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Economic Entomology

Part I.

A.-THE ARTHROPODA.

In common with the crabs, crayfish and lobsters, the spiders and scorpions, and the centipedes and millepedes, insects have jointed appendages and segmented hodies, distinguishing characteristics of the great hranch Arthropodo. These near relatives of insects may be grouped into three classes:

(1.) Crustocea—Aquatic, gili-breathing Arthropods with two pairs of antennæ and at least five pairs of legs. Examples, crahs, crayfish, lobsters, shrimps, etc.

(2) Arochnida—Air-breathing Arthropoda without antennæ, and with iour pairs of legs. Examples. spiders, mites, aud scorpions.

(3) Myriopoda—Air-breathing Arthropoda with one pair of antennæ, with more than three paire of legs, and without wings. Examples, centipedes and millipedes.

B.-INSECTS.

The Hexapoda or Insecta are air-breathing Arthropoda, with one pair of antennæ, with only three pair of legs, and usually with wings in the adult state.

It will be observed that the insects form a very definite claes of animals, remarkable for the large number of species. The abundance of some species is so great that frequently they constitute a menace to the life of plants upon which they feed. The economic importance of insects is being rapidly realized by the public in recent years on account of the prominence given to the part taken by the Common House-Fiy in the spread of typhoid fever and other diseases, the mosquitoes in malaria and yellow fever, the San Jose Scale and Codiing Worm in orchards, the Bollweevil in cotton fields, the Army-Worm and Hessian-Fiy in grain fielde, the Tent-Caterpiliar and Bark-Beetles in orchards and forests, and many other pests that are causing much annoyance, danger and loss.

C.-STRUCTURE OF INSECTS.

(1) External Anatomy.

The body of an insect is divided into three distinct parts—the *head*, the *thorax*, and the *abdomen*, each composed of a number of segments. Each segment agair is made up of a number of Scleittes separated by membranous portions. The skeleton is external, and is in form a hollow cylinder with the muscles and nerves within. The skin layer is iaminnted and hardened by *chitin*, and consists of two layers secreted by the underlying hypodermal cells.

(a) Head.—The head is composed of six or seven closely united segments, and carries the eyes and antennae. The mouth is situated on the front ventral surface. The following divisions can be readily recogn. ed:

- a. Vertex or crown,
- b. Front or face,
- c. Genze or cheeks,
- d. Occiput,

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- e. Clypeus, to which the lahrum or upper lip is nttached,
- f. Gula, to which the labium or lower lip is nitached.

The mouth parts consist typically of labrum, mandibles, maxillae, labium, and hypopharynr, hut these parts differ greatly in the different orders. In general there are two types of mouth parts --Manaibulate, present in the generalized orders, and in the Orthoptera, Ephemerida, and Coleotera; and the Suctorial, present in the Hemiptera, Lepidoptera, Diptera, and Hymenoptera.

(b) Thorax—The Thorax is composed of three segments—the pro, meso, and metathorax, each having a pair of legs. The meso and metathorax hear wings. Each segment is divided into a dorsal noium, a ventral tergum, and two laterals, the pleura. Each part is again divided by sutures into Scientics—the notum into praescutum, scutum, scutellum and postscutellum; the pleuron into episternum and epimeron.

Abdomen—The abdomen consists typically of ten segments, although eleven or tweive occur in some forms. Each segment has a dorsal plate, the *tergum*, and a ventral plate, the *sternum*, connected hy pleural membranes. The terminal portion of the abdomen is modified to form the sexual appendages, or *genitalia*, which assume a great variety of forms.

(c) Antennae--The antennæ or feelers are sensory organs, and are very variable in structure. They carry the organs of touch, and

probably those of *smell* and *heoring* in some cases. On the surface of some of the segments are fine halls, connected below with nucleated nerve cells which are believed to be *touch* hairs. There are, moreover, plts or o al depressions also connected with a nerve cell, which are thought to be *smell* organs. Other pits situated in patches at the lower end of the segments are believed to be oudifory organs.

(d) Eyez-Many Insects have two kinks of eyes-simple and compound. The simple eyes, occili, usuall, three in number, are located on the vertex or front of the head, often in a triangle. Each consists of a convex lens, a retinai area beneath, and a nerve cord. The compound eyes are two, and are located one on each side of the front of the head. They are large, and externally are composed of many facets. Each facet is hexagonal in outline and serves as a lens. Behind the facet are the cystalline and pigment cones, and deeper still are the retinei elements and the optic nerve cord.

(e) Eors—There are several kinds, and are veriously located. In the locusts they are tympanic membranes, located on the hase of the abdomen; in the katydids and crickets on the tihim of the fore legs. In the mosquitoes and meny other groups certain sensitive hairs on the antennæ serve to take up and transmit sound waves.

(f) Legs—Each leg is composed of the following parts: erra, trochonter, femur, tibio, and torsus. The trochanter in certain Hymenoptera is made of two segments, while the tarsus in most insects is composed of several segments.

(c) Wing—The two pairs of wings are attached to the meso and metathorax. They are membranous expensions with thickenings along certain lines celled veins or nerves. These veins often hranch, and the spaces between the veins ere called cells. Much importance is attached in classification to the wing and its veins on account of the great variation not only in the orders and families but even in the genera of a family.

(2) Internal Aatomy.

The internal analomy of an insect may be conveniently treated under the following heads.

(a) Intestinal of Digestive System,

- (b) Circulatory System,
- () Respiratory System.
- (d) Nervous System,
- (e) Reproductive System, and
- (f) Muscular System.

(a) Intestinal or Digestive System .- This system occupies the central portion of the body, and is divided into distinct portions with special functions. The food passes from the mouth into the pharynx where it is subjected to the action of saliva secreted by the ssilvary ginnds. Thence it passes through the esophsgus into the crop, a folded and membranous pouch, where the action of the ssilva is completed. The partially digesled food then passes into the gizzard or proventriculus, n muscular enlargement armed with teeth for the purpose of straining the contents before entering the true stomach. Further digestion occurs here through the action of secretions of the coccal tubes, often called the gastric coeca, which consist of many gianduinr pouches emptying into the anterior end of the stomach. Most of the digested food is here absorbed and passes into the circulation. Behind the stomach is the infesting which consists of three parts-ileum, colon, and rectum, Into the ijeum open the Malpighian tubes which are excretory in function, similar to the kidneys of higher animsis. The undigested portions of food are expelled through the clonen and naus.

Some variations may be noted. The œsophagus is long in those those insects that suck their food, and short in herbivorous forms. In sucking insects the gizzard is absent, and the crop is often a side pocket of the œsophagus.

(b) Circulatory System.—While there is a circulation in insects the only blood vessel is a dorsal tube or heart lying just beneath the notum. This dorsal tube or heart cortains a number of ventricles or chambers, each wilh a lateral valve which allows the blood to flow in and not out. There are also valves between the chambers so that when the latter contract the blood is forced forward. The blood on leaving the ventricles passes into the Aortic portion of the dorsal tube, toward the head, and thence flows into the body cavity bathing all the organs. The blood is usually colorless and consists of two portions—a watery serum and the white blood corpuscies.

(c) Respiratory System.—The exchange of gasea in respiration is effected by means of a system of smail tubes called *trachea*, which extend inwards from the surface and branch to all parts of the body. The external openings are called *spiracles*, situated on the sides of the thoracle and nbdominal segments. From each spiracle a short tube runs inward and connects with the trunk tube running along the side of the body. There are thus two main or trunk tracheal tubes, one on each side of the body. Each gives off three large branches to each segment, the upper, the middle, and the lower. Each of these hranches subdivides frequently so that every portion of the segment is entered. Moreover, these fine tubes anastomose to form a delicate network, and allow a continuous circulation of air to take place.

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In many infects there are in addition large sir sacs which serve as reservoirs,

Trachea have a striated appearance due to the thickening of the chitinous wall into a compact elastic miral, thus preventing the collapse of the tubes.

Special respiratory devices are seen in aquatic insects in the form of *tracheal gills*, which are leaf-like expansions. Sometimes a tracheal tube projects to the surface of the water.

(d) Nervous System.—The ...rvous system of insects consists of a series of ganglia joined by a double nerve-cord lying along the ventral surface of the body. Each segment has a double ganglion, but fusion of ganglia occurs in the head, the thorax, the anterior and the posterior cortions of the ubdomen. The largest ganglion is in the head, and rms the broin or supra-asophagral ganglion, lying above the aso_hagns. There is also another large ganglion, the sub-asophageal, lying below the asophagus, and conaccted with the brain by a double nerve-cord about the asophagus, the asophagenl nerve collar.

From the brain nerves are given off to the antennæ, eyes, palpi, etc., of the head. The sub-resopha: al gangliou controls the mouth parts. From the ganglia in the orax and abdomen nerves supply the various segments and co of their movement.

(c) Reproductive System.—In most species the sexes are distinct. The sexual organs are situated in the abdomen and consist in the 'emale of a pair of ororics and a pair of oriducts opening into the vagina, and frequently externally by an ororitor; and in the mule of a pair of testes and a pair of seminal 'orts (vasa deferentia) opening into the ejnculniory duci and extermally by an intromittent organ. In most insects there is in the female a seminal receptorie, a dorsai pouch of the vagina, and in the male a seminal vesicle, a dilated portion of the vas deferents. The ord are formed in the ovarian tubes in different stages of growth, the largest and oldest being nearest the oriduct. The spermalozon arise in the follicles of the testes. There are usually a pair of occessory glands which secrete mucus which eavelopes the spermatozon and oval

(f) Musculor System.—The muscular system of insects is well developed. The muscles are attached to the inner surfaces of the exoskeleton of the body and limbs. There are two sets of longitudinal muscles—oae just below the tergum, called the *longitudinni tergal*, the other just above the sternum, called the *longitudinal sternol*. There are also short oblique tergal muscles and oblique *siernal* muscles. The muscles of the thorax are more complicated on account of the preseace of legs and wings, which have muscles to move them. In the head there are muscles which move the jaws and antennæ. Mention should be made also of the *alory* muscles

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that aid in contracting the ventricies of the dorsal vessel of the heart.

D.-MOUTH-PARTS.

From an economic standpoint a closer study of some of the structural features of insects is desirable. Reference has already been made to the two general types of mouth parts—the mandibulate and the suctorial. The mandihulate type, represented in the Orthoptera, Coleoptera, and Neuroptera, has been described, but on account of the great economic importance of suctorial insects represented by the Hemiptera, Diptera, and Hymenoptera, the suctoriai type of mouth parts requires further notice.

If the squash-hug be taken as an example, it will be seen on examination that the mandihies and maxilize are reduced to needleiike structures iying in the groove of the jointed beak, the modified labium. The insect is enabled to send its beak into the underlying tissues of the leaves and stems of plants, and to suck up the juices through the tube formed hy the maxilize. The labrum closes the base of the tube.

In the moths and butterflies the long sucking tube is composed of the two maxillæ joined together, and with them the other mouthparts are rudimentary.

In the Diptera two or three suctorial types exist. The mosquito and horse-fiy, for example, bave the plercing type. As in the case of the squash-bug the beak is the modified lahlum, hut the mandibles, maxiliæ, hypopharynx and the epipharynx form six lance-shaped organs. In the house-fiy and blow-fiy the parts are adapted for rasping and sucking.

In the Hymenoptera, as we have seen, hotb biting and sucking mouth parts are found. The former type is seen in the saw-flies and ants, and the latter in the wasps and bees. In these the hypopharynx forms are elongated tongue around which the maxiliae and the iablum form a tube, used for iapping and sucking. The mandibles are utilized for getting poilen and wax.

The caterpillars of all Lepidoptera, and the larvæ of many families of the Diptera and Hymenoptera have hiting mouth-parts.

A knowledge of the mouth-parts of economic insects is essential to their effective control, as will be ssen in later chapters.

E.-REPRODUCTION.

A knowledge of the Reproductive System, including the genitalia, is of importance hy reason of the great fecundity of insects and the method of deposition of eggs, whereby injury is cometimes done to plants. In the Neuroptera, Diptera, Lepidoptera and Coleoptera, "the vagina opens to the exterior or else into a cloaca," but in the Thysanura, Orthoptera, Odonata, Hemiptera and Hymenoptera there is a true ovipositor. This organ "consists essentially of three pairs of values or gonapophyses—a dorsal, a ventral, and an inner pair. The two inner values form a channel through which the eggs are conveyed." There is, however, great variation in the structure of the ovipositor in different families. In the Hymenoptera, for example, it becomes modified for sawing, horing, or stinging.

Parthenogenesis, or reproduction without fertilization, occurs in many insects, is in aphids, Cynips, Lasius (Ant), and Coccids. Several generations of females only which hring forth living young may occur, hut at intervals males appear and fertilized eggs are laid.

In some species of the Cecidomylidæ the young are produced hy iarvæ. Such a method is called pacdogenesis. After several generations, however, the last larvæ pupate and form normal male and female flies.

Another method of a sexual reproduction, called polyembryony, occurs in certain parasitic insects (Polygnotus), helonging to the Hymenoptera. Each egg produces many embryos, instead of one, which develop into as many adult insects of the same sex.

F.--THE DEVELOPMENT OF INSECTS.

Ail insecta that reach maturity pass through two distinct stages of development—the embryonic changes within the egg, and the changes after leaving the egg until the aduit condition is reached. The growth of the embryo within the egg progresses from the segmentation of the ovum to the formation of the *blastoderm* with its ventral plate and germinal groove, and the gradual growth of the *ectoderm*, *mesoblast* and *hypoblast*, from which layers the various organs of the body arise.

The various changes that occur after the hatching of the egg are comprised under the term *Metamorphosis*.

Larval Stage.—The Larva varies considerably in appearance in the different orders. In the Lepidoptera the larva is known as a *caterpillar*, characterized by the possession of three pairs of true legs and usually five pairs of pro-legs on the abdominal segments. In the Diptera and Hymenoptera the larva is a maggot characterized by the absence of legs. In the group of Saw-Fliea of the Hymenoptera the larvæ are caterpiliar-like, possessing three pairs of true legs and often eight or more pairs of pro-legs.

In the Coleoptera the iarva is termed a grub, which has usually hut three pairs of legs.

In the Hemiptera and Orthoptera the jarva is known as a nymph, which changes by a succession of mouits into the adult insect.

The iarvai stage is the feeding and growing period of the insect's iife. After a series of mouits, in which the outer skin is shed, the iarva reaches its fuil size.

Pupal Stage.—After a short period of rest the full-grown iarva changes to a pupa within a pupai skin. Usually the outer skin is shed, hut sometimes, as in the Diptera, the outer skin hecomes a puparium. During the pupai stage not only are all the external organs of the adult insect formed, hut even the internal organs undergo profound changes. By the process of histolysis the organs hreak down and reform, and the structures are adapted to the new creature with its new mode of life.

In most insects the pupa is quiescent hut it is quite active in the Culicidæ and other families. There is hut little difference, except the presence of rudimentary wings, between the iarvai and pupal stages of the insects belonging to the Hemiptera and the Orthoptera.

Imago or Adult Stage.—The pupa transforms into the imago or adult insect. On the splitting of the pupal case the full grown perfect insect emerges.

Insects that pass through the three distinct stages of larva, pupa and adult are said to possess "complete metamorphosis" (holometaholic); while insects belonging to the Hemiptera, Orthoptera and some of the Neuroptera, in which there is "incomplete metamorphosis" (heterometaholic), show gradual changes from larva to imago.

G.-LOSSES DUE TO INSECTS.

Estimates of the iosses inflicted hy insect pests on the farm products of Canada are mainly hased on similar estimates for the United States.

At the present time it is difficult to form a reliable estimate of average annual losses due to insects from our own records. In some of the older provinces fairly complete records covering a series of years are available, but in the newer provinces such records are incomplete.

Estimates have been made of the iosses from some of the more serious pests that occasionally cause great damage, such as the Hessian Fiy and the Pea Weevil. In Ontario the loss from the Hessian Fiy in each of the years 1900 and 1901 was about two and one-half million dollars, and from the Pea Weevil in 1902 over two millions.

Every person admits iarge losses due to such pests as Potato Beetle. Codling Moth, San Jose Scale, Tent-Caterpiliar, Cattle Horn-Fly, and Grasshoppers, but inter pages will show many other inect. Insect's ed, the

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Potato Horner injurious forms that remain practically unohserved hy the average person, on account of their small size, or their underground or boring hahits. The damage they do is attributed to other causes, and frequently reports are unreliable, unless corroborated hy competent observers. 0

In the United States, however, more reliable data are at hand, and the following statement is based on statistics prepared by experts, and published in the Year Book, U. S. Department of Agriculture. The percentage of loss on farm products, such as cereals, hay and forage, cotton, tohacco, truck crops, sugars, fruits, farm forests, miscellaneous crops and animal products, valued at 8,370 millions of dollars in 1909, is greater than ten, and there is a loss of 972 millions, not including those in connection with natural forests and forest products, and products in storage, which would make a probable total loss of over one hillion dollars.

If, therefore, we take the percentage ioss in the United States, vlz., 10%, as a fair basis for insect ioss in Canada it can be readily reckoned that the total loss every year in this country exceeds 50 millions of dollars.

Realizing the great ioss that occurs every year the people and the Governments of Canada are giving more attention than formerly to the study of insect pests and methods of control.

H.—BENEFICIAL INSECTS.

While the damage done hy insects is enormous it must not be supposed that all insects are injurious. As a matter of fact there are more insects that are either heneficiai or non-injurious than there are injurious forms. Man owes much to the beneficiai insects for the good work they do in keeping the injurious forms in check.

The fact that most plants with colored flowers are largely dependent upon the visits of insects for their fertilization and the setting of their fruit should make it quite evident to everybody that insects play a most important part in the economy of nature, and are no mean things after all. Let one reflect for a moment on the loss to the world if the biossoms of apple, plum, peach, grape, strawberry, raspberry, among fruits were not fertilized hy hees and wasps; if the clovers were not visited hy hees, and if the hundreds of the beautiful wild flowers of the fields and meadows were allowed to die without setting seeds.

In addition, one should not forget the part played hy scavenger and carrion insects that feed upon dead and decaying organic matter. They help to make our surroundings purer and cleaner. Besides, "insects constitute the most important portion of the food of aduit fresh water fishes, furnishing 40 per cent. of their food," according to Dr. Forbes, of Iilinois. They also furnish food for most of our hirds, although this food may consist of many noxious forms.

There are also many insects that are decidedly heneficial inasmuch as they prey upon injurious forms, or are parasitic upon them. At the present time a great experiment is being conducted in Massachusetts and elsewhere for the suppression of the Cipsy and Brown-tail moths hy the importation of certain parasitic insects from Europe and Japan. From an economic point of view it is important for us to know the heneficial forms so that we may not unwittingly destroy them. Few persons, perhaps, fully recognize the valuable work done hy the modest lay-hird heetles in keeping plant-lice within hounds. Without the intervention of the lady-hird heetles it is quite prohable that most plants would die from the attacks of the fast reproducing plant-lice. Ground-beetles are also important agents in the destruction of injurious larvæ, and their value can hardiy he estimated.

Beneficial insects may, therefore, be classified into:

(a) Those that prey, or are parasitic, upon injurious forms, such as lady-hird beeties, ground beeties, parasitic diptera and hymenoptera, etc.

(b) Those that poilinate plants, such as bees, wasps, moths, etc.

(c) Those that play the part of scavengers, feeding upon dead or decaying organic matter, such as carrion beeties, etc.

(d) Those that serve as food for fresh water fishes and hirds, etc.

(a) This class includes members of the Coleoptera, Hymenoptera, Diptera, Hemlptera and Neuroptera. The Coleopterous members are the Lady-Bird heetles, Murky Ground-beetles, and Tigerbeetles,

The Lady-birds are small, convex, nearly hemispherical beetles, generally red or yellow and spotted. Their antenna or feelers are club-shaped, and their tarsi are apparently 3-jointed. They feed upon small insects and the eggs of larger species, and are specially valuable for keeping plant-lice in check. Among the more common forms are:

The 2-spotted Adaiia (Adalla hipunctata) hlack spots on red wing covers.

The 2-spotted Chilicorus (C. hivulnerus) with orange spots on hiue-hiack wing covers.

The 2-spotted Hyperaspis (H. signata).

The spotted Megilia (M. maculata), hlack spots on red wing covers.

The 5-spotted "Uppodamia (H. 5 signata),

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The Convergent Hippodamia (H. convergens).

The 13-spotted Hippodamia (H. 13-punctata).

The 5-marked Coccineiia (C. 5-notata).

The 9-marked Coccinella C. 9-notata).

The 15-spotted Anatis (A. 15-punctata),

Pentilia miseila (Pitifui Lady-hird), a smail hlack beetle, feeds on the San Jose Scale.

Vedatia cardinatis (Australian Lady-hird) was imported into California from Australia to control the Cottony-Cusbion Scale of the orange groves.

Chilocorus similis (Chinese Lady-hird) was imported into the United States from China to control the San Jose Scale, hut it has failed to breed to any extent.

The larvæ of Lady hirds are quite active and hunt for their prey. Some hear spines, while others are protected by fine white down.

Ground-Beetles (Carahidæ) are active forms that live on the surface of the ground. They are usually black, but some have hright colors. They hide under stones or boards in the day-time hut leave their shelters at night. They destroy large numbers of caterpillars, such as cutworms, canker-worma, tent-caterpillars, and the gruba of curculio. The larvæ feed underground on the larvæ of leaf-feeding insects.

The most common memhers of this group are:

(a) The Murky Ground Beetles, species of Harpaius, Pterostichus, Lehia and Galerita.

(b) The Metaille Ground-Beetles, Calosoma scrutator with green wing covers, and C. calidum, the "flery hunter," with rows of gold dots on the black wing covers.

The ground-beetles bave thread-like antennæ, and 5-pointed tarsl with legs fitted for running.

The Tiger-Beetles (Cicindeiidae) are carnivorous insects, and most active in the day time. Their activity, markings, and steaithy habits have given them their name. In structure they are closely related to the Ground-Beetles. They have thread-like antennæ and 5-jointed tarsi.

