex irritans).

A considerable number of different kinds of fleas are known. Most of them live on Mammals and Birds, or are associated with
Fig. 56.

them. The larvæ often breed in birds' nests, \&c. The largest known flea, Hystrichopsylla talpce, is found in the nests of moles and field mice. The Common Flea breeds in neglected dirty houses, and the

Fig. 61.


Egg, larva, pupa and imago of the common flea (Pulex irritans).
Fig. 62.


Jigger flea (Sarcopsylla penetrans). Female with the abdomen distended.
larvæ, which are very active little creatures, have been found in fluffy matter that had been allowed to collect between floor boards; also in old wooden bedsteads.

The "Jigger" Flea (Sarcopsylla penetrans) is a much smaller
insect of a jellowish colour. It buries itself in the flesh of small animals and man. It particularly attacks the toes, and if not speedily removed causes a severe wound. Its body, partly by sucking moisture and partly by the development of the eggs, becomes greatly swollen, sometimes to the size of a small pea. It is a native of tropical America, but has been introduced into Africa where it has spread rapidly. It has also been found in Madagascar and China. The natives in Africa who neglect to remove them frequently lose their toes in consequence.

## Order COLEOPTERA.

The insects of this Order are called Beetles. They have complete metamorphoses. The head is imbedded in the prothorax, which is very large. The front wings, called elytra, are not used in flight, but are hard and serve as covers to the hind wings, which are folded in a complex manner beneath them. When at rest they meet in a straight line down the back and do not cross one another.

They are commonly divided into thirteen sub-Orders, the principal characters for distinguishing which are explained by

Tablecase 55. drawings and specimens arranged in a tabular form in Table-case 55. A series of specimens will be found in Drawers $20-40$ of a cabinet on the west side of the gallery. This series only extends as far as the Buprestidic. The remainder will be exhibited as soon as circumstances permit.

## Order RHYNCHOTA.

This Order includes the Bugs, Cicadas, Froth Flies, Aphids, and Scale Insects.

They undergo incomplete metamorphoses. The head is imbedded in the prothorax which is very large. The mouth is modified so as to form a long proboscis, formed for piercing and for sucking juices; it lies beneath the body when at rest, directed backwards.

They are divided into two sub-Orders, the Hemiptera and Homoptera. The former have the base of the front wings leathery, the apical part membranous, crossed over one another when at rest. This sub-Order includes all the Plant Bugs, Tree Bugs, House Bug, \&c.

The Homoptera have wings of the same texture throughout, held roof-like when at rest. This sub-Order includes the Cicadas, Frothflies, Aphids, \&c. A small series of specimens will be found in Drawers 9-16 in a cabinet on the West side of the gallery.

The Common House Bug (Cimex lectularius) feeds on moisture drawn from pine wood, hence it is often found breeding behind pictures left undisturbed and behind wainscots. This species is not met with in England away from houses, but three species (Cimex colombaria, C. hirundinis and C. pipistrelli) are found in the nests of pigeons, swallows and bats respectively.

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