The iarvæ of these heetles live in holes in the ground and prey upon unwary insects. They have large heads, immense jaws, and long sprawling legs. There are two prominent humps on the hack.

The Hymenoptera possess several very important beneficial forms, mostly parasites.

The Ichneumon-Flies (Ichneumonidæ) vary greatly in size, and some of the female possess a protruding ovipositor. A common example is Thalessa, a very long tailed Ichneumon, which hores a hole in wood infested with Pigeon Tremex borers and deposits an egg heside the iarval Tremex.

(a) Trogus, which parasitizes the chrysalids of Papilio.

(b) Ophion, with a compressed body, living on the Polyphemus moth, and yellow necked caterpiliar.

The Braconids (Braconidæ) are smaller and also parasitic. Tho most common genera are Microgaster, whose cocoone are often found on the hacks of sphinx and cahhage hutterfly iarvæ; and Aphidius that parasitizes plant-lice.

The Chalcids or Chalcis Flies (Chalcididæ) are minute metallic insects. One species . cromalus puparum is a parasite of the chryaalids of the cabhage hutterfly. Another (Apheiinus) is parasitic on scale insects.

The Proctotrypids are very minute parasitic hymenoptera preying upon the eggs of other ineects.

Besides these parasitic forms there are predaceous Hymenopters that feed their iarvæ on insects. such are the mud-wasps, diggerwasps, wcod-wasps, etc. They fill the brood cells with caterpiliars or grasshoppers, or plant lice, or grubs of small beeties or files. Sphecius makes use of cicadas as food for its young.

Among the Diptera two families are directly beneficial in preying upon injurious insects:

The Tachinids or Tachina Flies (Tachinidæ) are bristly parasites and are closely related to the ordinary house-flies. These parasitize many kinds of caterpillars and sawfly larvæ, either hy inserting eggs within the hodies of their victims or hy allowing the victims to swallow the eggs that are deposited on leaves.

The Syrphids or Flower Flies (Syrphidæ) iay their eggs in colonies of plant-lice which are devoured by the iarvæ. They are iarge, often bee-like in form.

The Hemiptera include a few beneficial forms, mostly belonging to the Assassin-hug Family (Reduvildæ). They are predaceous, sucking the blood of other insects. Sometimes higher animals, including man, are attacked. The following forms are here noted:

Melanolestes picipes, a large hlack form.

Opsicatus personatus, or Masked Bed-hug Hunter, also one of the Kissing Bugs, is black and over i inch long.

The Stink-bug Fc. sily (Pentatomnidæ) also furnishes a few hencficial species, although a very large percentage of the species is injurious to plant life:

Podisus spinosus (Spined Tree-Bug) destroys potato heetles and currant worms.

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Perillus bioculatus has appeared in iarge numbers in potato fields in Ontario, where it is destroying potato beetlee.

Among the Neuroptera are some important beneficiai forms, known as Aphis-iions and Ant-ilons.

The adults of Aphis-lions, siso cailed Lace-winged Filee, are readily recognized by their delicate veined green winge. Their larves are predaceous and destroy iarge numbere of pisnt-lice. Their mandibles are very iong. The genus Chrysops is the main one in the Family Chrysopidæ.

Ant-lions (Myrmeleonidae) as aduits have "long narrow delicate winge and a slender body." The isrvæ are very predaceoue and poseess enormous mandihies. They capture their prey hy using pitfalis.

Part II.

KEY TO INSECTS INJURIOUS TO FARM, GARDEN AND ORCHARD CROPS,

L-Insects Injurious to Wheat, Bye. Barley and Oats.

The Roots.

1.-Pianta are stunted, turn yellow, and wither or die; roots eaten.

(a) Smooth, siender wire-like, 6-legged worms are present in the soli.-Wireworms.

(b) There are present in the soli large soft-bodied whitish grubs, with hrown heads and hinder portion of hody thicker than fore end. When disturbed grubs curl up.—White grubs.

(c) Large dirty brown maggots, 1-1 incb long.-Meadow Maggots.

The Stems and Leaves:

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I. Young plants dwarfed, and color changed to yellow or hrown; stems shrivelied at the hase, often bent or hroken off; "Flax-seed objects found embedded at or near the hase.—Hessian Fly (Cecidomyla destructor..

2. Stems above last joint dead, and the heads white—"Silver-top" or "whitehead" disease. Greenish maggot in stem above last joint. —Wheat Stem Maggot (Meromyza Americana) and American Frit-Fiy (Oscinis carbonaria).

3. Swellings or gails on the joints, and the stems bent or broken before harvest.—Joint Worm (Isosoma tritici).

4. Leaves sickly and whitisb; the presence of small red and larger black and white hugs.—Chinch Bug (Blissus leucopterus).

5. Stems and leaves sickly; the presence o. many green plant lice,-Wheat Plant Louse (Nectarophora avenae).

6. Stems and leaves eaten by large dingy caterpillars.—Armyworm (Leucania unipuncta).

7. Leaves eaten hy grasshoppers.—*Red-legged grasshoppers* (Meianopius femur-rubrum).

The Heads:

1. Heads turn white and grains are shriveled or imperfectly filed.—Wheat Stem Maggot (Meromyza Americana) and American Frit-Fly (Oscinis carbonaria).

2, Heavis shrivelled and blighted, and imperfectly filied, with the presence of orange-colored maggots.-Wheat Midge (Diplosis tritici).

3. Heads covered with green plant lice.—Grain Louse (Nectarophora avenæ).

II,-Insects Injuring Clover and Alfalfa.

(Consult Bui, 134 Illinois Agric. Exper. Station, 1909.)

The Roots:

(a) Second year plants wilt and die, and break off easily at the crown. Main root tunnelied and occupied by white footiess or little dark brown cylindrical beetles.—*Clover Foot Bores* (Hylastinus obscurus).

(b) Plants wilted and leaves die, mealy hugs near crown of root. --Clover Root Mealy Bugs (Pseudococcus trifolii).

The Stems:

(a) A long burrow with hrown discolored wails in the pith of the stem which fails to the ground prematurely.—Clover Stem Borer (Languria mozardi).

(b) Stems cut off or eaten.—Cutworms and Army Worms (Leucania unipuncta) or Grasshoppers.

(c) Stems and leaves wither and die; plants covered with hig green long legged plant lice.—Pea or Clover Plant-Louse (Macrosiphum plsi).

The Leaves:

(a) Leaves full of round holes, and edges gnawed.—Clover-Leaf Weevil (Phytonomus punctatus).

(b) Leaves eaten and wittb a ragged appearance.-Grasshoppers.

(c) Leaves folded along midrib, yeilowish or brownish, with white or orange maggots or silken cocoona within the folds.—*Clover Leaf Midge* (Cecidomyia trifolii).

The Heads and Seed:

(a) Florets at blossoming time green and undeveloped; the ovaries empty or with an orange pink or whitish maggot.—*Clover-Seed Midge* (Cecidomy:a leguminicola).

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(b) Seeds eaten, and hacome hrown, hrittle, and hollow; affected seeds are dull hrown and often misshapen and ef small size; maggot minute, white and footless.—Clover-Seed Chalcid (Bruchophagus funchris).

(c) Unopened hiossoms destroyed, a cavity saten in the head.... Clover-Seed Caterpillar (Enarmonia interstinctana).

Stacked or Stored Clover Hay:

(a) Hay containing white sliky webs and particles of excrement,--Clover Hay-Worm (Hypsopygia costalis).

III .--- Insects Injuring Indian Corn.

Planted Seed :

(a) The plant fails to come up after planting; grain destroyed hy a footless maggot which eats out the interior.—Seed-Corn Maggot (Phorhia fusciceps).

(b) Fhe piant falis to come up, or the young plant suddenly whits after it is above ground; the presence of hard smooth yellowish wire-like worms.—Wireworms (several species).

The Roots:

(c) Young plants are killed or withered; roots eaten.-White Grubs or Wireworms.

(b) Young plants unequal in growth; roots dwarfed without external injury; presences of ants.—Corn.Root Louse (Aphis maidiradicis).

The Stalk:

(a) Plants are cut off near surface of ground .- Cutworms.

(b) Piant unthrifty and covered with greenish piant ilce.—Corn-Piant Louse (Aphis maidis).

The Leaves:

(a) Leaves thickly covered with green plant ilce,-Corn-Plant Louse (Aphis maidis).

(b) Leaves eaten.—Army Worm (Leucania unipuncta) er Grasshopper.

The Ear:

(a) Developing kernels eaten, with much excrement.—Corn-Ear Worm (Hsliothis armiger).

(b) Stalks of ears covered with piant lice.—Corn Plant Louse (Aphis maidis).

IV .- Insacts Injuring Peas and Beans,

The Planted Seeds:

(a) Plant fails to come up, may be caused by White Grubs or Wireworms, or Benn or Seed Corn Mnggot.

The Stalks and Leaves:

(a) Plants cut off at night.-Cutworms.

(b) Plants unhealthy, often killed due to sucking lice.—Pca Louse (Macroslphum plat).

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The Pode:

(n) Seeda (peas) within 'he pod partiy eaten and web-covered; pellets of excrement about injured seed.—Pea Moth (Semasla nigricana).

(b) Seeds within the pod (peas) perforated with holes; footless grubs within.—Pen Weevil (Bruchus pisorum).

(c) Seeds (Beans) perforated with (sometimes many) holes; footless grubs within.—Bean Weevil (Bruchus obtectus).

V.-Insects Injurions to Root Crops.

Turnips, rape, mangels, and carrots.

(Concuit Bul. 52 C. E. Farm, Ottawa, and Bul. 60, Ill, Exp. Sta.)

The Roots:

(n) Tips of roots of young carrots with rusty patches on surface, or rust colored tunnele in the puip, due to elender yellowish white maggots.—Cnrrot Rust Fly (Psila rose).

(h) Roots of turnips bored or tunnelled hy minute gruhs.— Turnip Flen Beetle (Phyliotreta vittata); Chbbnge Root Mnggot (Phorhla brasslcae).

(c) Roots cut off.-Wireworms, white Grubs, Cutworms,

The Stem and Lenves:

(n) Young plants cut off at the ground,-Cutworms.

(b) Surface of first leaves of turnlp and rape eaten into small holes by small black, striped bestles.—*Turnip Flen Bestle* (Phyliotreta vittata).

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(3) Leaves eaten by caterpillars with black and yellow stripes. --Zebra Caterpillar (Mamestra picta).

(e) Leaves wilt and turn yellow, and presence of greenish lice. Turnip Plant Louse,

(f) Young leaves eaten into holes and irregular hiotches hy small active green caterpillars,-Dismond Back Moth (Plutella cruciferarum).

(9) Under-surface of leaves covered with a very fine loose weh; leaver yellowish in patches, and mint γ red objects present.—Red Spiders.

VI .- Insects Injurious to the Pointo Crop.

The T sera:

(a) Surface of tuber esten and eyes sometimes destroyed so that growth does not take place: or holss hored in the tuber.--White Grubs, Wireworms, Millipedes.

The Stalks and Leoves:

(0) Stalks cut off at the ground .- Cutworms.

(b) Leaves eaten and infested with reddish soft sruhs and striped beetles.—Colorado Potato Beetle (Leptinotarsa decem-

(c) Leaves riddled with small holes or surface eaten in spots.-Potato Flen Beetle (Epitrix cucumeris).

(d) Leaves eaten and with a ragged appearance; presence of long black or striped beeties.—Blister Beetles (Epicauta spp.).

(c) Staiks wilt and die, tunnei in staik near the ground, and presence of a white footless grub.—Potato Staik Borer (Trichobaris trinotata).

VII .--- Insects Injurious to Garden Vegetables.

Under the term "Garden Vegetablea" may he included Asparagus, Beets, Cabbage, Cauliflower, Celery, Cucumber, Onion, Parsnip. (Carrots, beans peas and potatoes bave already been considered.)

The Roots:

(a) Roots of cabbage and cauliflower and hulb or base of onion mined by white maggots.—Root Maggots (Phorbia brassicæ and Phorbia ceparum).

(5) Roots of cucumber, squash, meion and pumpkin eaten, and plants fail to come uo.-White Grubs, Wireworms.

(c) Roots of cucumber, etc., gnawed and mined, plants wilt and die,-Striped Cucumber Beetle (Diahrotica vittata).

The Stems and Leaves:

(a) Young plants cut off near surface of ground .- Cutworms.

(b) Staiks and vines and leaves of cucumbers, etc., eaten, and base mined by small white grubs .- Cucumber Beetles (Diabrotica

(c) Leaves of cabbage, etc., ragged, eaten by paie green caterpillar .- Cabbage Worm (Pontia rapse).

(d) Vines of cucumber, etc., wiited and presence of large dark stink-hugs on leaves .- Squnsh Bug (Anasa tristis).

(c) Leaves and vines of cucumber, etc., sickly and dirty, undersurfaces infested with greenisb black lice,-Meton Plant Louse

(f) Surface of iesves of cucumber, etc., eaten by small black beeties-Cucumber Fies Beette (Epitrix cucumeris).

(g) Leaves of cabbage, etc., wiited down, and under surface covered with greenish plant lice .- Cubbuge Plant Louse (Aphia

VIII .--- Insects Injurious to Apples.

The Roots:

1. Causing knots or sweilings on the smaller roots, blui h-white mouldy lice .- Woolty Aphia (Schisoneura ianigera).

The Trunk, Branches and Twigs:

(n) Preducing iongitudinai slits in the bark; eggs under the edges of the silts .- Bufnio Tree-Hopper (Ceresa hubaius).

b. Fixed to Bark:

1. Producing an ashy gray incrustation on the hark; scales round and gray and black .- San Jose Scale (Aspidiotus perniclosua).

2. Bark rough with mussel-sbaped ecales .--- Oyster-Shetl Scale (Lepidosaphes ulmi).

3. Bark scurfy with white scales .- Scurfy Scale (Chionaspis furfurus).

c, Making Tunnets in the Wood:

1. Large square-headed legiess horer at or near the ground in

tunnels, with sawdust-like excrement.—Round-Headed Borer (Saperda candida).

2. Large flat-headed legiess borer in upper trunk in tunnels with sawdust-like excrement.—*Flat-Headed Borer* (Chrysobothris femorata).

3. Large larva in deciying wood.—Eyed Elater (Alaus oculatus) and Rough Osmoderma (Osmoderma scahra).

d. Making tunnels between the bark and wood:

1. Fruit Bark Beetle (Scolytus rugulosus).

(e) White wooliy patches on the twigs which are usually scarred.—Wooliy Aphis (Schizoneura langera).

(f) Green soft-hodied insects in clusters on young growths, and particularly at ends of twlgs, producing distortions.—Apple Aphis (Aphis mail).

(g) Snout Beetles gnawing off the hark in patches.—Imbricated Snout-Beetle (Epicaerus imbricatus).

The Buds:

(a) Folding together the opening leaves and feeding within.— Oblique Banded Leaf-Roller (Cacoecia rosaceana), and Leaf Crumpler (Phycis indigineila).

(b) Eating the centre of the hud, or tunnelling it.—Eye-Spotted Bud Moth (Tmetocera oceliana).

(c) Measuring Worms, eating ieaves of huds.—Canker Worms (Alsophila pometaria).

(d) Caterplilars feeding with pistol-shaped cases and eating irregular holes in the hud leaves.—*Pistol Case-Bearer* (Coleophora malivorella).

(e) Caterpillars feeding within cigar-shaped cases and eating small round holes in the hud leaves.—*Cigar Case-Bearer* (Coleophora fletcherella).

The Leaves:

(a) Gregarious caterpillars.

1. Caterpillars protected by webs:

(a) Webs in forks of branches in spring.—Tent Caterpillar (Cilsiocampa Americana).

(b) Webs covering the leaves in summer and early autumn.— Fall Web-Worm (Hyphantria cunes). (c) Leaves partly eaten and drawn together hy a weh.—Paimer Worm (Ypsoiophus pometsllua).

2. "aterpillars not protected by a web:

(a) Clustered on limbs.—Yellow-necked Caterpillar (Datana ministra).

(b) Red-Humped Apple-Tree Caterpillar (Oedsmasia concinna)

3. Green soft-bodied insects with sucking mouths.—Plant Lice.
(b) Solitary Caterpillars.

1. Protected Caterpillars:

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(a) Mining within the lesf, pupa inside of folded leaf.—Apple-Leaf Miner (Tischeria malifolielia).

(b) Mining within the lesf, mature larva and pupa within small oval seed-like hodies.—Respiendent Shield-Bearer (Aspidisca spiendoriferella).

(c) Feeding within pistol-shaped cases, which stand out from the leaf.—Pistol Case-Bearer (Coleophora msilvorella).

(d) Feeding within cigar-shaped cases, which stand out from the leaf.—Cigar Case-Bearer (Coleophora fletcherelia).

(e) Feeding within folded leaves.—Leaf Roller (Teras malivorana and Cacoecia rosaceana).

(f) Feeding within tubes of silk, open at both ends, on epidermis and inner tissues leaving the veinlets.—Bud Moth (Tmetocera ocellana).

(g) Feeding on tissues of leaves henceath a sllk weh.—Apple-Leaf Skeletonizer (Pempelia Hammondi).

2. Unprotected Caterpillars:

(a) Measuring worms in spring, feeling in the day-time.—Canker Worms (A. pometaria and P. vernata).

(b) Sleek 16-legged caterplliars, feeding at night.-Cutworms.

(c) Large green csterpillsr, covered with spiny tubercles.--Cecropia Moth.

(d) Large apple-green caterpliar with white oblique stripes on sides.—Polyphemus Moth (Teles polyphemus).

(e) Hairy caterpillar with long hlack tufts over head and tail.— Tussock Moth (Hemerocampa leucostigma).

(f) Large green caterpiliar with a reddish hrown horn at tsil, and seven olique stripes on each side.—Apple Sphinx (Sphinx gordius).

(g) Small caterpliar with brown head and yellowish-green body, feeding on leaves .- Apple-Tree Bucculatrix (Bucculatrix pomifoli-

3. Beetles:

(a) Large brown beetle feeding at night on leaves. May Beetle (Lachnosterna fueca).

(b) Smail brown heetlee, feeding at night. Leaf Beetles.

The Fruit:

(a) Boring tunnels through the fruit:

1. Tunnele mostly about the core-hrown excrement often vielbic at opening at hloseom end of apple .- Codling Moth (Carpocapsa

2. Tunnele irregular and numerous.-Apple Maggot (Trypeta pomoneila).

(b) Puncturing the fruit:

1. Puncturing the fruit and dietorting it, a 4-humped beetle Apple Curculio (Anthonomus quadrigihbus), Plum Curculio (Conotrachelue nenuphar).

2. Purplish epots about the circular scales .- San Jose Scale (Aepidiotue pernicioeue).

(c) Eating holes in the fruit:

1. Large light yellow or apple green caterpillars with a narrow cream-colored strips along middle of the hack .- Green Fruit Worms

2. Beetle, yeilowish, hairy, one-haif inch iong .- Bumble Flower-Beetle (Euphoria inda).

IX.-Insects Injurious to the Pinm.

The Roots:

(a) Burrowing about the crown of the roots, occasionally in young trees.-Peach-Tree Borer (Sannina exitiosa).

The Trunk, Branches and Twigs:

(a) Making tunnels in the wood, sawdust-like excrement at the mouth of tunnels .-- Flat-Headed Borer (Chrysobothris femorats).

(b) Making tunnels in the bark.-Fruit Bark-Beetle (Scolytus rugulosus).

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(d) Fixed to bark:

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(1) Flat or saddle-shaped, or hemluphericai dark brown scales. Wintering forms are small and flattisb. Large scales after midsummer are brittle and contain only a whitish dust or empty eggshells.—*Plum Lecanium* (Lecanium cerasifex).

(2) Ashy gray appearance of bark of badly infested trees; small gray or black circular scales.—San Jose Scale (Aspldiotus perniciosus).

(3) Mussel-shaped scales, with whitlsh eggs underneath in winter.—Oyster-Shell Scale (Lepidosaphes ulmi).

(A) Bark scurfy γ is scales, purplish eggs underneath in winter, -Scurfy Scale (Chionaspis furfurus).

(e) Producing iongitudinal slits and eventually oval-shaped scars. -Buffalo Tree-Hopper (Ceresa bubalus).

The Leaves:

(a) Feeding in Coionies.

(1) Protected by webs in the forks of branches.—American Tent-Caterpillar (Clisiocampa Americana).

(2) Protected by webs covering the leaves, -Fall Web-Worm (Hyphantria textor).

(3) Not protected by webs, greenish lice with sucking mouths.

-Plum-Leaf Aphis (Aphis prunifolii).

(b) Solitary.

(1) Measuring worms, feeding in the day time and in spring.— Canker Worms (Alsophila pometr).

(2) Fat, greasy caterpillars, ...eding at night in spring.—Cutworms.

(3) Hairy caterpillars with iong black plumes over head and tall.—*Tussock Moth* (Hemerocampa leucostigma).

(4) Large buzzing beetle.-June Bug (Lachnosterna fusca).

(5) Large apple-green caterpliar, with a tail horn, and with seven broad oblique white strlpes along each side.—*Plum*·Tree Sphinx (Sphinx drupiferarum).

Other iarvæ are occasionally found feeding on the leaves of plum —The Viceroy (Limenitis disippus), Polyphemus and Cecropia.

The Fruit:

(a) Puncturing and making a crescent-shaped siit in the skin of the young fruit, which soon drops.—*Plum Curculio* (Conotrachelus nenupbar).

(b) Making a round hole in the young fruit.—Plum Gouger (Coccotorus scuteilaris).

(c) Eating boies in the ripe fruit.—Bumble Flower-Beetle (Euphoria inda).

(d) Eating holes in the balf-ripe fruit.-Rose Chafer (Macrodactylus subspinosus).

X.--Insects Injurious to the Cherry.

The Root:

(a) Thick whitish grub, with brown head and iegs, feeding in decaying roots. Beetles iarge with powerful mandibles.—Stag Beetle (Lucanus dama).

(b) Large white fleshy grub, with reddish bead, feeding in Giffield = Rough Osmoderma (Osmoderma scabra).

The Trunk. Branches and Twigs:

(a) A snout heetle gnawing the twigs and fruit.—Imbricated Snout Beetle (Epicaerus imbricatus).

(b) A small beetle boring in the branches just above a bud, and burrowing downwards.—Apple Twig Borer (Amphicerus bicaudatus).

(c) A flattened gruh tunneling in the bark and sap-wood; beetle bronzy metailic.—Divaricated Buprestis (Dicerca divaricata).

(d) Large sucking insect with transparent wings inflicting wounds on the smaller limbs, and depositing eggs therein in August and September.—Dog.Day Cicada (Cicada tibicen).

(e) Small circular scales, black in winter, with a circular depression about a central nipple.—San Jose Scale (Aspidiotus perniclosus).

The Leaves:

(a) A small beetle feeding on the leaves of red cherry.—Cherry-Leaf Beetle (Gaieruceila clavicoilis).

(b) A slug, shiny, dark green, one-half inch long, feeding on soft tissues, leaving the velns — Pear or Cherry Slug (Eriocampa cerasi).

(c) Shining black plant lice inlesting the terminal twigs chiefly, which become distorted and discolored.—*Cherry Aphis* (Myzus cerasi).

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on soft cerasi). chiefiy, (Myzus (d) Large, hiuish green caterpillar, two inches iong with hlue warts on each segment, and coral red ones on the third and fourth segments.—*Promethea Moth* (Callosamia promethesa).

(e) Large pais green spiny caterpillar, striped on each side with white and lilac.—Io Moth (Hyperchiria Io).

(f) Caterpillars in colonies protected by webs in forks of hranches in spring.—American Tent Caterpillar (Malacosoma Americana) and Forest Tent Caterpillar (M. disstria) not in webs.

(g) Caterpliiars in colonies protected by webs covering the leaves in summer and early autumn.—Fall Web Worm (Hyphantria cunea), and other insects, most of which also attack the leaves of apple.

The Fruit:

(a) Making a crescent cut on the cherry; grub, white and foot less, with a brownish borny head, feeding within.—*Plum Curculio* (Contracheius nenupbar).

(b) Yeilowish whits maggots feeding on the puipy juices near the pit, inducing a rotting.—*Cherry Frit Fly* (Rhagoletis cinguiata).

XL-Insects Injurious to the Peach.

Attacking the Root and Lower Trunk:

(a) Tunneling in the hark and sapwood of the root, causing an exudation of gum, which is seen at hase of tree mingled with the castings.—Peach Tree Borer (Sannina exitiosa).

Attacking the Trunk and Branches:

(a) In early spring a minute caterpillsr bores into the shoots of new leaves, killing the growing terminals.—Peach Twig Borer (Anarsia lineatsla).

(b) Black hemispherical scales attached to the bark.—Peach Leaf Lecanium (Lecanium nigrofasciatum).

(e) A beetle eating the huds and gnawing into the base of the twigs, causing them to break and fsil.—New York Weevil (ithycerus noveboracensis).

(d) Round scales, gray or black, twigs presenting a scurfy appearance.—San Jose Scale (Aspidlotus perniciosus).

(e) Ovai scars and iongitudinal slits on back.—Buffalo Tree-Hopper (Ceresa bubaius).

Attacking the Leaves:

(a) Plant lice, iiving in colonies under the leaves, causing them to thicken and curl.—Peach Tree Aphis (Myzus persicse).

ŝ,

(b) Minute round scs ______ isually along the veins.—San Jose Scale (Aspidiotus perniciosus).

(c) Caterpiliars protected:

(1) In a tortuous tube,-Leaf Crumpler (Mineola indiginaila).

(2) In folded leaves.—Oblique Banded Leaf Roller (Caccecia rosaceana).

Attacking the Fruit:

(a) Long legged, yeliowish beetles eating holes in haif-grown peaches.—Rose Chafer (Macrodactylu: subspinosus).

(b) Large yellow, hairy beetles, eating holes in ripe peaches.— Bumble Flower-Beetle (Euphoria inda).

(c) Small snout beetles making a puncture and crescant in tha young fruit.—Plum Curculio (Conotrachelua nenuphar).

XIL-Insects Injurious to the Raspberry and Blackberry, Etc.

The Roots and Base of Canes:

(a) Large grub over two inches iong, boring iarge tunnels in the woody portion of main root. The canes suddenly die—Giant Root-Borer (Prionus laticollis).

(b) Canes at base of main root girdled by a valiowish white caterpillar in lata summer and autumn.—Bramble Crown Borer (Bembecia marginata).

The Canes:

(a) Longitudinai row of punctures on canes.—Snowy Tree-Cricket (Œcanthua nlveus).

(b) Tips of raapberry canes wilting in early aummer, due to a girdling of the canes inslda the bark.—Raspberry Cane Maggot (Phorbia rublyora).

(c) Tips of shoots of raspberry wilting, two rows of punctures ona inch apart at base of wilted portion, with a small bole between. Canes are burrowed to tha base before autumn.—*Raspberry Cane Borer* (Oberea himaculata).

(d) Swellings on canes of raspberry and blackherry.—Red-Necked Cane-Borer (Agriiua ruficoilis).

The Buds:

(a) A small snout heetla, puncturing the flower stem close to the buds, and also the buds.—Strawberry Weevil (Anthonomus signatus).

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erry.__Red-

m close to nomus sig(b) A small yellowish beetle eating the flower buds, which fail to open or wither.—Pale Brown Byturus (Byturus unleolor).

(c) A small brownish caterpliar eating the opening buds.—Bud Moth (Tmetocera oceliana).

The Leaves:

(a) Insects aucking the sap of young growing p. ts. and arresting their development.—Tarnished Plant Bug (Lygua pratensis).

(b) Suckers and leaves curl up with enclosed lice.-Bramble Flea-Louse (Trioza tripunctata).

(c) Small larva eating the leaves in spring. -- Raspberry Saw-Fly (Monophadnus rubl), Spring-bearing talencles

The Fruit:

(a) A looper feeding on frnit of raspberry and blackberry.— Raspberry Geometer (Synchlora glaucorla).

XIII.-Insects Injurions to the Gooseherry and Carrant.

The Canes:

(a) Tlps of canes glrdled and wiited; pith tunneled.—Currant Stem Girdler (Janus integer).

(b) Center of cane tunneled by a white caterplilar.—Imported Currant Borer (Sesia tipuliformis), and Snowy Tree-Cricket (Œcanthus niveus).

(^) Small flat circular scales, black or gray, with z depreased ring about a central nipple in black forms.—San Jose Scale (Aspldiotus perniciosus).

(d) Oval, hemispherical scales.—Currant Lecanium (Lecanium ribia).

(a) Larvæ, 20-legged, duil white when young, then greenish with black spots, finally greenish yellow, eating holes in the leaves in early spring.—Imported Currant Worm (Nematus ribesii).

(b) Leaves curled, blistered, and with a reddish appearance on upper surface, caused by yellowiah plant lice.—*Currant Plant Louse* (Myzus rihls).

(c) Leavea turning hrown and dylng.-Four-Lined Leaf-Bug (Poecilocapsus llneatua).

(d) Measuring worm feeding on leaves of gooseherry and black currant.—Currant Span-Worm (Diastlctis rlbearia).

(e) White spots on leaves, produced hy a pale green sucking

insect occurring on the under surface.-Currant Leaf Hopper (Empoa albopicta).

The Fruit:

(a) Greyish caterpillar horing into young fruit and eating out its contents.—Gooseberry Fruit Worm (Zophodia grossulariæ).

(b) Purplish spots surrounding small circular scales.—San Jose Scale (Aspidiotus perniciosus)

(c) Yellow ovel maggets eating the gooseberry.—Gooseberry Midge (Cecidomyla grossulariæ).

(d) Small white grub eating the currant and gooseberry, causing the fruit to turn red and fail.—Currant Fly (Epochra Canadensis).

XIV .- Insects Injurious to the Grape.

(Consult Bul. 331, N.Y. Aq. Exp. St. and Farmers' Bul. 70, U.S. Dep. Ag.)

The Roots:

(o) Producing little irregular spherical galis on rootlets and larger roots, causing death.—Grape Vine Phylloxera (Phylloxera vastatrix).

(b) Large borer, cu' ig a tube through the root near the surface,—Broad-Necked Prionus (Prionus inticoliis).

(c) Gruh eating the hark of both the large and small roots.— Grape Vine Fidia (Fidia viticida).

The Branches:

(a) Young shoots suddenly break off or droop in spring; a small hole just above the base of the shoot leads into a hurrow.—Apple Twig Borer (Amphicerus bicaudatus).

(b) Canes show roughened, longitudinal rowa of perforations in the bark.—Snowy Tree Cricket (Œcanthus niveus).

(c) Canes exhibiting white cottony masses attached to a reddish-hrown scale,—Cottony Scale (Pulvinaria innumerabilis).

(d) Canes exhibiting white frothy masses which resemble splittle.—Spittle Insect (Aphrophora, sp.).

The Leaves:

(a) Leaves riddled with irregular holes about mid-summer by a little beetle.—Grape Vine Fidia (Fidia viticida).

(b) Boring into huds in spring, also eating small holes in expanding leaves; small, shining, hlue heetle.—Grape Vine Flea Beetle (Haltica chaiybea). leaf Hopper

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(c) Long-legged, hrownish beeties eating the blossom, leaves and fruit.--Rose Chafer (Macrodactylus subspinosus).

(d) Greenish caterpillar, feeding within a folded leaf and skeletonizing it, about mid-summer,-Grape Leaf Folder (Desmia maculatus).

(c) Leavea hiotched and scorched, finally curling up and failing, hy little jumping insects.—Grape Thrips or Leaf Hopper (Typhlocyhs comis).

(f) Large greenish caterpillar, with a pale yellow stripe down each side, and a horn nesr tail.—Grape Vine Sphinx (Darapsa myron).

(g) Soversi other sphingid larvæ feed on the leaves of the grape.

(h) Bisck beetle eating the tissues on the upper surface of the leaves, and discoloring them.—Red Headed Systema (Systema frontalis).

(i) Producing reddish, elongsted, conical gails on the leaves.— Trumpet Grape Gall (Vitls viticoia).

(j) Large reddish yellow beetle with six hisck spots on wing cover eating holes in lesves.—Spotted Pelidnots (Pelidnota punctata).

The Fruit :

(a) Ripening fruit discolored and hurrowed hy a whitish caterpillar.—Grape Berry Moth (Eudemls botrana).

(b) Eating holes in ripe fruit, heetle large, yellowish, hairy.--Bumble Flower-Beetle (Euphoria inda).

(c) Eating holes in young fruit, a long legged heetle.-Rose Chafer (Macrodsctylus auhspinosus),

XV.-Insects Injurious to the Sirawberry.

The Roots:

(a) A pinklsh caterpillar horing irregular channels through the crown and larger roots, causing them to wither and die.—Strawberry Root-Borer (Anarsia lineatelia).

(b) A white gruh boring downwards from the crown.—Strawberry Crown-Borer (Tyloderma fragariae).

(c) A large white gruh esting the roots.-May Beetle (Lachnosterna fusca).

The Leaves:

(a) Brownish caterpliars in June and August rolling the

leaves into cases and fastening them with slik,-Strucberry Leaf-

(b) Young plants gnawed off at the surface .- Cuticorms.

(c) Small pale spotted active beetles riddle the leaves with holes in June .- Spotted Paria (Paria 6-notata).

(d) A small active jumping etriped beetle, eating holes in the leaves .- Striped Fles Beetle (Phyllotreta vittata).

(c) Twenty-legged grubs eating holes in the leaves .- Strawberry Saw-Fly (Emphytus maculatus).

The Fruit:

(a) A caterpillar feeding on the berry .- Stalk-Borer (Gortyna nitela).

(b) A minute black hug, producing a buggy odor when eaten with berry .- Flea-Like Negro Bug (Corimelaena pulicaria).

(c) Flower buds droop and bend over.-Strawberry-Weevil (Anthonomus signatus).
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icaves with

holes in the

ves.-Straw-

r (Oortyna

when eaten a). Try-Weevil

Part III.

L-A CLASSIFICATION AND DESCRIPTION OF COMMON INSECTS.

KEY TO THE COMMON ORDERS OF INSECTS.

A. With two wings; with mouth parts formed for sucking or piercing; metamorphosis complete......Diptera (Flies).

AA. With four wings.

B. Month-parts formed for hiting.

C. Upper wings horny; metamorphosis complete.... Colcoptera (Beeties).) y

CC. Upper wings parchment-like; lower wings folded under the upper; metsmorphosis incomplete... Orthoptero (Locusts, etc.).

CCC. Upper wings with many veins..... Neuropteroida Group (Nerve-winged insects).

BB. Mouth-parts formed for sucking and hiting, and wings with few cross veins and similar in texture, metamorphosis complete......Hymenoptero (Bees, etc.)

BBB. Mouth-parts formed for sucking; wings covered with scsies; metsmorphosis complete...... Lepidoptera (Butterflies and moths).

AAA. Wingless.

B. Mouth-parts formed for hiting; louse-like insects.

C. Antennæ with many segments..... Corrodentia (Book-lice).

- BB. Mouth-parts formed for sucking.

IL-NEUROPTEROIDA.

The Neuropteroid (or nerve-winged) group of insects includes six main orders, which may be separated as follows:---

A. Lower wings folded in plaits under the upper.

B. Wings covered with hairs; metamorphosis complete

Trichoptera (Caddice-files).

BB. Wings not covered with bairs.

C. Tarsl 5-jointed; metamorphosis complete...... Neuropters (Dohson-files, aphis-ilons, etc.).

AA. Lower wings not folded under the upper.

B. Head prolonged into a beak; metamorphosis complete ...

Mecoptera (Scorpion-files).

BB. Head not prolonged into a beak.

C. Abdomen with 2 or 3 long filsments; metamorphosis incomplete......Ephemeridn (May-files).

CC. Abdomen without jointed filaments; wings about equal in size; metamorphosis incomplete..... Odonnín (Dragonfiles).

The larvæ of most of the Neuropteroid insects are aquatic and are of little economic importance in agriculture.

III.-KEY TO PRINCIPAL FAMILIES OF ORTHOPTERA.

A. Legs similar, fitted for running.....Binttidae (Cockroaches). (Running Orthoptera).

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roaches). hoptera). AA. Lega similar. alender, fitted for slow walking..... Ph. smidar (Walking sticks. Valking Ortboptera).

> B. Antennæ shorter than body..... Aerididae (Locusts and Short-horned grass-hopper).

BB. Antennæ longer than body.

C. Tarsi 4-jointed..... Locustidae (Long-horned grass-hoppers).

CC. Tarsl 3-jointed......Gryllidoc (Crickets).

1. Blattidae.

Cockroaches.

Severai injurious species of cockroaches occur: (1) American Cockroach, (2) Australian roach, (3) Orientai roach, and, (4) German Cockroach or Croton Bug.

(1) American Cockroach (Periplaneta Americana), a native species, is a large dark brown insect 12 inches long, with welldeveloped wings, 2 inches long; thorax with an obscure yellow border. Eggs held within a capsule until hatched. Duration of life-cycle about a year.

(2) Australian Cockroach (Periplaneta austraiaslæ), 13 inches iong; resembles preceding hut the yellow hand on thorax is much brighter and more definitely limited. Upper wings have a dash of yellow on each side. Ahundant in the south,

(3) Orientol Cockroach (Peripianeta orientalis) or "black beetle," is a nearly wingless, dark brown or black, robust form, about an inch long—the male with wing cases $\frac{1}{2} - \frac{2}{3}$ length of abdomen. Notably gregarious.

(4) German Cockroach or Croton Bug (Ectobla Germanica), light brown thorax marked with two dark-brown stripes. Active and wary, relatively small, \hat{n} inch long. All the roaches have a foetid roachy odor. They are said to feed on the Bed-Bug. They are particularly abundant in pantries, and kitchens, and bakeries. They feed on almost any dead kind of animal matter and cereal products.

Control: See Part IV. [a, b, 6(c)]. A bait of powdered borax mixed with sweetened chocolate; a trap of flour and plaster-paris and water; fumigation with hydrocyanic acid gas.

2. Acrididae.

Grasshoppers (Melanoplus femur-rubrum, and others).

In the West the Rocky Mountain Locust (Melanoplus spretua) did, and occasionally does, produce much injury to grain and other crops. Another species more widely distributed is *M. Atlanis*, which sometimes becomes migratory. In the East the Red-Legged Locust or Grasshopper (M. femur-rubrum), the Two-striped Locust (M. bivittatus) and the Pellucid Locust (Camnula pellucida) in the West are the species that do much injury. The following description applies to the Red-legged species:

Adult.-Brown, mellium sized, about 1 incb long, short antennæ, hind legs red.

Eggs .- Deposited in pod-like masses in the ground.

Nymphs.---Vary in size according to age and moult; all stages of developing wings; gray to yellow.

Life History.—Nympbs hatcb from eggs in spring; these mature in August and September, when eggs are laid in the ground and over-winter there.

Control.-Use criddle mixture. [See Part IV. (a, b, 6 (c).]

3. Gryllidae.

Snowy Tree Crickets (Ecanthus niveus and nigricornis.)

Adult.—A delicate greenish white cricket; male with wing covers crossed by oblique ribs; female narrower on account of foiding of wings about body. August.

Eggs.—Laid in fail, in iongitudinal rows of punctures in the canes, Oblong, cylindrical. Hatch in spring.

Nymphs.—Feed on plant lice and other insects; full grown in late July and August.

Control.-Prune out infested twigs and burn.

IV.-HEMIPTERA.

The Sub-Orders and Pamil; Groups of Hemiptera.

A. Bugs with a fleshy unjoin ted leak; wingless; parasitic upon man and other mamm the - Parasita.

AA. Buge with a jointed beas; winged or wingless,

- B. Beak arising from "call of bead; first pair of wings thickened at the base with thinner extremeties overiapping on the back—Heteropters.
- BB. Beak arising from hinder part of lower aide of head; wings of the same thickness throughout-Homoptera.

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The Heteroptera.

A. Short-horned Bugs.-Live In or near water; antennæ ehort and concealed beneath the head.

Families: Corisidae, Notonectidae, Nepidae, Belostomatidae, Naucoridae, and Galguiidae.

AA. Long-horned Bugs .- Antennæ at least aa long aa the head.

B. Semi-aquatic Bugs.-Saididae. Veliidae, Hydrobatidae, Limnobatidae.

BB. Land-bugs.

- C. Antennæ 4-jointed.—Emesidae, Reduviidae, Nabidae, Phymatidae, Aradidae, Tingitidae, Acanthiidae, Capsidae, Pyrrhocoridae, Lygaeidae, Berytidae, Coreidae.
- CC. Antennæ 5-jointed.—Pentatomidae, Cydnidae, Corimaelinidae, Scutelleridae.

[امع] The Homoptera.

- A. Tarsi 1 or 2-jointed; antennæ usually, prominent; beak apparentiy arising from aternum.
 - B. Tarsi 1-jointed; aduit maie with beak and 2-winged: female winglesa with body scale-ilke, or gali-like, or grub-like, and covered with waxy secretion—Coccidae (Scale Inaecta).

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n the wn **in** BB. Tarai 2-jointed; wings usually 4.

C. Wings white, opaque-Aleyrodidae (White-flies).

CC. Wings transparent.

- D. Legs long and siender; antennæ 3.7 jointed--Aphididae (Piant-lice).
- DD. Hind legs fitted for leaping; antennæ 9 or 10 jointed—*Psyllidae* (Jumping Plantlice).
- AA. Tarsi 3-jointed; antennæ minute; beak evidentiy ariaing from mentum.
 - B. Ocelli 3; males with musical organs—Cicadidae (Cicadas).
 - BB. Oceili 2 or wanting; males without musical organs.
 - C. Antennæ incerted on side of cheek beneath the eyes-Fulgoridae.
 - CC. Antennæ inserted in front of and between the eyes.

D. Prothorax proionged into a horn above the ahdomen-Membracidae (Tree-hoppers).

- DD. Prothorax not prolonged above the abdomen.
 - E. Hind tiblæ armed with two stout teeth and tiperowned with short stout spines—*Cercopidae* (Spittle Insects).

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EE. Hind tihize having a double row of spines below—Jassidae (Leafhoppers).

HRATEROPATEDA

- A. Antennæ with 3-4 segments.
 - B. Beak 3-jointed.
 - C. Front legs with thick femora..... Phymatidae (Amhush-bugs).

CC. Front legs normal.

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h-bugs).

D. Antenæ with 3 segments. Reduviidae (Assassin-bugs). Beneficial DD. Antennæ with 4 segments.

> E. Tarsus with 2 segments, body flat... Aradidae (Flat-bugs).

mucence

C. Ocelli absent.

D. Membrane of front wings with branching veins......Pyrrhocoridae (Red-bugs).

DD. Membrane of front wings with no brancbing veins......Capsidae (Leaf-bugs).

CC. Ocelli present.

D. Membrane of front wings with 4 or 5 simple veins arising from its base,..... Lygaeidae (Chinch-bugs).

AA. Antenæ with 5 segments, tiblæ with few spines, body flat..... Jour Pentatomidae (Stink-bugs).

t. € c nº dae.

Squash Bug (Anasa tristis.)

Infests pumpkins and squashes. It is a sucking insect and sbould not be confused with the cucumber or squash beetle.

Adult.--Dirty blackish brown above and mottled yellowish beneath; § inch long; wings folded diagonally across the back; beak 4-jointed; ill-smelling.

Eggs.—Laid ln clusters on the underside of leaves; red or bronze; smooth and sblning; hatching in 8—13 days; slightly flattened on two sides; 1-25 inch long.

Nymphs.---At first small green and black bugs like adults but without wings and proportionately longer legs and antennæ. Five moults occur.

Life History .- It hlbernates as an adult under rubbish, in outbulidings, etc. in spring the adult injures the young squash plants and also lays eggs; nymphs reach maturity in July. Two broods in a season.

(Consult Cir. 39, Dlv. Ent. U. S. Dept. Ag. and Rep. Ent. Soc., 1900.)

Control.-Spray with kerosene emulsion; trap the adults under hlts of board; destroy the egg-masses; destroy the vines in fail.

2. Lynnungae.

Beloug the Tarnished Plant Bug (Lygus pratensis.) + Capit dae This plant bug is a very common insect, feeding on a wids range f food plants.

> Adult,-A metallic brown with black and yeilow and red markings, hut pattern is somewhat varlahls; } inch long; flattened.

Eggs .-- Deposited singly on host plant.

Nymphs .-- Probably four or five stages of growth, at first small and yellowish, without wings, then greenish with five black dots on the back and growing wing pads.

Life History.-Hibernates as an adult in sheitered situations; eggs laid in early spring and nymphs appear in May. Broods not yet well distinguisbed. Insects seen from spring until fali.

Le Culera, Chinch Bug (Blissus leucopterus.)

A black hug, } inch long, wings marked hy a small black triangle on their outer margins. The bases of the antennæ and the legs are red.

'Eggs .--- Cylindricai, 3-10 lnch long; square at one end; whitish at first.

Nymphs.-Six stages from egg to adult insect. The successive stages show changes in size and markings.

Life History .- Bugs hlbernate under rubhlsh and in clumps of grass. In May and June females lay their eggs on the roots or the bases of the stems. Eggs hatch in 2 or 3 weeks. The nymphs reach maturity in six or seven weeks, when a mlgration occurs to other plants Eggs are again lald and the nympths attain maturity in autumn. There are, therefore, two broods in a year.

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Control .-- Clean up rubhish; harriers of oil or tar lines; burn meadows; plow.

8. Capsidae.

Four-Lined Leaf-Bug (Pæcilocapsus lineatus.)

This bug is one of the most common insects found during summer on field and garden vegetation. It is occasionally destructive in flower gardens.

Adult .- A greenish yellow hug with two hlack spots on the thorax and four black stripes down the hack; 3-10 lnch iong; abundant in June and July.

Eggs .-- White, laid on terminai twigs of currant and other bushes in the fall; hatch in the spring.

Nymphs .- Red when young, but hlacker when older. The insects injure the tips of shoots and cause the leaves to curl up and become brown spotted. Currants, gooseherrles, mint and sage are especially llable to injury.

4. Coccidae. = Homoplena formey Scale Insects.

Scale Insects.

Scale insects are typically hark-ilce, being minute sucking insects covered with a waxy secretion. Some, like the Meaiy Bugs, secrete a cottony material; some, like the Lecaniums, secrete a waxy hard continuous layer which forms a protection for the hack; while others, like the San Jose Scale and the Oyster Shell Scale, possess true scale-like coverings, composed partly of a waxy secretion and partly of moulted skins, beneath which the insect lives.

For a short time after hirth the Scale insects crawl about, hut soon they settle on the bark or leaf and hegin sucking the sap. After a few moults the females lose their legs, eyes, feelers. The male cluit insect is, as a rule, an active 2-winged insect with legs, eyes, feeiers, but no mouth. In most species the females lay eggs, but in a few the young scale insects are born nilve.

Control .-- Spray with lime-sulphur; kerosene emulsion; whitewash. [See Part IV. (a, h, 2, (a), (h), (6).]

Following are the most common economic forms.

(1) Oyster Shell Scale (Lepidosaphes ulmi) is one of the most common pests of the orchards. The female scale is oyster-shell shaped, narrow hrownish hlack; male scale smaller and ovate. Yeilowish while eggs under the female scale in winter. Eggs hatch in late

May or early June and the larvæ moult twice. The females lay their eggs in October,

(2) Scurfy Scale (Chionaspis furfura) occurs on pear, apple, gooseberry and black currant. The scales are white; the female scale is ovate. Purplish colored eggs under the female scale in winter. Eggs hatch about the middle of June and the larvæ mouit twice. The male scale is much smaller, and cas its sides nearly parallel; there is hut one moult. The female lays her eggs in autumn.

(3) San Jose Scale (Aspidiotus perniciosua) occurs on orchard trees, bush fruits, and other perenniais and annuals. On badly infested branches the scale presents the appearance of dark gray scurfy patches. On fruit there is often a purplish discoloration about the scale. The female scale is circular with a central exuvium; the half-grown scales are black and show a central nipple surrounded by one or two depressed rings. The mnle scale is oval, twice as long as broad, with n long dark exuvium showing a central nipple situated towards the small end of the scale.

The San Jose Scale winters in the half-grown state. Early in spring the winged males appear, and the females resume growth. In June the females hegin to produce living young, and the period of production lasts about six weeks during which time each female produces on an average 400 young. The young females mature in 35-40 days, and the males in about 25 days after their birth. Three closely related species: A. ancylus (Putnam Scale), A. forbesi (Forbes' Scale), and A. ostreaeformis (Curtis Scale) are difficult to distinguish from the San Jose.

An unarmoured type of scale, i, e_n where the secretion goes to thickening the back of the insect, is found on plum Lecanium Cerasifer (Plum Scale).

(See "San Jose and Other Allied Scale Insects," Toronto, 1900, and Bul. 34 Div. Ent. U. S. Dept. Ag., 1902.)

(4) Mealy Bugs.—Green house plants, such at crotons, cleanders, lemons, date palms, ferns, acalyphs, are seldom entirely free from scale insects. Crotons and cleanders are often injured by Mealy Bugs, which are mealy in appearance and are able to move about freely. At maturity they secrete a cottony sack within which are deposited the cream-colored eggs.

Lemons, crotons, oleanders, ivies, and ferns are very liable to injury from species of Lecanium and Aspidiotus; Lecanium olea, Lecanium hemisphaericum, Lecanium hesperidum. Aspidiotus ficus and Aspidiotus hederae.

(See 1880 Rep. U. S. Dep. Ag., p. 334; 2nd, Rep., Qub. Soc. Prot. Plants, 1909-1910.)

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(5) Plum Scale (Lecanium cerasifex.)

This scale, also called the New York Plum Scale, is sometimes abundant in plum orchards.

Adults.—Fuil grown in June. Female scales conspicuous hrown objects, "like small haived peas," adhering to hranches and twigs. Male scales much smaller, flatter, more elongate, and of a whitish color; male insect emerges in May from scale, delicate, and provided with two whitish wings.

Eggs .- Deposited under scale in early June.

Nymphs.—Emerge from beneath the mother scale, and crtwl to the leaves in July; secrete much honey dew; about the erd of August they begin to mig.ate from the leaves to the twigs and hranches where they hibernate. In early spring (April) they begin feeding again and grow rapidly; mature ln June.

(6) The Terrapin Scale (Lecanium nigrofasciatum,)

This scale attacks shade trees, such as maple, basswood, birch, and orchard trees, such as apple, plum and peach.

Adult.—Female nearly hemispherical, reddish, 1-7 inch iong, mottled, with radiating streaks of black conspicuous about the margin. Male is a minute, deficate 2-winged insect, appearing early in August; male scale smaller than female, elongate, slightly convex, and greenish white.

Eggs.—Deposited in early spring heneath the scale; hatc's in June-July.

Nymphs.—Female scales nearly full grown by autumn, and winter as such. Mature early in spring.

There is hut one brood each year. A 20-25% kerosene emuision applied in dormant season destroys the hlbernating females.

(7) Cottony Maple Scale (Pulvinaria vitis.)

Tbls insect occasionally becomes a serious pest of shade trees, such as the soft maple, box elder, basswood, etc.

Adult.--Conspicuous on account of the cotton-like waxy masses projecting from heneath the brown scale of the female. Female scale "ciliptical, convex on the back with a low rounded median ridge; pale green or whitish yellow, marked with black or brown."

Male scale winged, with two long caudal filaments, and long antennæ. Eggs.—Minute, ovai, paie yeilowish; enclosed in the secretion of wnxy threads; 3,000 eggs hy each female, in June and July.

Nymphs.—At first active and crawiing, with six legs; later they settle and secrete a thin waxy covering on their backs. Females fertilized by the males in late summer. They migrate from leaves to twigs in autumn where they remain all winter.

5. Aphididae.

Plant-Lice.

Piant-Lice are gregarious sucking insects, often abundant on many varieties of plants, and doing much injury. Three forms occur:

1. Sedentary wingless vlviparous females;

2. Migratory, winged vivipnrous femnles;

3. Sexual males and females—the females wingless and the males wingle or wingless.

Most plant-lice excrete a sweet inquid called "honey dew," which is attractive to ants, bees, wasps and other insects. On account of this honey dew aphids are often attended by ants who guard them. Forbes has shown that the little brown ant (Lasius niger) has domesticated the Corn-root Aphis, which is cared for and controlled in nll stages of its development.

In general, plant-lice are soft-bodied and green, sometimes brown or black. The winged forms have four delicate wings with a few simple veins; the front pair much larger than the hind pair. The sucking heak is 3-jointed; the legs and antennæ are long and eyes promiuent. In autumn the sexual females deposit eggs which hatch in the spring into females, which are often termed "Stem-mothers." These produce living females which in turn produce living females, and so on for several generations. As each female produces several young, and these mature in a short time, reproduction is very rapid. When autumn approaches and food supply is becoming scarce a brood of males and females is produced. The females produce the winter eggs. Sometimes agamic females hibernate, There are many species of plant-lice, some feeding on one variety of plant, hut many are capable of feeding on two or more varieties. Some produce ahnormal growths called gails, such as the Grape Phylioxera Gall, the Cockscomh Gall on the eim, the Cottonwood Gali, the Popiar Gall.

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Control.-Spray with kerosene enulsion, while oil soap, limesulphur, tobacco extract, etc.

(1) Aphis brassicae (Cabbage or Turnlp Plant-Louse) is often εo ndant on tha under aurfaces of leaves of enhagea and turnips, and in varm dry weather becomes very destructive. It is a greenlah soft pear-shaped insect covered with a whitish hloom.

(2) Aphis gossypii (Melon Plant-Louse) occurs on the under surfacea of tha leaves of melon, cucumber, squash, etc. It is a blackish green insect and occurs on other crops and weeds. Winter eggs have been found on purslare nucl. trawberry.

(3) Aphis rumicis (Bean Aphis) occurs on the thps of horse and hroad beans at thme of flowering. When the lice are ahundant the plants assume a sooty sickly appearance.

(4) Apple Plant-Lice.

(Consult Circ. 81, Bureau of Ent. 1'.S. Dep. Ag.)

There are two or threa species of Aphlds feeding on apple twigs and leavea:

(a) Aphis mali Fab., Aphis pomi de G. (green apple aphls).--Pear shaped, greenish or yeilowlsh green. It causes a curling of the leavea and inhabits the apple throughout the season.

(b) Aphis malifoliae. Fitch, Aphis Sorbi Kalt, Aphis pyri Boyer (rosy apple aphis).—A iarger species with rounder body and usuaily a rosy color. It also causes a curling of the young leaves. After the third summer agamle generation this species deserts the apple, hut returns in the autumn. (Consult "Apple Tree Insects of Maine"; Cir. 81, Bureau of Entomology, U. S. Dept. Ag.)

(b) Siphocoryne avenae Fab. (European Grain Aphis).—A greenish insect feeding for five generations on apple, in July migrating to grains and grasses, and migrating hack in autumn.

(d) Schizoneura lanigera (Woolly Aphia of Appie).—Existing in two forms, one on the roots, and tha other on the lower llmbs and water shoots; mostly wingless, of a reddish-hrown color and covered (especially in the aeriai forms) with a flooculent waxy excretion. On the roots rough growths are produced which interfere serioualy with their nutritive functions. Winged females appear in autumn and each produces a single winter egg.

(5) Myzus ribis (Currant Aphis).—A small yellowish plant-louse causing a curilng and histering of the leaves of currant with red discoloration of the upper surfaces.

(6) Myzus cerasi (Cherry Aphis).---is dark brown in color; ega laid in autumn on branches of cherry at the base of buds and i crevices of the bark. Plant-lice most abundant in June.

(7) Grain Plant-Louse or Aphis (Nectarophora granaria Kby.-Allied species- N, cerealis Kait, Siphonophora avenae Tib.

Adult.—The winged forms vary grently in color, from green with black legs, feelers, head, cornicles, and spots on side of abdomen is spring (17th Report III. State Entomologist, Piate C) to yellow reddish or black as the grain matures. Wingless mature forms also occur.

Eggs.—Deposited in autumn on young wheat, and batched out in spring.

Nymphs.---Usually green, soft-bodied, pear-shaped, sucking in sects, wingless.

Life History.—Eggs are iaid in autumn by winged females, and nymphs emerge in spring and feed upon the juices of stems and leaves, and developing kernels. The wingless adults, all females give birth to living young, generation after generation, throughout the summer. The multiplication of generations is very rapid. In autumn a winged brood appears, and the females deposit eggs of the young wint i wheat. Many of the plant-lice are destroyed by parasites.

(8) Grape Phylloxera (Phylloxera vastatrix.)

Four forms recognized: i, leaf-gail form; 2, root form; 3, winged form; and, 4, sexual form.

1. Aduit ieaf-gail form, a wingless female, plump orange-yellow Fills gail with mnny yellow eggs, which hatch in 8 days into fe males. Several generations during summer.

2. Root form similar to that on leaf; often derived from leaf forms; several generations in a season.

3. Some of the root forms in late summer develop winged females that fly to neighboring vines and lay 2-4 eggs beneath loose bark.

4. These eggs are of two sizes—the smaller producing males, the larger sexual females. These are very minute. Each female lays one large egg from which hatch the following spring the leaf and root forms.

Not destructive on sandy soils.

Control.--Spray in early spring with lime sulpbur.

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5. Psyllidae,

Pear Psylla (Psylla pyricola.)

Adult.—A reddish hug, 1-10 inch long, with hiue markings; wings clear with dark veins, and iaid rnnf-like over the body; when disturbed it hops and files away. Eyes hronzy; hibernates.

Eggs.—Orange-yellow, minute, 1-18 inch long, pear shaped; hatch in 2-3 weeks.

Nymphs.—Broadly nvsi, flattened, yeilowish bodies with crimson eyes; later reddish with hlack markings and conspicuous hlack wing pads; secrete honey dew; 4-5 mnuits.

There are 4-5 generations each year.

6. Membracidae.

Buffaio Tree-Hopper (Ceresa bubaius.)

This hug is a common pest of orchards and shade trees. It injures the trees hy making iongitudinal incisions in the bark, which become points of weakness.

Adult.—A grass-green oug, § inch long, with the pronotum greatly enlarged, and expanding laterally into two horns and posterioriy into a long point. July-Septemher.

Eggs,—Dirty-whitish, cylindrical, slightly curved, tapering towords outer end; 1-16 inch inng. Laid arranged in the hark in hstches of 6-12 in two curved slits made hy ovipositor. Egg-laying occurs in August and September; hatch following May and June.

Nymphs.--Covered along the centre of the hack with numerous locked or barbed projections. General feeders.

(Consuit Cir. 23, Div. Ent. U. S. Dep. Agric.)

7. Jassidae.

Grape Leaf-Hopper (Typhlocyba comes.)

This hug is a very common pest in vlneyards, and occasionaliy does considerable injury to the leaves which curl and turn brown. During the summer the nymphs feed on the under surface of the leaves and give them an unnatural spotted appearance. The adults, mature in August, also do much harm.

Adult .-- flibernates as adult in nearby grass and wood-lands, and emerges about May 1st; & inch long; wings and back variably marked with yellow and red.

Eggs.-3-100 inch long, semi-transparent, sligbty curved, faintly yellow; deposited in June beneath the lower skin of grape leaves; hatch in 9-14 days.

Nymphs.--i.ight yellowish green with lemon-yellowish stripes on each side of the body; pass through 5 stages.

(See Bul. 215, Cornell Ag. Exp., St., 1904.)

Control .- Spray thoroughly with tobacco extract or kerosene emuision when young appear.

8. Acanthiidae.

Bed Bug (Acanthia lectular(a,)

Adull .-- Beddish brown, 1 inch or less in length; never fully winged but with wing pads; flattened; hiding in day-time in cracka hut active at night; sucking mouth parts; "huggy" odor.

Eggs .- White, oval, 1-20 incb long; laid in cracks and crevices;

each female lays about 200 eggs, 50 at a time. Nymphs .- White at first but after feeding red; resemble adults but body more slender and head larger; 11 weeks to mature; one

generation in a season. Control.-Fumigate with sulphur or carbon bisulphide; wash floors thoroughly with soapsuds and spray with benzine.

9. Pediculidae.

Sucking Lice.

Most domestic animals at some time or other are liable to become infested with sucking lice, which cause considerable irritation. The eggs of "nits" are attached to the hairs and the lice hy means of a beak suck the blood of their victims.

Treatment consists in the application of tobacco water, dllute carbolic acid, *kerosene emuision or suiphur ointment.

VI.-LEPIDOPTERA (BUTTERFLIES AND MOTHS).

The Commou Families of the Lepidoptera.

A. Antennæ club-shaped at apex; wings at rest held erect; dayfliers.

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B. Butterfiles with cubitus apparently 4-hranched Papilionidæ (Swallow-talls).

BB. Butterflies with cubitus apparently 3-branched. C. Fore-legs normalPieridæ (Pierida).

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CC. Fore-legs reduced in size Lycanidar (Gossamer-wings). CCC. Fore-legs sborted, mere tippets Nymphalidar (Four-footed Butterfiles). AA. Antennæ clubbed hut terminated hy a hook; wings at rest held AAA. Antennæ not clubbed at apex; wings st rest held flat or folded like a roof over the body. B. Hind wings with one or two anal veins..... (Macrolepidoptera). C. Frenulum present. D. Subcosta and radius of hind wings connected by a strong oblique vein Sphingidæ (ilawk-motbs). DD. Subcosta and radius of hind wings not connected by a cross vein. E. Cubitus of fore-legs apparently 3branched. F. Basai part of subcosta of hind wings joined to radius for a distance then bending sharply toward costal margin Geometring (Geometrids). FF. Basal part of subcosta of hind not as in F Notodontidar (Prominents). EE. Cubitus of fore-wings apparently 4branched. F. Subcosts of hind wings either separate from or joined for a short distance to radius. G. Ocelli absent; antennæ pectinate Liparidæ (Tussock-moths). GG. Ocelli present; antennæ simple Noctuida (Owlet-moths). FF. Subcosta of hind wings united with radius for a considerable distance Arctiidæ (Tiger-moths). CC. Frenuium absent. D. Cubitus of both wings apparently 4-

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hranched.

Hind wings with humeral veine Lasiocampidæ (Tent-Caterpillar Moths).

DD. Cuhitus of both wings apparently 3-hranched. Tongue absent; tihia without spurs. Saturniina (Siik-worm moths).

BB. Hind wings with three complete anal veins.

C. Wings transparent; free from scales Sessidæ (Clear-winged moths).

CC. Wings covered with scales.. (Microlepidoptera).

D. Subcosta and radius of hind wings fused or approximate Pyralidina (Pyralids).

DD. Subcosta and radius of hind legs far apart. E. Second anal vein of hind wings forked at hase. Tortricina (Tortricids).

> EE. Second anai vein of hind wings not forked at hase. . Tineina (Tineids).

 NOTE.—The Geometrina includes the following families: Ennomidæ, Geometridæ, Hydriomenidæ, Sterrhidæ and Monoctenidæ.
The Pyralidina includes the Pyraustidæ, Pyralididæ, Galleridæ, Cramhidæ, Phycitidæ. Pterophoridæ and Orneodidæ.
The Tortricina includes the Graphoiithidæ, Conchylidæ and Tortricidæ. Sonsult comstock's manual).

1. Tineldae.

Clothes Moths.

Three injurious species of Clothes Moths are recognized in America. (1) Case-making Clothes Moth, (2) Webhing or Southern Clothes Moth, and (3) Tapestry Moth.

(1) Case-Making Clothes Moth (Tinea pellionella), so called hecause the larva makes a true transportable case.

Adult.—A small tineid moth expanding 1 inch; head and fore wings grayish yellow; hind wings grayish white and silky. June —August.

Eggs.—Minute whitish, placed directly on food material, hatch in about 10 days.

Larva.—A duli white caterpillar with head and upper part of neck segment hrown; iiving within its case; feeds on woollens, carpets, furs, feathers, etc. Pupa.—Formed within larvai case; duration about 3 weeks. One generation a year in the north.

(2) Webbing or Southern Clothes Moth (Tineola bisellieila).— Two broods in north—but less common than preceding.

Adult .- Fore-wings pale ochreous.

Larva.--It constructs no case, but spins a silky cobwebby path wherever it goes.

(3) Tapestry Moth (Trichophaga tapetzelia), rarer and rather iarger than either of the preceding.

Adult.—Head white, hasal haif of fore-wings hiack; outer baif creamy and gray; bind wings pale gray. Expanse § inch.

Larva.—Burrows ln food materiai, lining them with siik—no other protection than the galieries or hurrows lt makes. Feeds on carpets, horse-hlankets, tapestries, feiting, fura, skins and wooiien upbolstering of carriages.

Control.—Give clothes or carpets a thorough heating; spray with benzine and expose to sun for some hours; repeat frequently.

Diamond-Back Moth (Plutella cruciferarum).

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The caterpiliar of this moth occasionally attacks the leaves of turnips and cahhages.

Adult.—A siender moth, of a general ashy-gray color with white diamond-sbaped marks on the hack when wings are closed; g incb expanse.

Larvæ.—A minute active caterpliar with spindle-shaped body; a wriggling motion when disturbed; feeds on the lower surface of the leaves: effects visible in July.

Pupa.—In a beautiful white lace-ilke cocoon on the surface of the leaves; winters as a pupa. $Y = \mathcal{H} \cup \mathcal{H} \cup \mathcal{H}$

There are prohably two broods in a year in Canada.

Palmer Worm (Ypsolophus pometella).

Adult.—A mlnute brownish-gray tineld motb, expanding § incb; fore-wings springled with black scales, and marked near middle with 4 black marks; hind wings fringed, dusky. Juiy. Hibernates as adult.

Eggs.-Frobably laid in May, and hatch in two weeks.

Larva.—Skeietonizes $t! \in ieaf$; a small caterpiliar, $\frac{1}{2}$ inch long; hrownish-green; head light hrown. Dorsai surface with two iateral and two dorsai whitish stripes. June.

Pupa.—A small brown object attached to leaf by a few slik threads, duration 10 days.

(Consult Bui. 187, Corneil Agric. Exp. St.)

Leaf Sewer (Ancylis nubeculana).

Adult.—A small white tortricid moth with hrown markings; wing expanse \$ inch. May—June.

Eggs.-Laid in June.

Larva.—i inch long; yellowish-green; head yellow; thoracic shieid darker with a hiack dot on each eide; each hody segment with pale tuhercles bearing a single hair. Hibernates as larva in foided ieaves on the ground. Full grown in April.

Pupa.-Duration about 10 days. The larva foids the leaf along the mid-mid, and forms its nest within.

Leaf Crumpler (Mineola indiginella).

The larva feeds on the huds in early spring. Matures in iate May, and the moth issues in June—Juiy. Eggs are laid in Juiy singly on the leaves and the iarvæ feed within a case, enlarging it when necessary. In autumn the half-grown caterpillar fastens clusters of hrown shriveiied ieaves together with threads of elik and forms a curved tube within. Spray in early spring with arsenate of iead.

Apple Leaf Miner (Tischeria malifoliella).

The iarva of this small moth forms trumpet-shaped hlotches under the surface of the leaves.

Adult.—A minute moth expanding § inch; wings broadiy fringed. Fore-legs shining dark brown with a purplish tinge; hind wings gray; head and antennæ dark brown. May.

Eggs.—Smali, greenish-yeliow, hlister-like, ellipticai, 1-50 inch long, attached to surface of leaf. Hatch in 8—10 days.

Larvæ.-Miners within the leaf; mature in three weeks.

Pupa.—Pupa formed within the ieaf. Duration 8—10 days. Two or three generations each season. Larvæ of last generation hibernate in the fallen ieaf.

Apple Leaf Bucculatrix (Bucculatrix pomifoliella).

Adult.—A small moth, i inch expanse; fore-wings whitish tinged with paie yeilow and dusky hrown. Hind wings broadly fringed. Appears when leaves unfoid.

Pupa.—Cocoons dirty white, siender, i inch long; six prominent iongitudinal ridges; ohlong, tapering at both ends; fastened to twigs in groups, in September—October, etc. Hibernates in this stage.

Case Bearers.

Two species of Case-Bearers are found in apple orchards: the Cigar Case-Bearer, and the Pistoi Case-Bearer. They do most injury to the young huds and hiossoms.

(1) Cigar Case-Bearer (Coleophora fletcherella):

Adult.—A small grayish moth, expanding 1 inch; with s hroadiy fringed. June—July.

Eggs.—Deitcate light lemon-yellow; pitted; cylindrical; laid singly on under sides of leaves; hatch in 10-14 days, about July 15th.

Larvæ.—Orange colored; head black; feed as miners for 2-3weeks within the leaf, then later in curved cases, on the leaves. About September 15th they migrate to the twigs where they hibernate in their cases. About April 15th they attack the young huds, etc.; about the end of May they make their characteristic cigarshaped cases, from within which they feed on the leaves. About the end of June they change to pupæ.

Pupa.—Light hrown; duration about 10 days. (Consuit Bui. 93, Cornell Ag. Exp. St.)

(2) Pistol Case Bearer (Coleophora malivorella):

The life history of this species is very similar to that of the Cigar Case Bearer, the habits of the larvæ differing to a slight extent.

Adult.—A minute moth with brownish, beavily fringed wings and covered with white scales, head and thorax white; abdomen whitish; all parts dotted with hrown scales. June—July. Eggs.--Cinnamcn rufous; like inverted tea-cups with strongly ridged sides; July; egg stage lasts about a week.

Larvæ.—Never miners; make cases as soon as they begin to eat. In September they migrate to twigs where they pass the winter in small plstol-shaped cases. In spring they attack the huds and make irregular holes in the leaves. About the beginning of June they change to pupæ.

Pupa.—Pupal stage lasts about 2 weeks. (Consuit Bui. 124, Cornell Agric. Exp. St.)

Control .- Spray in early spring and July with arsenate of lead.

2. Tortricidae.

Oblique Banded Leaf Roller (Cacoecia rosaceana).

Adult.—A yellowish brown tortricid moth with ohlique dark bands across the ore-wings; bell shaped with wings folded; hind wings pale yellow. End of June.

Lere 1.--Caterpillars become partially grown by autumn; they roli up . If fasten together the young leaves within which they feed; inch long; yellowish-green.

Pupa.-A dark hrown object formed in its sliken shelter in folded leaves.

Control.-Spray with arsenate of lead in early spring and July.

8. Graphoilthidae.

Codling Moth (Carpocapsa pomonella).

This insect is the most destructive of apple insects.

Adult.—A small grayish-brown moth, 2 inch expanse; fore-wings crossed hy alternate transverse waxy bands of hrown and gray, and with a large dark hrown spot in the inner hind angle; hind wings light silky hrownish-yellow, darker towards the margin. Files at night.

Eggs.—A minute thin scale-like white ohiect, at first transparent hut later with a hiackish streak. Each female deposits 60—75 eggs, deposited mainly on the leaves a week or two after the hiossoms fail; hatch in 5—10 days.

Larva.—At first whitish with distinct hlack tubercles on the hody and hlack head; later the tubercles less distinct. When full grown larva is inch long, whitish or pinkish, head hrown, tubercies indistinct. Matures in 3—4 weeks. Winters as a iarva within a white cocoon.

Pupa.-Pale hrown; within a cocoon; duration 10-12 days.

Life History.—Winters as a full grown larva within a cocoon on the trunk, under hark, etc.; about the time of apple hlossoming the larva transforms to a pupa, and the mc.h emerges 10-12 days later. The eggs are laid singly on the leaves, stems, and even fruit, where they hatch in about a week. The young larva feeds a little on the leaves, hut finds its way to the fruit which it enters usually at the calyx end. It then makes its way to the core. When full grown in 3-4 weeks it makes its way out of the apple hy a round hole and finds a place under hark, etc., to make its cocoon. In Canada, with the exception of Southern Ontario, there is hut one hmood a year, but further south there are two or even three hroods.

(Consult Bul. 142, Corneli Ag. Exp. Sa.; Bul. 41 n. s. Div. Ent. U. S. Dep. Agric.; Bul. 187, Ont. Dep. Agric.)

Control.—Spray with arsenical just after the hiossoms fal. a again in 3 weeks.

Bud Moth (Tmetocera ocellana).

The caterpiliar of this moth sometimes does serious injury to the unfolding flower and leaf huds of the apple.

Adult.—A small moth with hroad veliowish-white hands across ash-colored fore-wings; § inch expanse; lives 2—3 weeks. Emerges in July and deposits eggs.

Eggs.—Flattened, disk-shaped, transparent; laid singly, or in clusters on the under surface of the leaves; hatch in 7-10 days.

Larva.—Fuii grown larva 1 inch long, chestnut hrown; head, legs, and thoracic shield dark hrown or hlack, smooth and shiny. Full grown in June. Winters as half grown iarva in smail oval silken cases on hark of twig. Emerges in spring when huds are expanding and hores into the hud and feeds for 6—7 weeks.

Pupa.-A thin closely woven silk cocoon within a tube of leaves. Pupai stage lasts about 10 days.

Life History.—Hihernates as a half-grown iarva, and matures in June; pupal stage lasts 10 days and moth emerges in July to deposit eggs. Young caterpiliars feed on epidermis of leaf within a silken tube for protection. About first of September they leave their silken tubes and form ovai silken cases on the smaller twigs near the huds, where they hibernate.

(Consult Bul. 107, Cornell Agric. Exp. St.)

Control .-- Spray with arsenate of lead when huds are expanding, and again when the leaves are expanded.

Pea Moth (Semasia nigricana)

Adult .-- A smail gray moth # inch long.

Eggs .---

Larva.-- A smail whitish slightly hairy caterpillar, about 1 inch iong when full grown, feeding within the pod on the green peas.

Pupa.-Small oval cocoons in the ground near the surface.

Life History .- Early in July the moths emerge from cocoons in the ground, and begin egg-laying, larve hatch in about 2 weeks. About the end of July the tarvæ emerge from the pods and spin small oval cocoons near the surface where they remain all winter.

Control .-- Sow early varieties.

Lesser Apple Worm (Enarmonia prunivora).

The work of this worm is similar to that of the Codling Worm. In addition, the young larvæ hatched in August sometimes eat on the surface of the fruit.

Adult .- Ground color of fore wings black with pale .nusty red patches, and with gray, yellowish white and hive oblique lines; hind wings dusky gray at hase, shading to hlack at apex. Appears in

Eggs.-Eggs hatch in 4-C days; minute oval, covered with network of irregular ridges. Deposited on hoth sides of leaves, hut on upper surface of fruit, stems, etc.

Larva.-Fuli grown iarva 1-1 inch long; reddish flesh-colored above; lighter below; head hrown; thoracic shisid yellowish, transparent; anal plate brownish and with an anal fork; mature in June and July. Time in fruit 2-4 weeks; larva in cocoon hefore pupatlon 7-8 days.

Pupa.-Pupation in spring; cocoon densely lined inside with whitish silk; pupa-hrown, } inch long; pupation stage about 10

(Consult Buls. 68, Part V, and 80, Part III, Bureau of Entomology.)

Control .- As for Codling Moth; sprsy again in August.

Grape Berry Moth (Polychrosis viteana).

Adult .-- A purplish-hrown tortricid moth, 1 inch expanse; wings leaden-hiue with dark spots.

Eggs .-- Minute, whitish and scale-like.

Larva .-- Mature caterpillar, # inch iong, dark green to purplish; head light brown; thoracic shield black; body covered with many faint spots bearing whitish hairs; 3 weeks.

Pupa.-Formed in a thin silk cocoon in a piece of leaf; light greenish brown. Duration 10-14 days.

Life History .- In early spring moths appear and lay their eggs in the blossoms and on young grapes. The young larvæ feed on the blossoms and young berries, webbing the clusters together. They mature in 3 weeks and pupse are formed in cocoons made from bits of leaf and lined with slik. Moths emerge in 10-14 days in July. The eggs of second generation laid on the berries; and the larvæ feed on the pulp and seeds. Sometimes there is a third generation. Winter is passed in the pupal stage.

Control .-- Spray with arsenate of lead and a sticker (1) just hefore blooming, (2) just after, and (3) in July, when the berries are

1. Seslidae. (clear Wing @ mor in)

Peach Tree Borer (Sanninoidea exitiosa).

The Peach Tree Borer is a native insect and occurs wherever peaches are grown east of the Rockies.

Adult .-- A slender dark blue clear winged moth, wasp-like. Male moth with wings transparent and bordered with steel blue; expands 1 inch. Female moth with fore-wings blue and clothed with scales; hind wings tran. varent resembling the male; a broad orange band about middle of abdomen; expands 13 inches. July-September.

Eggs.-Minute, ovai, yellowish-brown; and hexagonally sculptured; truncate at one end; deposited on the bark near surface of ground. Each female may lay from 200-300 eggs; hatch in about

Larva.-One inch long when full grown, robust, yellowish white with head and first segment white. Young larva bores into sapwood at or below surface of ground, and continues feeding well into the fall and after hibernating resumes feeding in spring, reaching full growth from July 1st-September. Exudation of gum mixed with bits of bark and excrement.

Pupa.-Cocoon-like cell elongated, made of grass and bits of bark attached with gum and threads of silk. Duration about 3 weeks. But one generation each year.

(Consult Cir. 54, Div. of Ent., U. S. Dep. Ag.; Bul. 170. Cornell Ag. Exp. St.)

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Control.—Prob r cut aut the caterpillar in fall or early spring; mounding up the earth about base of tree in spring; protect trunk with paper or wire covering or netting.

Imported Currant Borer (Sesia tipuliformis).

Adult.—A small clear-winged motb, 2 incb expanse; body black with a yellow band about the neck, and three yellow bands across the tufted abdomen; fore-wings with a margin of blackish scales and a band about $\frac{1}{2}$ from the tip. June.

Eggs.-Small, brown, globular; placed in axils of leaves, or in cracka of the canes.

Larva.—Bores into pitb of cane and makes a long black tunnel in it; when full grown $\frac{1}{2}$ incb long, yellowisb; head brown; numerous tubercles on body. Half grown by winter; and bibernates at bottom of burrow; full grown in May.

Pupa .- Pupates in tunnel. Adult emerges in June.

Control.-Cutting out and burning the old and affected canes in fall or early spring.

5. Notodontidae.

Hand-Maid Moths (Datana).

Several species of Datana occur on orchard and forest trees.

(1) Yellow Necked Caterpillar (Datona miuistra).—The larvæ are gregarious, and are often injurious to the leaves of apple in late summer.

Adult.—A russet-brown motb; bead and large spot on the thorax chestnut brown; fore-wings crossed by 3-5 darker brown lines; hind wings pale yellow.

Eggs.—In regular clusters of 70—100 on surface of leaf; white and round.

Larva.—Caterpillar 2 inches long; head large and black; cervical ahield dull orange; back and sides striped alternately with black and yellow lines; body thinly clothed with soft white bairs. Larvæ occur in clusters and at rest their bodies assume a characteristic bow-form. At maturity they descend to the ground and burrow to a depth of 3 inches. Larval stage 5—6 weeks.

Pupa.—A naked brown pupa in the ground. Moths emerge in July.

(2) Wainut Caterpillar (Datana integarrima) is often distructive on wainut, huttsrnut, and hickory, and also on oak, beach, apple, and hawthorn.

Adult.-- A huff-brown moth with darker bands across the forewings.

Eggs.-Laid in clusters of 100 or more.

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Larvæ.—Caterpiliars feed in clusters devouring the leaves; when nearing maturity they separate. Body black, with a loose covering of soft whitish hairs; when at rest they assume a how-habit. When mature they descend and enter the earth.

Pupa .- A dark brown chrysalis; hibernates in this stage.

Control.-Spray caterpiliars with arsenical.

6. Geometridae.

Spring Canker Worm (Paleacrita vernata),

Adults.—Male moth with thin brownish-gray sliky wings, 1 inch expanse; fore-wings with a row of light markings near outer margin and three transverse dark irregular hands; female moth wingless, § inch long, duil gray or hrown with a dark brown stripe down the middle of the hack. April.

Eggs.—Yeilowish-green, ovai, 1-35 inch iong; iaid in irregular masses of about 50 under loose hark, in crevices. Hatch in a month about the time of unfolding of the leaves.

Larvæ.—Siender, cyiindricai, 1 inch long, with only two pairs of pro-legs with narrow longitudinal pale lines, and a whitish stripe along each side. Mature in 4-5 weeks, when they drop to ground and enter it to a dspth of 2-5 inches.

Pupa.-Cocoon linsd with silk in earthen cell; pupa remains in it until following spring; light brown and pitted. Male pupa spined.

Fall Canker Worm (Alsophila pometaria).

Adults.—Male moth has darker, stronger wings than that of the spring Canker Worm; fore-wings crossed with two light hands, and hind wings are darker. Female moth wingless, ashy-gray, no markings, long antennæ. Octoher—November.

Eggs.—Brownish-gray, flower-pot like, outer end with a dark spot surrounded by a dark ring. Laid in clusters of 100, in rows, each egg fastened on snd and to the bark. Hatch in May, about the time of unfolding of the leaves.

Lorva.—Resembles in n general way that of Spring Canker Worm, hut has n broad dark stripe along the back; three pairs of pro-legs near hind end of body. Enters the ground and forms a cocoon. Matures in 4-5 weeks.

Pupo.-Cr ... tough and contains more slik; pupa stouter and spine of mais pupn forked.

Control.--Spray with arsennte of lead; band trees with hurinp in fall.

Currant Span Worm (Cymotophora ribcaria).

Adult.—A pale yellowish geometrid moth with brownish spots, 11 inches expanse; wings variable and often with one or two cross hands. Mid-summer.

Eoos.--Laid on twigs about July; hatch the following spring when leaves are full grown.

Larva.-Fuil grown in 3-4 weeks; yeilow and black spotted loopers.

Pupa.—Formed just beneath the surface of ground; duration 2— 3 weeks. One brood each season.

Control.-Spray with arsenical or pyrethum,

7. Noctnidae.

Cutworms.

(Consuit Bui, 95, Iil, Agric, Exp. Station, 1904.)

There are many species of cutworms that feed upon economic plants. They are mostly "plump, soft-bodied, cylindrical caterpliiars, dirty grayish or whitish, and variously spotted and striped" (Forbes). They are the larval stages of species of Noctuid moths, commonly termed "millers," and are night feeders. "They are essentially grass and clover insects, and by far the greater part of them are bred in pastures and meadows."

Control .-- Part IV (T, a (c) and b, 6.)

The following species are st commonly met with:

Noctua C-nigrum (Spotted Cutworm).-With 2 rows of triangular black spots on the back; pale brown or gray; 11 inches iong. Active in April and early May on garden vegetables. Two broods. Noctua cloudestina (W-marked Cutworm).--With 4 rows of dark spots and often also with lighter lines along the hack. Activa in April and May in gardens.

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Agrotis ypsilon (Greasy Cutworm).--With a faint duli dirty yslinw stripe along the back; dark greasy gray in color, and greenish-ysllow below; 15 inches long. Most active in May and early June on carn and garden vegetables.

Peridromia saucia (Varlegated Cutworm).—Variahls is color, hut with a row of 4 dots extending haif way down the hack, and a veivety apot on the segment next to the last. Ground color is grayiab or brownish. Active in May and early June is gardens.

Hadena devastotrix (Glassy Cutworm).—Traasluceat whitish tiaged with hlulsh-green and without spots; head reddish-brown; neckshleld brownish. Active is May and early Juss, and os hay and gardes vegetables.

Hadena orctica (Yellow-headed Cutworm).—Pale smoky gray. with head and neck shield taway-yellow; without spots. Active lato July on cereal crops and vegetables.

Euroa messoria (Dark-sided Cutworm).—With a dark stripe on each side of the asky-gray body. Active in May and Juas oa fruits and garden vegetables.

Euros ochrogaster (Red-hacked Cutworm).-With a broad red stripe down the hack; body gray or duil brown; active in May, June and July on cors.

Nephelodes minians (Broaze Cutworm).—Large, 1% iaches long, with aitsraats stripes of olive-broaze aad yeliowish, a pale stripe along ths middle of the back, and two others on each side. Active ia grass laads ia April aad May.

Mamestro picta (Zehra Caterpillar).—"Velvety hlack og the back; beautifully ornamegted with two goldes yellow stripes og each side of the hody, which are cognected hy garrow liges of the same color; the head and feet reddish-hrowg" (Fletcher). Two hroods, on cabhages agd turgips.

Life History.—The majority of the species hibernats as partlygrowa larve, and enter the ground to pupate in late June and early July. The adults—usually grayish nocturnal moths—emerge in early August and may their eggs in grass lands. The larve that hatch from these eggs feed on the roots of grasses until whater sets in.

Climbing Cutworms.

Some species are known to have a climbing habit. Among these (Bui, 104, Cornell Ag, Exp. St., 1895) are:

Spotted Legged Cutworm (Posoragrotis vetusta).-11 inches iong; hiack spots in legs; feeding on peach huds.

Dingy Cutworm (Feitia subgothica).-Common; with ide huffgray dorsal stripe; head and thoracic and anai abields dark brown. Feeds on garden crops.

Loopers.

Cabbage Looper (Piusie hrassicæ).-Larva is a looper and feeda on cehhage and related plants.

Adults.—A "mliles" moth brownish-gray; front wings transverseiy mottled with gisy, white and black, and bearing a small aliverwhite spot on inner half; expanding 13 inches; borders of wings scalio,ed.

Egg.--Silvery-white, semi-globuler, with radiating vertical ribs.

Larvo.—A pale green translucent looping caterpillar, obscurely marked longitudinally; prolegs absent from 6th and 7th segments.

Pupa.-Invested in a white gauzy silken cocoon epun on any convenient object.

Life History.—Probably two broods in a year in Canada. (Consuit Bui. 33, Div. Ent., U. S. Dep. Ag., 1902, pp. 60-69.)

Celery Looper (Plusia eimpiex).-Slightly larger than the preceding species.

Adult.--A "miller" moth with fore-winga marked with gray and seal brown, sliver mark booked; wings expanded 2 inches; borders not scalloped.

Egg.-Milky-white, flattened, globular; upper haif grooved vertlcally.

Larva,---A pale yellowish-green looping caterpillar; markings aimilar to those on P. brassicæ; aupra-spiracular spots black.

Pupa.-Resembles that of P. brassice.

(Consuit Bui. 33, Div. Ent., U. S. Dept. Ag., pp. 73-74.)

The Army Worm (Leuconio unipuncto).

Adutt.--A dingy yellowish hrown moth with a white spot on the centre of each front wing.

Eggs .-- Minute white eggs laid in strings.

Larva.--A dark colored cutworm, 12 inches long; hack striped with black and yellow lines; under surface grounish.

Pupa.-A hrown chrysalis in the ground.

Broods.—There are usually three broods of the Army Worm Moth each season. The insecta pass the winter as half-grown caterpiliars. In the spring these mature, change to pupse and tha moths appear early in Juna. The May brood of caterpiliars seldom do much harm. The female moths lay their eggs (about 700) on grass leaves from which caterpiliars batch in about ten days. It is also the caterpillars of this brood that do so much injury. The worms usually feed at night, consequently whole fields may be ruined before they are discovered. This July brood of caterpiliars reach maturity in about 25 days, change to pupse in the ground, and the moths appear again in about two weeks. These again iay eggs for a brood of worms, which appear in September, but these are seldom injurious.

Control.—Plowing the fields in fate fall; plowing three or four furrows in front of the advancing army and killing the worms that fail into the furrows; polsoning a narrow strip on the threatened side of field with Parls green or the polsoned hran mash.

Corn Ear Worm (Hetiothis ormigera).

Adult.—An ochre yellow moth with blackish markings, expanding about 11 inches.

Eggs.—Small yellow circular flattened disks, prettily corrugated hy ridges radiating from tha centre.

Larva.—Variable in color, paie green or brownish caterpillar, 1} inches long, often dark striped; head amber-yellow; legs black.

Pupa.-In a small oval cell in the ground.

Life History.—In Canada there is one brood, perhaps two in some southern localities. The insect hibernates as a pupa. The moth emerges the following July, when eggs are laid on the silk of the ears. The young caterpliars feed upon the young kernels until fully developed, when they descend to the ground and transform to pupæ in small oval cells. This insect is known in the south as the Cotton Boil Worm.

Stolk Borers.

Several species of Staik Borers are injurious to various cultivated plants, such as hop vines, columbines, corn, potatoes, tomatoes, raspberries, aster, dahila, and on burdock. The caterpiliar lives inaide the stem and makes a hurrow hy devouring the interior. As a result the plant often withers and dies. Before maturity it works its way down to the root where it changes to pupa. They bave been placed in the Genera Gortyna, Hydroecia and Papaipema. Gortyna immanis occur on hop vines; Papaipema purpurifascia in columbine: P. niteia in corn, dahila, aster, potatoes, etc., and P. cataphracta in hurdock.

The caterpillar of P. nitela is about 1½ inches iong, fiesh colored and with 4 longitudinal brown stripes; transforms to pupa in its burrow in the staik or in the ground, pupal stage lasts 2-4 weeks and the moth emerges in September. Moth is mouse-gray in color with a light hand on each fore-wing. Clean cultivation is necessary for its control.

8. Liparidae.

Gypsy Moth (Porthetria dispar),

Adult (maie).—A brownish yeilow siender motb with feathered antennæ; fore-wings marked with zigzag darker ilnes; wing expanse $1\frac{1}{2}$ inches; an active filer.

Adult (female).--White, with siender hlack antennæ; body ao heavy as to prevent flight.

Eccs.—In irregular oval spongy masses of 400—500 on convenient objects and covered with tan-colored hairs. Laid in July—August, and hatch about May 1st following.

Larva.--A dark brown balry caterpiliar 2--3 inches long; 2 rows of red spots and 2 rows of hlue spots along the back with a dim yellowish stripe between; body clothed with long black halrs. Full grown about July 1st.

Pupa.-Cocoon loosely formed among the leaves; pupa conical and dark brown. 1 inch long.

Life History.—Wi⁻ters in the egg state; eggs hatch about May ist and the caterpillars are full grown about July 1st, requiring 9—11 weeks to complete their growth; iargsly nocturnai; tbs pupa stage is short and the moths appear throughout July. The larva feeds on a very large variety of plants—forest, orchard, and shade trees, shruhs, and even herbaceous plants.

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Brown Tail Moth (Euproctis chrysorrhea).

Larva destructive to orcharo, shade, and forest trees.

Adult.—A white moth, except that the abdomen is tinged with hrown and tipped with a tuft of brown hairs, most conspicuous in the female. Both sexes are strong fliers and active at night in July.

Eggs.—In brownish clusters of 150—300 on the leaves on the tips of the branches. Usually brown hairs are mixed with the egg mass. Eggs hatched by August 15th.

Larva.—Dark hrown caterpillar 11 inches iong with a sprinkling of orange; body covered with fine reddish-hrown hairs; a row of conspicuous white hairs along each side; hright red tubercler on top of 6th and 7th abdominal segments. Full grown in June. Winter is spent as black quarter grown iarvæ in colonies or nests of leaves bound firmly together hy a sliken web. Barbed hairs irritating to human skin.

Pupa.-Loose cocoon attached to leaf; pupa hrown, about 2 inch long.

Control.-Gathering the winter nests; poisoning the caterpillars; parasites.

White Marked Tussock Moth (Hemerocampa leucostigma).

Adult.—Male winged; ashen-gray in color; fore-wings crossed hy wavy bands of a darker shade, with a minute white crescent near outer hind angle, a small hiack spot near tip of outer edge and an ohlique biackish stripe beyond it.

Antennæ hroad and feather-like.

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Female wingless with slender antennæ, and of a light gray color.

Eggs.—White and nearly globular; 300—500 arranged in a 3 or 4 layered mass and covered with a frothy substance.

Hatch in May or early June.

Larvæ.--13---13 long, bright yeilow; head and two small protuberances on hinder portion of hack hright corai red; four creamy tufts on back; two black plumes at front and one at the rear; hlack and dusky yellow stripes along the hack and sides.

Pupa.—Cocoona made of silk and hairs; pupa brownish, the male smaller than the female; 10-15 days.

Life History.—Eggs are iaid in July and August and hatched in May or early Juns; caterpillars full grown in a month; pupal stage lasts about two weeks, and the aduits emerge in July and August to lay their egg-masses.

But one brood in Canada and Northern United States.

Control.—Collect and destroy the egg-masses; spray in June with arsenical; band trees with burlap or tar to prevent females from ascending.

9. Arctlidae.

Woolly Bears.

Several interesting and common caterpillars may be conveniently grouped as "Woolly Beara," on account of their hairy appearance. A few of these are here considered:

1. Yellow Bear (Spilosoma Virginica).—Color of caterpiliar variable; frequently yellow or straw color with a black interrupted line along each side of back, and a black transverse line between each segment; bairs long and yellow; unevcn in length and not gathered into pencils. Cocoon is light and composed of bairs in which pupa passes the winter. Moth is snowy-white; wings marked with a few black dots; three rows of black spots on abdomen.

2. Hedge-Hog Caterpillar (Pyrrharctia isabella).—An "evenly clipped furry caterpillar, reddish-brown in the middle and hlack at sither end." Passes winter as larva. Moth (Isabella Tiger Moth) has wings and body orange-buff, hind wings tinted with rose. Body with 3 rows of black dots.

3. Salt Morsh Caterpillar (Estigmene acræa.)—Body and head blackish with pale longitudinal stripes on the back; hair is dark hrown; passes winter as pupa. Moth has abdomen orange and wings white in female, and hind wings orange in male; both marked with black dots. Six rows of hiack spots on abdomen, one on back, one on venter, and two on each side.

4. Fall Web Worm (Hyphantria textor).--Conspicuous by their webs or nests in autumn on orchard, shade and forest trees.

Adult.—Quite variable in markings; pure white, sometimes spotted with black; expands 11 inches.

Eggs.—Laid in a flat cluster of about 400 on under side of a leaf; golden-yellow, globular and pitted; hatch in about 10 days.

Lorvae.-When young pale yellow with two rows of hlack marks along the body, head black; hairs sparse; and when full grown they are covered with long whitish hairs arising from hlack-yellow warts; one luch iong; spin webs.

Pupa.-Cocoon of sliken web interwoven with hairs; pupa dark brown. Winter passed as pupa. Life History.—Hibernates as a pupa under ruhbisb, in crevices, under walls, etc. Moths emerge in spring, in May and June; eggs batch in about tsn days and caterpiliars mature in August and September.

Control.—Prune off and burn the webs; spray with arsenical; collect and dsstroy the cocoons.

5. Hickory Tiger Moth (Haiisidota caryæ).—The caterpiliar feeds on bickory, hutternut, apple and other trees. It is covered with tufts of white hairs, has a row of 8 hiack tufts on the back, and two long siender black pencils on the 4th and 10th segments; head, feet, and under surface of body hiack; upper surface of body white with hiack dots.

10. Lasiocampidae.

1. Orchard Tent Caterpillar (Malacosoma Americana).

Frequentiy a serious defoliator of orchard trees.

Adult.—A brown moth expanding 11 inches; fore-wings crossed obliquely by two pale iines; female iarger than maie.

Eggs.—A glistening brown mass (200—300— encircling the twigs. Each end of belt of eggs tapers.

Larva.—A bairy black soft veivety caterpiliar, 2 inches iong, with a white stripe down the hack; on each side a row of blue spots; sides streaked with white or yellow lines; under side hlackish. Caterpillars of a colony form silken tents at angles of branches and feed away from tents. Matures in 4—5 weeks.

Pupa.—Cocoons formed under bark, in crevices, etc., eiongated ovai; outer silk delicate and loose, inner part firm and close; a ysilow powder within. Pupa stags lasts 2-3 weeks.

Life History.—Winters in the egg state; eggs hatch in May and the caterpiiiara reach maturity in June. Adults appear and eggs are iaid in July. There is hut one brood each year.

2. The Forest Tent Caterpillar (Malacosoma disstria) differs from the preceding in the following particulars: Egg mass nearly squares at the ends; caterpillars do not construct tents; line along the back is broken with dots; transverse lines on the wings of moth are darker than ground color.

Control.—Destroy the egg masses; spray caterpillars with arsenical; burn off the tents; band trees with burlap or tar to prevent the caterpillars from ascending.

YII.--COLEOPTERA (Beetles).

The Chief Groups of Beetles,

A. Head not proionged into a narrow heak of the ordinary form... True Beetles.

C. Fourth and fifth tarsai segments not grown together..... Pentamera.

> D. First three ventral segments grown together; most with thread-like antennæ.. Carnivora or Predaceous Beetles.

DD. First ventral ssgmants not grown together.

E. Antennæ clubshaped..... Clavicornia or Club-horns.

EE. Antennæ verrate Serricornia or Saw-horns.

EEE. Antennæ iameliate..... Lamellicornia or Leaf-horns.

CC. Forth and fifth tarsal segments grown togsther; antennæ bead-iike...Phytophaga or Plant-caters. BB: Tarsi 3-jointed.......(Trimera) Coccinellidae. BB. Fore and middle tarsi 5-jointed and hind tarsi 4-jointed. Heteromera.;

AA. Head prolonged into a beak....Rhyncophora or Snout-beetles.

Chief Families of the Carnivora:

A. Legs adapted for running; terrestrial, antennæ 11-jointed.

B. Antennæ inserted on front of head above the base of the mandihies..... Cicindelidae (Tiger-beetles).

BB. Antennæ inserted on sidea of head between the hase of the mandihles and the eyes.....

Carabidae (Ground-beeties).

AA. Legs adapted for swimming; aquatic.

B. With only two eyes......Dytiscidae (Diving beetles).

BB. With four eyes.....Gyrinidae (Whirilgig-beeties).

Chief Families of the Clavicornia:

A. Legs fitted for swimming; aquatic..... Hydrophilidae (Water-scavengers).

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AA. Legs not fitted for swimming; terrestriai.

B. Elytra short......Staphylinidae (Rove-beetles).

BB. Elytra as long or nearly as long as hody.

C. Abdomen with 5 ventral segments..... Dermestidae (Larder-beetles).

CC. Abdomen with 6 or more ventral segments..... Silphidae (Carrion-beetles).

Chief Families of the Serricornia:

A Read userted in thoras up to eyes.

First two segments of abdomen fused together on ventral side. Buprestidae (Metallic wood-horers).

AA read not reserved in home of fused...... AA read not reserved in home of Elateridae (Click-beetles). . string cours flexon (lange, udae.) Chief Families of the Lamellicornia: 38. " as covers from . (clendrae)

A. Antennæ elhowed; lameilae fixed....Lucanidae (Stag-beetles).

AA. Antennæ not elhowed; lamellae not fixed...... Scarabaeidae (Leaf-chafers).

Chief Families of the Phytophaga:

A. Body and antennæ short.

B. Front of Head prolonged into a broad, gradúate, beak; ⁴ elytra short; seed eaters. *Bruchidae* (Pea-weevils).

BB. Front of head not prolonged into a heak; elytra long; leaf-eaters..... Chrysomelidae (Leaf-beetles).

AA. Body and antennæ long. .Cerambycidae (Long-horned beetles).

Chief Families of the Heteromera:

A. Head with distinct neck; hody soft and elytra flexible...... Meloidae (Blister-beetles).

AA. Head without distinct neck; body wall hard..... Tenebrionidae (Darkling beetles). Chief Families of the Rhyncophora:

A. Dorsum of last segment of male divided transversely; mandibles without scar on Curculionidae (Curculios).

AA. Dorsum of last segment of both sexes undivided.

B. Dorsum horizontal; tiblae serrated.....

Scolytidae (Bark-beetles).

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BB. Dorsum vertical; tibiae not serrated..... Calandridae (Granary-weevils).

1. Dermestidae,

Buffalo Carpet Beetle (Anthrenus scrophulariae.)

Adult.—A stout ovai beetle, i inch long, with black, white, and red mottled wing-covers. Winters normally out of doora, under hark of trees and other sbelters. In spring it visits spiraeas, cherries, etc.

Eggs.—Laid in convenient places on the carpet or other woollens. Hatch in a few days.

Larva.—A stout active grub, ‡ inch long, covered with stiff hrown hairs, forming tufts at the sides and at the end of hody. Develops rapidly, but may be retarded by cold weather or by lack of food. Normally there are six moults; and feeds on woollens.

Pupa.-Yellowish, formed within a larval skin. Two generations in the north.

Black Carpet Beetle (Attagenus piceus.)

Adult.-A small black oval beetle, larger than the Buffalo Carpet Beetle.

Eggs.-White, broadiy oval.

Larva.—A reddish-brown active grub, i inch long, with a long hushy tail of reddish hairs; hody cylindrical with closely appressed hairs.

Pupa.-Duration 10-15 days.

A museum pest; a house pest feeding on woollens. Prohably requires 2 years for life cycle.

Raspberry Byturus (Byturus unicolor).

Adult.—A small brown dermestid beetle, 1-7 lnch long; body covered with pale tawny hairs. May-July. Feeds on young leaves and buds.

Eggs .- Not observed, but probably laid in June.

Larva.—A small white plump cylindrical grub, $\frac{1}{2}$ inch long; each segment marked crosswise with a broad yellow band, and many short white hairs. Feeds on heads bearing the berries.

Pups.—Formed in an earthen cell in the ground; yellowish. Winters as pupa.

2. Elateridae.

Wireworms.

Several species of wireworms are injurious to the roots of cereal crops. Perhaps the most common are Agriotes mancus, Drasterius elegans, Asaphes decoloratus, Melanotus communis,

Adults.—Slender oval hard bestles, the "click" or "snapping" beetles, with serrated antennæ, mostly brownish in color, sometimes black or grnylsh, or even metallic. In Agriotes mancus the "wheat wireworm," the thorax is very convex, and coarsely and densely punctate, and the front or clypeus convex. It is duil brownish yellow, dusky beneath, and sparsely pubescent. Diasterius clegans is duil reddish brown, sparsely pubescent, head black, a median black spot on thorax, a black spot in front of middle of each wing cover, and a black cross bar near the apex. Asaphes decoloratus is shining black, about half an inch long with divergent hind angles of thorax. Melanotus communis is about $\frac{1}{2}$ inch long, duily brown. and with a more or less distinct median impressed line on basal half of thorax.

Larvæ.-Sisnder, cylindrical, yellowish or reddish brown, wirelike grubs, mostly vegetable feeders, in the ground; more than an inch long when full-grown. Require two or three years to reach maturity. The grub of Agriotes mancus is cylindrical pale brownlsh-yellow with two black pits on last segment, which tapers gradually to a brown point.

The grub of *Diasterius elegans* is one of the smallest wireworms, i to i linch long, of a light waxy yellow color. This last segment has has an acute apical notch, is nearly flat, and roughlish above.

The grub of Asaphes decoloratus is above 2 inch long, has an oval shaped apical notch on last segment; dark waxy yellow.

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The gruh of Melanotus communis is smooth and shining and of a light brown color; last segment ends in a hlunt tubercia.

(Ssa Cornell Bui. 33 for descriptions of wireworms.)

Pups .-- A soft white body resembling the adult in form.

Life History.—Tha full grown iarvæ change to pupæ in the soil in July and August. Thase again become adult beetles in about a month. These beetles remain in the ground until spring in their pupal calls. On emerging they lay their eggs in grass lands in the earth. It is probable that the iarvai stage of most species iasts two years.

Control.—See Part IV. (I. a). Fali-plowing and a systamatic rotation of crops.

8. Bnprestidae.

Flat-Headed Apple-Tree Borer (Chrysobothris femorata.)

Adult.---A dark flattened metallic-brown, Buprestid beetle, } inch iong; wing covers parallal, thin, tapering to a point behind, undar aurface greenish-hlue, under surface of body coppery-bronze. June.

Eggs.—Yellowish, rihbed, 1-50 inch iong; deposited in crevices of the bark, often several together; hatch in days.

Larva.--Light yellow, one inch when ruli grown; thorax hroad and flattened; and abdoman flattened and often curved. Head small and conceased hy thorax; tunnais formed immadiately under tha bark, sometimes girdling tha trea. Matures in a year and wintars as a full grown larva.

Pupa.-Yallowish; duration about 3 weeks, in spring.

This horer attacks shada and foreat trees as wall as orchard trees, and is of common occurrence. It attacks unhealthy trees hy prefarence.

4. Scarahaeidae. !

White Grubs (Lachnosterna spp.)

Whita grubs are tha iarvæ of May Beetles, tha majority belonging to tha genua Lachnoeterna. Tha following epecies: L. fusca, L. rugosa, L. tristis, and L. ilicia are perhaps the most ahundant.

Adults.—Rohust, paie-reddlsh, or yellowish hrown to piceons lameliicorn beetles, with long dense hairs on the starnum; about $\frac{3}{2}$ luch long.

Eggs.—Ohiong aval, white, transiticent about i inch long, deposited singly from one to three inches below the surface of the soil. They hatch in about 2 weeks.

Larvæ.-Large, soft, white grubs with hrownish heads. Hinder portion of body thick and smooth.

Pupe .--- Whitish forms in oval cells.

Life History.—The eggs are iaid in May and June; the grubs feed throughout the next season, and in June or July of the third year they change to pupe. Two or three weeks later they change to aduit beeties hut remain in their pupai cells until the following spring. In other words, larvæ hatched in June, 1909, change to pupæ in July 1911, and the beeties emerge in May and June, 1912. During the winter the grubs descend for pratection.

Control .-- See Part IV. (I. a). T.

Rose Chofer (Mocrodactylus subspinosus.)

This insect is frequently injurious to grapes, peaches, plums, roses, etc., hy destroying the hiossoms and newly set fruit.

Adult.—A long-iegged yellowish-hrown beetle, i inch iong, covered with light hairs; legs epiny and iong; end of June—first half of July. Feeding for 3—4 weeks.

Eggs.—Laid singly (24-36) a few inches below the surface of the ground; hatch in 2-3 weeks.

Lorvo.—Yellowish-white with a pale brown head; 2 inch iong when full grown; white grub-like; matures in autumn and hibernates in the ground. Larvæ feed on the roots of grasses in sandy areas.

Pupa.—Pnpa stage entered in spring and lasts for 10-30 days. (Consult Cir. 11, Div. Ent. U. S. Dep. Ag.)

5. Chrysomelidae.

Colorado Potato Beetle (Leptinotarsa 10-linesta.)

Adult.—A rohust ochre-yellow beetle with ten black longitudinai lines on wing covers.

Eggs.—Orange, ovai, laid in clusters of 12 or more on the lower surface of leaves; hatching in a week.

Larvæ.—At first dark colored; iater, variegated red, soft hodied, hump-backed, with two rows of spots on each side; mature in 4 or 5 weeks. Pups .-- Naked, yellow or orange colored, in an oval cell below the surface.

Life History.—Aduit beeties emerge from thair winter quarters about the end of May, and econ eggs are deposited. The grubs require 4 or 5 weeks to mature, and the pupa remains about 2 weeks in the soil beform the adult appears. There are probably three broods in a year, the second developing in a shorter time than the first. The third brood emerges in September and passes the winter under cover. There is also considerable overlapping of stages and broods on account of variation in times of development.

Control .--- Spray with arsenical.

Striped Cucumber-Bectle (Diabrotica vittota.)

Destructive to squash, meion, and cucumber, both in the aduit and larval stages, especially in early apring.

Adult.---A yellow beetle § inch long, with a black stripe on each side of each wing cover; head black; under surface mostly black.

Eggs.—1-40 incb long, lemon to orange in color, ovai; laid singly or in groups in the soil about the roots. Hatch in 9-10 days.

Larva.—A siender white worm-like gruh with head thoracic and anal plates dark brown; lives in the soil and isste about a month.

Puper.—Formed in earthen cells 2—3 inches below surface; $\frac{1}{2}$ inch

Life History.—Probably has two broods in a year. The adulta hibernate under ruhhish, etc., but appear again in April or May. They attack cucurbits when set out and eggs ars deposited. Beetles of the second hrood appear in Juiy.

(Consuit Cir. 31, Bureau of Ent. U. S. Dep. Ag., 1909.)

Control.---Keep vines well covered with Bordeaux; use trap squashes; place cheese-cloth screens over plante.

Grape Root Worm (Fidia vilicida,)

Adult.--A small brownish beetls, 1 inch long; covered with whitish bairs; body stout and legs long; June-July.

Eggs.--Wbitlsh-yellow, cylindrical, 1-25 inch long; iaid in masses of 25-40, beneath old bark; hatch in 9-12 days.

Larvæ.-Young grubs feed on roots and become nearly fuil grown by fail. Winter deeper in the soil. Resume feeding in spring. Full grown grub § inch long, whitish. July-June. Pupe.—Formed in earthern cells 2—3 inches below surface; $\frac{1}{2}$ inches inng; whitish; head, thorax, and tip of abdomen pinkish and spiny. Duration about 2 weeks in June.

Control.--Spray with arsenate nf lead and mniasses in late June and early July; stir the soil in Juns.

Asparagus Beetles (Crioceris asparngi and C. 12-punctata.)

Steel-Blue Aspnragus Beetle (C. asparagi) ;

Adult.---A small beetle i inch iong, hiue-black; thorax red; wing covers yellow and black with orange margin.

Eggs.—Dark brown, ovai, 1.16 inch iong, laid on end on the stems of leaves in a row in early spring; hatch in 3—8 days.

Lnrvn.-Head and legs black; dark gray or olive; } inch long, soft, fleshy and wrinkied; matures in 10-14 days.

Pupn.-In a rounded earth-covered cocoon in the ground just beneath the surface; heetle emerges in a week.

Twelve-Spotted Asparngus Beetle (C. 12-punctata):

Adult .-- Wings orange-red with 12 hlack spots.

Eggs.-Laid singly on side; laid mostly near the ends of old shoots.

Lnrvn.-3-10 lnch iong; head hrownish and body yellowish.

Pupn.-As in C. asparagi.

Control.—Ailow chickens the run of the patch; keep all asparigus cut down except the marketable shoots and cut these every day or two; allow some shoots to grow as traps and spray these with arsenate of lead; dust air-siacked lime over the plants while wet with dew.

Flen-Bectles.

(Consult Bui. 19 and 33, U S. Dep. Ag., Div. Ent., and 211, Maine.)

Flea Beetles are minute beetles belonging to several genera of the Chrysomelidae family. They are leaf feeding insects, and are characterized by the large femora of the hind legs, which enable them to leap like fleas.

The following species are the most injurious to cultivated piants:

(1) Epitrix cucumeris (Potato Flea-Beetle).—The adult often injuring the leaves of potato, tomato, cucumber, etc. Adult.—A shining black minute beetle, 1-15 inch iong; antennæ and legs reddlah-yeliow; hind femora pitch black; thorax sparsely punctate; covered with short fuscous hsirs; emerges in April and May; again from July—September.

Eggs .-- Laid on roots of food plant in June and Jniy.

Larva.—A slender whitish gruh feeding on the tubers and roots; 3 weeks.

Pupa.-In small cells about the roots.

Life History.—Adult heeties hibernate under ruhlish, emerge in spring to lay eggs and to attack the leaves. Probably two or more broods.

Control.-Keep leaves covered with Bordeaux.

(2) Phyllotreta vittata (Turnip Flea-Beetle).—Also called the "Turnip Fly," frequently injurious to the seed leaves of turnips and radish in June.

Adult,—Active shining black beetles, 1-10 lnch iong; each wing cover with a wavy yellow stripe; femora black; tibae and tarsi brownish yellow; 5th joint of antennæ broadened.

Larva.—A slender white grub, $\frac{1}{2}$ inch long, feeding on the roots of cruciferous plants.

Control.-Dust the plants with a mixture of 1 ih. Paris green and 20 ibs, land plaster on first appearance of "fiy."

(3) Systema frontalis (Red-headed Flea-Beetle).-Injures grape, geomeberry, sugar heat, horse hean, potato, clover, and other plants.

Adult.--Shining black, with a red head; punctations on wing covers dense hut not coarse; $\frac{1}{2}$ inch long.

(4). Haltica chalybea (Grape Vine Flea-Beetle).—The early adults injure the huds of grapes and virginia creeper, while the larvæ snd iate adults riddle the leaves.

Adult.—A polished steel-blue, or sometimes purplish flea-heetie, 1-6 inch long; antennæ and legs brownish black or piceous; thorax distinctly wider at base.

Eggs.—Orange colored, long oval; laid in crevices of the bark near base of huds, or on the leaves.

Larva.---Lightish hrown, 3-10 inch long; head hlack; 6-8 shining black dots on each segment; a hrown hair on each dot, iegs hlack; orange colored pro-leg on last segment.

Pupa,-Dark yallow in a smooth oval cell in the ground.

Life History.—Adults hibernata under rubbish, and feed in April on the buds. Eggs deposited in May and batch in a few days. Larvæ present in May—June and mature in 2—3 weeks; pupæ remain in the earth for 1—2 weeks, and transform to beetles in June —July. There is but one brood.

(Consult Bul, 157, Cornell Ag. Exp. St., 1898.)

Control.—Spray early on the first appearance of the beetles in April with arsenate of lead (3 to 4 lbs. to 40 gais, of water).

6. Bruchidae.

Peo Weevil (Bruchus pisorum).

Adult.—A smail brownlab black beetle, i inch lorg, with characteristic hiack and white markings; sides of thorax notched; abdomen projects beyond the wing covera. Two hlack spots on uncovered portion of abdomen; antennæ ll-jointed; hind femora thickened and pro-legs with two spines.

Eggs,-Yellow, 1-20 lnch iong, spindle-shaped.

Lorva.-White, fiesby, wrinkied gruh, about 1 incb iong when fully grown; 3 pairs of minute legs.

Pupo.-White, becoming brown after threshing or fumigating; thorax with notched sides.

Life History.—Aduits winter over and eggs are inid on the forming pods. The larva bores through tha wail of the pod and enters the seed, where it feeds and grows. The pupal stage lasts about a week Mature adults develop in August, the majority remaining in the mature seed all winter. Several gruhs may inhabit a single seed.

Control .-- Fumigate peas with carbon bisuipbide.

Bean Weevil (Bruchus obtectus.)

Aduit.—A small brown beetle, about i inch long, with wingcovers shorter than the hody, and "marked with ten impressed and dotted longitudinal lines which are broken up into pale yellow dashes and dark brown spots" (Fletcher); body covered with short sliky hairs; tips of abdomen, antennæ and legs of n reddisb tinge; antennæ enlarging towarda the tip.

Eggs.—Cylindricai, oval, gray objects, 1-50 incb long, laid on or in the young pods, or atored beans. Larva .- A small whitish fleshy wrinkled gruh.

Pupa.-White and deilcate enclosed in an oval pupal chamber.

Life History.—The larva enters the seed, where it feeds and grows until autumn when it changes to a pupa, and a little later to the beetle. Propagation may take place for several generations in the dry heans.

7. Cerambycidae.

Round-Headed Apple-Tree Borer (Saperda candida.)

This heetle is a common pest of the apple, quince and pear in orchards east of the Rocky Mountains.

Adult.—A pretty beetie, $\frac{3}{2}$ inch iong, with long gray antennæ; gray iegs; slivery white head and under surface of body; upper surface light yellowish-brown and with two iongitudinai white stripes extending through thorax and wing-covers. Appears mostly in June and July.

Eggs.-Emhedded singly in incluions in the bark, and covered with gummy substance; pale rust-brown, ovai, $\frac{1}{2}$ inch long; hatch in 2-3 weeks.

Larva.—Full grown iarva is a yeilowish fleshy c_{1} advicat legiess gruh, 3-1 luch long; head smail and dark; hody taggering from the thorax hackward. Matures in three years. Works in bark and supwool the first year, bores deeper in the second year, and in the third year hores upward into the solid wood and outward to the hark, and in May of the fourth year transforms to a pupa.

Pupa.—Lighter than larva, with transverse rows of minute spines on the back. Adults appear in June and July. Duration about 3 weeks.

(Consult Bui. 74, New York State Museum.)

Control.-Probe or cut out grubs; apply alkaline wash in early June to trunks.

Raspberry-Cane Borer (Oberca bimaculata.)

Adult.—A siender black Ceramhycld beetle, $\frac{1}{2}$ inch iong; prothorax yellow, with two or three black spots; antennæ iong, and hody cylindrical; June.

Ecgs.—Large, elliptical, yellow. Egg placed in pith of tip of cane in a slit between two ring-like cuts about an inch apart. Hatches in a few days.

Larva.—A duil yeilow grub with a smail dark-brown head, 1 inch long; hody cylindrical and nogments connected. Burrows downward in the pith, often opsning at surface of stem. Hibernates near hase of stem as a larva.

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Pupa.—Formed in burrow in spring. Perhaps this insect requires two years to complete its stages. Wilting occurs in Juiy— August.

8, Meloidne.

Blister Beetles.

(Consult Bul. 43, Div. Ent. U. S. Dep. Agric., 1903, and Bul. 10, Ili. Agric. Exp. St., 1900.)

Five species of Blister Beetles of economic importance are found in Canada:

(1) Block Blister Beetle (Epicauta Pennsylvanica) uniformly hlack and $\frac{1}{2}$ inch iong; the "Aster Bug" of the florists; serious pest of garden vegetables and flowers; occurs from June to October.

(2) Gray Blister Beetle (Epicauta cinerea) uniformly gray; a pest of beets and leaves; occurs in July and August.

(3) Striped Blister Beetle (Epicauta vittata) i inch iong, with four black stripes on back; the "oid-fashioned potato-hug"; a general feeder; occurs from June to September; eggs laid on plants or upon the ground.

(4) Margined Blister Beetle (Epicauta marginata) of a general hlack color except that the wing-covers are margined with gray; a general feeder; occurs from July to October.

(5) Ashy-Gray Blister Beetle (Macrohasis unicolor) uniformly ashy-gray; feeds on beets, potato and legumes; occurs in June and July.

Blister Beetles are characterized by a long cylindrical soft body and flexible wing covers, by a rounded head joined to a small thorsx by a slender neck. As adults they are isaf-feeders, and are gregarious. As larvæ they feed on the egg-masses of grasshoppers and are, therefore, beneficial. These larvæ, on hatching from the eggs, are long-legged and active (the triungulin stage), and on moulting it assumes the second stage (caraboid) with short legs and relatively smaller head. After another moult it assumes the third stage (senrabaeoid), and with the fourth moult is formed the coarctate larval stage (winter stage). In the spring another moult occurs before the pupa stage is entered.

9. Curculionidae.

Plum Curculio (Conotrachelus nenuphur.)

This insect is a native, and is a most serious pest of plums, apples and peaches.

Adult.—A stout snout beetle, ½ lnch long, hrownish, and marked with gray and hlack; four hlack ridged tubercles on the wing cover; hlbernates and emerges just before the fruit huds open. Feeds to some extent on the huds, hut mostly on the young fruit as soon as it is set. Female begins to lay eggs in the young fruit as soon as formed. Lives about 2 months laying 100-300 eggs.

Eggs.—Oval, white, laid in cavities made by the shout of the beetle; egg protected in the hole by a crescent-shaped slit. Hatches in 4—6 days. Deposition occurs mostly in June but continued through July and August.

Lorve.-Whitish footiess grubs, mature in about 20 days; bore out of the fruit and enter the ground.

Pupa.—White; formed in a small cell 1-2 inches below the surface; duration about 23 days; first adults emerge about 10 weeks after the apple blossoms.

Life History.—The Insect hibernates as a beetle under ruhhlah, stc., and emerges early to feed on huds, etc.; eggs deposited in young fruit; larvæ tunnel in the fruit for about 20 days, then sater the ground to pupate; pupa stage lasts about 4 weeks; adults emerge to puncture the ripening fruit, and begin hibernation about first frosts. Larvæ are only in apples that have failen. Punctures produce gnarling of fruit. The beetles that emerge during the summer deposit no eggs.

Apple Curculio (Anthonomus gundrigibbus).

Is sometimes injurious. The adult beetle may be distinguished from the Plum Curculio by the following characters: (1) more reddish brown; (2) snout is much longer and borne directly in front of the head; (3) wing covers tear four prominent humps; (4) abdomen is more robust; (5) crescent-shaped mark absent. The lifehistory is much the same as that of the Plum Curculio, except that the pupal stage lasts about a week. The beetles feed hut little after they emerge in summer. The larva is a hump-backed, footless white gruh, $\frac{1}{2}$ inch long. (Consult Bul. 98, Ill. Ag, Exp. St.; Cir. 120, Bureau of Ent., U. S. Dep. Ag.)

Control.—Spray with lead arsenate (3 lbs. to 40 gals.) just after the biossoms fade, and at intervals of ten days; gather promptly fallen fruit; jar the trees and collect heetles.

Clover Leaf Weevil (Phytonomus punctatus).

Aduit.—"A stout, oval, brown, finely punctured curculio," about i incb long; pro-thorax narrower than abdomen; beak about 1 tlmes as long as the head, stout and curved.

Eggs .--- Yellow, oval and pltted.

Larva.—A green, footless grub with a brown head, and a whitish stripe edged with black-red, along the middle of the back, inpers to each end; lies curled in the ground.

Pupa.—Cocoon is oval and the pupa has "a yellowish-green head. small black eyes, and a dark green abdomen."

Life History.—There is but one hrood a year. It winters as a partially grown larva. In spring it resumes its growth, and reaches maturity in June. The pupal stage beneath the surface does not last long, and the adult beetles emerge in June and July. The eggs are laid in September and October, and the grubs are artisliy grown when winter comes.

Dr. Fletcher states that the Green Clover Weevil (Phytonomus nigrirostris) is "much more abundant and more destructive to clover in Canada than the Clover Leaf Weevil."

Strawberry Weevil (Anthonomus signatus).

Adult.—A smail weevil, 1-10 inch long, from hlack to dull red, marked with a dark spot on each wing-cover. Snout half as long as body, slender and curved. Hibernates July—May.

Eggs.-Laid in huds in spring; batch in 6-7 days.

Larva.—Feeds on pollen and harder parts of huds. Matnres in 3-4 weeks.

Pupa.—Formed in a cell in the hud; duration 5-8 days. Injury is done also when egg is laid. Then the femsle cuts the stem of the bud.

(Consult Cir. 21, U. S. Dep. Ag., Div. Ent.)

Stremberry Crown Borer (Tyloderma frogariae).

Adult.-A small dark anout beetle, i lnch long; head and thorax black; each wing-cover with 3 black spots. Hibernates.

Eggs .- Not observed but probably laid in the crown.

Larva.-Small white gruh mining out interior of the crown; } inch iong; legless; head yellowish hrown. Matures in August.

Pups .-- Formed in the larval cavity. Adults emergs in late summer and fall.

Scolytidae.

Fruit Bark Beetle (Scolytus rugulosus).

This small beetle, also called this Shot Hole Borer, injures fruit trees hy puncturing the bark, and hurrowing in the bark and wood, causing the death of twigs and leaf huds.

Adult.—A small hiack scolytid beetle 1-10 inch loag, with the tips of wing covers and parts of the legs red. May.

Eggs.—Deposited in little pockets in the hrood gallery or chamber.

Larva.---Matures in three weeks. A minute legiess gruh, whitish, head small, larger in front than behind.

Pupa.—Pupa formed in a lightly enlarged chamber, duration—a few days. Aduits make their way out through little round holes in the hark.

Life Cycle.—Ahout a month; several generations in a season. Said to attack preferably unhealthy trees.

Control.—Remove and destroy dead or dying trees; apply a protective wash of whitewash and carbolic acid in June and August.

Clover Root Borer (Hylastinus obscurus).

Adult.---A small dark hrown cylindrical hairy scolytidid beetle, 1-10 inch long; wing covers coarssiy punctate.

Eggs .-- Minute, white, eiliptical and shining.

Larva.—A white stout footless gruh with yellow head and brown mouth parts; $\frac{1}{2}$ inch long.

Pupa.-White, with a pair of spines at top of head, and another at tip of abdomen.

Life History.—There is hut one brood each year. The adult winters in the clover roots, and lays her eggs during May and June in the crown or on the sides of the root. The larvæ tursel the root, and mature in July; the pupae transform to adults before October 1st.

VIII.-DIPTERA (FLIES).

The Chief Sub-Orders of Flies.

A. All three thoracic segments fused; usually winged; under lip unsegmented.

B. Adults not parasitic; maxiliæ covered by upper lip.

C. Antennæ iong, with more than five joints Nematocera. Loughown

CC. Antennæ short usually 3-jointed and anai cell narrowedBrachycera. Stortstorn

BB. Adults parasitic; upper lip enveloped hy maxilize as hy a sheathPupipara (Sheep-tick, etc.).

AA. The three thoracic segments separate; no wings; under lip segmentedSiphonaptera (Fleas).

Key to the Chief Families of the Nematocera:

AA. No V-shaped suture on thorax.

Ineplies

B. Veins and margin of wings fringed with scales Culicidæ (Mosquitoes).

BB. Margin of wings not fringed with scales.

C. Anal veins wanting; Vein V. wanting; tiblæ without spursCecidomyiidæ (Gali-gnats).

CC. Anal veins present and Vein V. at least represented by a fold.

> D. Abdomen slender; wings narrow; antennæ piumose in the males; wing veins strong near costal margin Chironomidæ (Midges).

DD. Abdomen short and thick; wings hroad; antennæ short and non-plumose Simuliidæ (Black-flies).

Key to the Chief Families of the Brachycera:

A. Antennæ of four or five segments, the third joint being ringed.

B. Aiulets large and third joint without a style or hristle.. Tabanidæ (Horse-files).

Rupapara = living Jaung.

BB. Alulets small; branches of radius crowded together near the costal marginStratiomyidæ (Soldier-film).

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AA. Antennæ of four or five segments hut the third joint not ringed.

B. Antennæ iong, clavate, apparently 4-jointed; hranches of radius curving towards costai margin Midaidæ (Midas-files).

AAA. Antennæ of three segments.

B. Radius four-hranched.

Rulius: .

a

CC. Vertex of head not hollowed out; alulets small; beak prominentBombylidæ (Bee-files).

BB. Radius three-hranched.

C. With a spurious iongluddinal vein between Radius and Media; front convex between the antennæ Syrphidæ (Flower-files).

CC. With well developed mouth parts; palpi present; head with a suture above the antennæ Muscinæ (The Muscids).

> D. Alulets small; eyes not contiguous; thorax without complete transverse suture / Acalyptrate Muscids.

DD. Alulets large; eyes often contiguous; thorax with complete transverse suture..

Calyptrate Muscids.

- E. Cell Radius V. closed or more or leaa narrowed at the margin of the wing.

 - FF. Antennal bristle bare near tip. Sarcophagidæ (Flesh-files).

FFF. Antennal bristle pubescent er plumese pe the tip.

> G. Abdomen art hristly... Dexiide.

GO. Abdomen not bristiy. exceptating Muscidæ.

1. Tipulidae.

Mesdow Maggots (Crane Flies).

Adult.-Large mosquito-like flies with very long thin legs, long slender hodies, narrow wings and thread-like antennæ. A transverse V-shaped suture on the hack of middle portion of the thorax.

Larva.--When fuil grown about an inch long, dirty brown, and footless; of a tough leathery texture; cylindrical; tapering in front and hiunt behind.

Pupa.-No pupartum; occupying small cells near the surface of the ground ln a vertical position.

Broods.—There are two broods each season. Larvæ winter over and change to pupae in late May. Adults soon appear and deposit eggs from which batch the maggots. These change to pupae and adults in September when eggs are laid for a fall brood. The maggots batching from these eggs winter over.

Control .- Early fail plowing, draining, and rotation of ereps.

2. Culleidae.

Mosquitoes.

This family includes several important economic genera, comprising many hundreds of species. The more important of these are Culex pipiens. C. pungens. Anopheles maculipennis, and Stegomyia fasciata.

House Mosquito (Culex pipiens).

Adult.—A slender bodled, delicate fiy with gauzy wings, the veins bearing minute scales; deep yellowlsh to dark hrown; legs and beaks not handed; andomen with narrow whitish hands at the base of each segment. Hibernates as adult. Female bltes.

Eggs.-Laid at night or early morning on the surface of standing water in masses of 50 to 400. Hatch in about 24 hours. Larvn.—Large head with a pair of mouth brushes, and a tube at opposite end of body for breathing, not nver four times as iong as broad; antenyse of moderate length with a branch about middle, bearing a tuit of hairs. Full grown in a week; dirty white, or yeilowish.

Pupn.-Hunched object, floating just beinw the surface. Dnration 1 tn 3 days.

Number of broods limited nnly by conditions.

Malarial Mosquito (Anopheles maculipennis).

Adult.—Differs from Cules in being much larger, mors siender, with larger legs; wings longer, and more or less epotted with brown or black, and carried flat in the back when not in use; paipl or mouth feelers as long as the beak in both sexes. (In Culex paipl sbort in female.)

Eggs .-- Laid eingly on surface of water; batch in 24 to 48 hours.

Lnrva.--Larva lies flat on surface; tube very short; at first black or gray usually banded with white, later color barmonizes with surroundings. Full grown in 7 to 10 days.

Pupn.--Like that of Culex but with sharter, more trumpet-chaped breathing tubes; duration about 2 days.

Other species of Anopheies are: A. punctipennis and A. crucians. Reeponsible for transmission of malaria.

3. Cecidomylidae.

Hessian Fly (Cecidomyin destructor).

Adult.—A small dusky 2-winged fly, 1 inch inng, about half the size of a common mosquito; the female larger than the mule; legs long and wings smoky black.

Eggs .- Spindle-sbaped, reddisb and 1-50 inch long.

Lnrvn.—A footless maggot, clear white except for a greenish stripe down the middle; last stage of larva passed in "flax-seed" covering, and has a peculiar "breast-bone," a horny forked organ.

Pupn .-- Pupa cass deep rich brown like small "flax-seeds"; pupa rosy colored, with a pninted beak.

Broods.-Two generations in fail wheat regions, and nne in spring wheat regions. Female lays a few to 50 or more eggs on upper surface of lesf about last week in August and first week in September; maggots batch in about 4 days and move down the leaf to the stem where they embed themselves within the leaf-sheath. In about 3 weeks they changs to "flax-seed" hut remain as larve until the following May, when they change to pupe. The flies emerge a few days later to lay their eggs for a new spring brood on the leaves of spring cereals. The maggot stage lasts until the third week in June, and the "flax-seed" stage until the third week in August when the flies emerge.

Control.—Late seeding in fail on well prepared seed-bed; trapstrips; destruction of "flax-seeds" at threshing; co-operation. (See Part IV. (A. a, (c).)

Clover Seed Midge (Cccidomyia leguminicola).

Adult.—A minute 2-wingou fly, 1-12 inch iong, with red abdomen and iong reddish brown legs and antennæ; head and thorax black; wings transparent with dusky hairs.

Eggs.—Very minute, orange, smooth and transparent. Laid in green flower-heads.

Larva .- A footless maggot, orange colored and 1-10 inch iong.

Pupa.--Cocoon is oval, 1-12 lnch long, made of silk threads; pupa is pale orange; eyes brown; two short tubercles on front of head.

Life History.—There are two broods each year. Eggs are laid in May in the forming flower-heads. At the end of June and early July the maggots mature and drop to the ground to pupate. The adult flies emerge when the second crop of clover comes into bloom, and lay their eggs among the blossoms. The maggots leave the ripe heads in autumn, and pass the winter in the ground. In May the adult flies emerge to lay their eggs.

Control .- Cutting or pasturing clover before the 20th June.

Clover Leaf-Midge (Cecidomyia trifolii).

Adult.-Smaller than Clover Seed Midge, hut very similar in color and markings. Addomen is darker, due to the large dorsal bands of hlack scales.

Eggs.—Soon becoming orange in color, cylindrical and slightly curved; very minute, and several eggs usually placed together.

Larva .- White at first, orange later; 1-25 inch long.

Pupa.—Cocoon oval and about 1-15 inch long; pupa is orange, has blackish eyes and a darker median ventral stripe.

Life History.—Prohably four broods, each brood requiring about a month.

Wheat Midge (Diplosis tritici).

Adult.—A minute orange-yellow fly 1-10 inch long, smoky-tinged on the back above the wings.

Eggs.—Minute, cylindrical eggs, pale red, in cravices of what heads.

Larva .--- A short oval orange-yellow maggot, 1-12 inch long.

Pupa.—Pupa cases small, about the size of a mustard seed, in the ground.

Broods.—At the end of June the adult files lay thair eggs in the crevices of the wheat head; the eggs hatch in about a week, and the larvæ feed on the milky julces of the developing kernels for about 3 weeks; they descend to the ground and form minute puparis in the ground, where they remain until the following June. There is hut one brood a year.

4. Syrphidae.

The Syrphids or Flower-files are most valuable parasites of many injurious forms of insects. They are usually hright colored and they feed upon the pollen and nectar of flowers. Their maggots are often found in colonies of plant-lice, upon which they feed. Some syrphid larvæ live in fifth and are known as "rat-tailed maggots."

√5. Oestridae (Bot-files).

Warble Fly (Hypoderma lineata).

Adult.—A halry fly resembling a dark colored bee; i inch iong, with yeilowish white hairs; abdomen handed above with hlack and whitish stripes; thorax with four prominent lines.

Eggs.-Attached in spring and summer to hairs hy a peculiar clasping base; 1-25 inch long; duil yellowish white; narrow; ovoid.

Larver.—Fuli grown maggot, graylsh-white, nearly an inch long. Licked into mouths of cattle, and passing by way of gullet to the tissue just heneath the skin of the hack. There they form swellings called "warhles", and there they mature. The Bot or maggot stage lasts 9 or 10 months. When mature the maggots hore their way out and drop to the ground and hore an inch or so below the surface, where they can change to pupze. Four stages of larva.

Pups.-Puparium dark hrown.

Horse Bot Fly (Gastrophilus equi).

Adult.—A iarge brownish hairy bee-like fly, 2 inch iong; wings with dark spots or hands; abdomen brown with spots and conical. July—August.

Eggs.—Yellow, conical, attached to hairs of fore-legs, shoulders and under side of body; 1-16 inch long; hatch most readily 3...4 weeks after deposition.

Lorvæ,-Licked into the mouth of the horse, thence into the stomach, where they attach themselves to the wall. Remain in stomach 8-10 months. In spring they escape in the droppings to the ground and bore an inch or two below the surface, where they pupate.

Pupo,-Durstion 30-40 days.

Sheep Bot Fly (Oestrus ovis).

Aduit.—A duli yellow fiy a little iarger than house fly. covered with minute spots; abdomen with five rings, veivety and variegated with dark hrown and straw color. Antennæ small, eyes purplishhrown; oceili three on top of head; no mouth; wings transparent, extending beyond body; winglets large covering the poisers. June— August.

Eggs .-- Deposited in nostrils of sheep; hatch aimost at once.

Lorvæ.--Maggots work their way up the nasal passages until they reach the frontsi sinuses, cavities between and shove the eyes. There they attach themseives and feed on the mucus present. Young-creamy-white, with two hrown spots, spiracles on last segment. Full grown maggot is darker, particularly posteriorly; two small hooks on head; small rounded spots on sides of each segment. When mature maggot passes down the nasal passages and falls to the ground, which it enters to pupate.

Pupo.-Puparium smooth, hard, and hlack, tspering towards head; durstion 40-50 days.

6. Oscinidae.

Wheol Stem Moggot (Meromyzo Americano).

Adult.—A slender 2-winged fly, yellowish-green, § inch long, with 3 dark stripes running down the back; femors of iast pair of legs abnormsily developed; eyes golden-green.

Eggs.-Ahout 1-40 inch iong, and glistening white.



MICROCOPY RESOLUTION TEST CHART

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APPLIED IMAGE Inc



1553 East Main Street Fochester, New York 14609 USA 716) 482 - 0300 - Phane (716) 288 - 5989 - Fax Larva.—A watery-green footless maggot, 1 inch long, tapering towards front end and broader posteriorly.

Pupa.—Pupa-case translucent pale green; pupæ greenish and $\frac{1}{2}$ inch long.

Broods.—Probably there are three generations each season. The eggs are laid in September—October on fall wheat The maggots eat down into the stem where they remain all winter. In early spring they assume the pupal stage, and about the first of June the adult files appear. This brood matures about August iast, when files again appear. This third generation matures at the end of September and the beginning of October, when the adult files escape to lay their eggs. Besides wheat, rye, and barley, and oats, this insect attacks timothy, couch grass, elymus, 10a, and green foxtail.

Control.—Grain stacked or threshed; straw stacked or burned; burning of stubble when practicable.

American Frit-Fly (Oscinis carbonaria).

Adult.-Black or yellowish fly, resembling a minute house fly, 1-15 inch long.

Larva.---A yeilowish-white slender maggot with two distinct hook-like jaws and two knob-like processes on the last segment of the body; 1-12 inch long.

Pupa .-- Pupa-case clgar-shaped and paie chestnut hrown.

Broods..-Similar in life history to Wheat Stem Maggot. The larva destroys the centre of the young shoot at the ground in the autumn.

7. Psilidae.

Carrot Rust Fly (Psila rosæ).

The larva of this dipterous insect frequently does considerable injury to carrots in Canada.

Adult.— λ inch long, dark green, sparsely clothed with yellow hairs; eyes black, and head and legs pale yellow.

Eggs.—Deposited by female about roots of host through cracks in the ground (Ormerod).

Larva.--Maggot dark brown, 3-10 inch long, siender, truncate at posterior end; segments well marked, head small.

Pupa.—Puparium dark brown; anterior segment obliquely truncate; $\frac{1}{2}$ inch long; pupation in the earth.

Life History.—(Consuit Fletcher's Reports and Bui. 33, U. S. Div. Ent.) Whiters as iarva or pupa; aduits appear early in the senson; summer generations develop in three or four weeks. (Curtis); hoth flies and maggots found througbout the warmer months; number of broods uncertain.

Control.—Spray the cnrrots four or five times at intervals of a week or ten days with kerosene emuision, the first application at the time of thinning; spread the earth in which carrots have been stored in the poultry yard; sow late and practice rotation of crops.

S. Trypetidae.

Cherry Firm Fly (Rhagoletis cingulata),

This fly is a close relative of the Apple Maggot, and its larva causes injury to the fruit of cherry.

Adult.—A small fly, § inch iong, expanding § inch; body blacklsh; sldes of thorax marked with yellow band; wings crossed by four blackish bands; abdominal segments marked with whitish cross bands; hend and iegs pale yellowish brown. June—August,

Eggs.-Deposited under the skin of fruit; hatch in a few days.

Larva.--1 inch iong, similar to apple maggot. Feeds on flesh. When full grown maggot leaves the cherry.

Pupa.—Puparlum is formed just beneath the surface of the ground or rubbisb. Hlbernates as pupa.

Apple Maggot or Railroad Worm (Rhagoletis pomonella).

This maggot is a serious pest of apples in some districts. It is probably a native species, and occurs widely in both the United States and Canada.

Adult.—A small fly, a little smaller than the house-fly; hiackish, with yeliow head and legs; eyes green; 3—4 white bands (3 in male and 4 in female) across the abdomen; wings marked by four dark irregular hands. July and later, each female capable of laying 300 -400 eggs; and uses sharp ovipositor to puncture the skin of the fruit.

Eggs.—Eiliptical, yellowish pedicellate, 1-30 inch iong; laid singly just under the skin of the apple; hatch in 4—5 days.

Larva.—A small, plump, white, legless maggot, $\frac{1}{2}$ inch long; mouth parts with n pair of small black rasping hooks; caudal end truncate; makes soft discolored trails in the pulp; full grown in 4—6 weeks, or when the infested fruit is ripe. Infested apple usually falls. Pupa.—Puparlum just beneath the surface of the ground in which the pupa rests all winter.

Life History.—Hibernates as pupa in the ground; adults begin to emerge in July, and appear irregularly later; maggets hatching from the eggs tunnel in the flesh of the fruit, sometimes close to the surface. They mature in 4-6 weeks, and make their way out of the apple to the ground. Infested fruit usually fails. There is hut one generation each year.

(Consult Rep. Malne Ag. Exp. St., 1889; Clr. 101, Bureau of Ent., U. S. Dep. Agric.)

9. Muscidae.

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House or Typhoid Fly (Musca domestica).

Adult.—A two-winged fly with four black lines on back of thorax; bristle of antennæ feathered; veln ending near tip of wing distinctly elbowed; no bristles on abdomen except at the tip. Mouth parts used for sucking not for plercing retractile; mouth-parts and feet specially adapted for earrying micro-organisms. Each foot with two elaws and two sticky pads. Hibernates in sheltered situation. Egg-laying begins 10—14 days after adult emerges from puparlum.

Eggs.—Minute, gistening white, long ovoid, $\frac{1}{2}$ luch long. Laid in irregular small clusters. Each female lays about 120 eggs at **a** time and may lay several times; hatch in about 8 hours ln midsummer.

Larva.—At first glistcaling white; mouits twice; duration about 5 days; when full grown yellowish; slender in front and truncate behind; a large hook above the mouth; active.

Pupa.—Puparlum nearly cylindrical, a dark chestnut; duration 3-4 days. The House Fly will breed in almost any fermenting organic matter, but preferably horse manure. Duration of life-cycle 10-14 days. Probably about seven generations between April 15 and September 10.

(Consuit Hewitt's "House Files."

Stable Fly (Stomoxys calcitrans).

Adult.—Resembles House Fly, but has piercing mouth-parts; aix hiack lines on thorax.

Eggs.—Laid in an Irregular heap of about 100; hatch in 2-3 days; similar in form to those of House Fly.

Larva.-Similar to that of House Fly. Duration 10-20 days.

Pupa—Duration 6—20 days; puparium reddish brown, elongate ovai, k incb iong. This ily occurs in the open, but often enters houses; breeds rapidly in straw refuse.

(Consult Farmers' Bulletin 540, U. S. Dep. Agric., 1913.)

Horn Fly (Haematobia serreta),

Adult.-Similar in shape and color to House Fly, but about half as large. June-September.

Eggs.—Laid singly in fresh cow manure in day time, irregular, oval, ilght reddisb brown. Egg laying soon nfter adult emerges.

Larva.-White, 1 inch long; full grown in 4-6 dnys.

Pupa.—Puparium dark b"own, ellipsoidai, λ inch iong; pupal stage iasts 5—10 days. Probably 6—8 generations in a season.

10-9

Blue-Bottle or Green-Bottle Flies.

There are two or three species of these flies, and they are also known as Blow Flies.

1. Meat Fly or Blow-Fly (Callipbora vomitoria)—A large blackish fly with bluish abdomen, black spines on the thorax. its eggs are laid on meat and dead animals, and each female may lay 400-600 eggs, which hatch very soon after deposition. Duration of a generation 22-23 days.

2. Blue-Bottle Fly (Lucilia Caesar)—S1 .r in habits to Meat Fiy. Hibernates as adult.

il. Anthomylidae.

Root Maggots (Phorbia spp.).

Two species of root maggets are commonly injurious to root crops:

(1) Cabbage Maggot (Pborbia brassicæ), which infests the roots of cabbage and radish; and

(2) Onion Maggot (Phorbia cenarum), which mines the roots and bulbs of onions.

The adults of these two species are 2-winged flies, smaller than the bouse fly.

(1) Phorbia brassicae (Cabbage Root Maggot).

Adult.—Smailer than house fly; 3-16 inch iong; grayish, with a dark stribe along back of abdomen; a number of stiff hairs on body and legs. Hibernates as adult.

Eggs.—Effiptical, white, 1.25 inch long; deposited on the surface of ground or on stem of plant; stage lasts a week.

Larva.—A whitish cylindrical footless magget, tapering towards the front, and abruptly terminated behind; $\frac{1}{2}$ inch long when full grown (3 to 4 weeks).

Pupa.-Puparium in earth. ovai, chestnut-brown.

Life History.—Adults appear in May, when cabbages are being set out and eggs deposited. Maggots hatch in a week and feed on roots for three or four weeks when they change to pupse within puparia in the scii. In 15 days or so the adults appear in late June to lay eggs for a second brood. The number of broods is uncertain, but the later broods do but little harm.

(2) Fhorbia ceparum (Onion Maggot).

Adult.--Larger than P. brassicae but otherwise very similar to it in the various stages of development. Infests onions,

(3) Pegomyia vicina (Beet Leaf Miner),

Is sometimes destructive to beets in late fail. Whitish biotches are formed on the leaves. There are several generations each year, and the winter is passed in the pupal condition under failen leaves.

(4) Seed Corn Maggot (Phorbia fusciceps).

Adult.—A two-winged fly, $\frac{1}{2}$ inch iong, about the size of a small house fly. The male has a row of short rigid bristly bairs on the inner side of the posterior tible.

Eggs.-White.

Larra.—A maggot about 1 incb iong, footiess and cylindricai, narrower at anterior end, feeding on kernel in the ground.

Pupar.-Yellow, about 3 inch long; in the ground.

Life History.---Not definitely known. Adults appear in June and deposit eggs. The young maggots feed upon germinating kernels.

(5) Raspberry Cane Maggot (Phorbia rubivora).

Adult .- A grayish-black fly, smaller than the house fly. April.

Eggs.—White, elongate, 1-15 iucb iong, iaid in the axil of young leaf at the tip of shoot. Hatch in a few days.

Larva.--Maggot bores into the pith of the shoot, and tunnels downwards, making a tortuous path. About haif way down it girdles the wood beneath the hark. It continues burrowing downward and becomes full grown in June.

Pupa.—Formed at lower end of hurrow, June and July. Wilting occurs in May.

12. Tachinidae.

Tachina Flics.

These flies are useful in that the iarvæ or maggots are parasitic within the bodies of injurious caterpiliars. The female tachina fly lays her eggs upon the caterpiliar, and the maggots on hatching bore their way through the wails and live within the hody until full grown. Tachina flies resemble house flies hut are usually more bristly and hairy. The hristles of the antennæ are entirely hare. They are frequently found about flowers and rank vegetation. Besides caterpillars, such as army-worms and cutworms, locusts, leafeating beetles and other injurious forms are kept under control hy tachina-flies.

18. Pnlicidae.

Fleas.

Two species of fleas are found infesting houses: The House Flea (Puiex irritans) and the Cat and Dog Flea (Puiex serraticeps), hut prohably the latter species is the more ahundant.

(1) House Flea (Pulex irritans) secretes itself in hedding and clothing, and attacks its human victims at night.

Adult.—Body compressed; wingless; iegs iong and stout; tarsi 5-jointed, and mouth parts adapted for sucking; antennæ small, eyes simple.

Eggs.—Laid in dust or iint under carpets and other out-of-theway places, whitish and ovoid; in summer hatching in 4—6 days. Each female lays 8—12 eggs.

Larvar .--- Live and feed in dust or iitter; siender, worm-iike, footless, sparsely halred; full grown in summer in about 11 days.

Pupur .-- Formed where larva ilve, often enclosed in small silk cocoon, covered with dust. Duration about 12 days.

(2) Cat ond Dog Flea (Pulex serraticeps).

Adult .- Like that of House Flea but with a comh of spines on border of head and pronotum. Adheres quite closely to its host.

Eggs.—Laid loosely among the bairs of host; small white and ovnl; hatch in about 2 weeks. Collect on mats.

Lorvæ.-At first white, footless, maggot-like; head pale yeliow; feed on decaying particles of animal and vegetable matter; mature in summer in about 12 days.

Pupæ.-Duration 12-16 days in summer in a cocoon. This flea may be found in winter in any of the stages. Several broods each season.

14. Hippoboscidae.

Sheep Ticks.

These are wingless, brownish, flattened blood-sucking insects helonging to the "Flies." They are often very injurious to lamhs In spring after shearing time.

Sheep should therefore be dipped after shearing in some good "dip," of which several kinds are on the market.

IX-HYMENOPTERA.

The Principal Families of Hymenoptera.

A. Trochanter simple; female with sting.

B. First segment of the hind leg more or less compressed, at least on inner side, and often thickiy hirsute

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Apina (Bees)

Lawa: no lego. except in Saw fly group. - 8 200 jus lego. 31 - fine

- BB. First segment of hind ieg more or less cylindrical. neither markedly broadened nor halry.
 - C. Anterior wings folded once lengthwise; antennæ usually clearly bent at an angle *Vespina* (Wasps).

CC. Anterior wings not folded lengthwise.

 D. Abdomen appended or pedunculate, ovai or hroadest anteriorly, gradually tapering posteriorly
Superfamily—Spheeina (Digger and Mud Wasps).

AA. Trochanter of two segments; female with ovipositor. (juicing

B. Abdomen sessile or joined broadly to thorax.

C. Tihla of forelegs with two apical spurs; female with saw-like ovipositor...... Tenthredinidar (Saw-files).

CC. Thila of forelegs with one apleal spur; female with ovipositors fitted for horing Siricidæ (Horn-tails).

BB. Abdomen joined to thorax hy slender petiole or stalk.
C. Fore-wings with few or no cross veins, hence with no closed cells.

D. Ovipositor issuing before the apex of the abdomen Chalcididæ (Chalcis-files).

DD. Ovipositor issuing from the apex of the abdomen Proctotrupido.

CC. Fore-wings with one or more closed cells.

D. Fore-wings without a stigma Cynipidæ (Gall-files).

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DD. Fore-wings with a stigma.

E. Fore-wing with vein hetween V_i and lst V₂ wanting Braconidw (Braconid flies).

1. Tenthredinidae (Saw-Files).

Currant Stem Girdler (Janus integer).

Adult.—A slender black saw fly with yellowish iegs; maie smalle. than female, with abdomen brownish yellow. Abdomen in female is half reddish-orange and half black. "iay. Stem girdied by female.

Eggs.-Deposited in plth of cane; eiongate oval, yellowish-white, 1-25 inch long. Laid ln May and June; hatch in about 11 days.

Larva.— $\frac{1}{2}$ inch long, straw color; head darker yellow; thoracic Segments hroadest; tlp of abdomen with a horny hrown hifd spine. Winters in a sliken cocoon.

Pupa .- Pupates in April; white. Wilting occurs in May.

Control.-Cut off and hurn infected canes 8 or 10 inches helow the girdled part, in June or fall.

Imported Currant Worm (Pteroaus ribesii).

Adult.-Four-winged saw-files, h inch long, iight yellow, marked with black; male is smaller and darker; May, June, and July.

Eggs.—Laid in rows on leaves along the midrihs; hatch in four to ten days.

Larva.—At first whitish caterpiliar with white head and black spots on sides of hody. Later color changes to green. When full grown, $\frac{3}{2}$ luch long, they descend to ground to pupate.

Pupa.—Formed in an oval brownish silken cocoon on the surface of the ground. That of second brood winters over.

Life History.-Two broods a year; adults emerge in spring and again in July. Broods overlap.

Contro".--Dust or spray with hellebere or with an arsenical poison.

2. Ichneumonidae (Ichneumon-Files).

These insects form an important group of parasites upch injurious forms. The females lay their eggs either within or upon the host larvn, and the maggots feed within the host until minturity. Cocoons are often spun on the back of the host, from which emerge the adults. Some common generic are Ophion (fight brown with impressed abdomen), Thalessa twith a long flexible ovipositor) parasitie on Pigeon Tremex, Pelecinus, Pimpia parasitie on Tentcaterpiliars and Tussock Moths, and Trogus parasitie on Chrys dids of Papilio.

3. Bracouldae (Bracould-Files).

Braconids are as n rule smaller than the Ichneumons, but like the latter are vnluable parasites. Some forms like Apitidius parasitize plant-lice, others like Apanteles live on tomato, cabbage nud other worms; others like Microgaster upon Grape Sphinx Caterpillars, and Meteorus.

Braconid-dies are wasp-like, brownish or yellowish-black, nnd about 1 inch long.

4. Chalcididae (Chalcis-Files).

The great majority of Chalcis-files are beneficial as parasites on injurious insects. They are minute metailic insects with stout heads and bodies. They are recognized by the branched single vein of the fore-wings. Their iarvæ attack many species of caterpiliars. Among the most common forms are Pteromalus on the pupæ of the Green Cabbage Butterfly, Apheinus on scale incerts, Monodontomerus æreus on the Brown-tail and Gipsy Moths, and Trichogramma on many caterpiliers.

Joint Worm (Isosoma tritici).

Adult,-A minute black 4-winged gnat; 1 inch long.

Larra.--- A yeliowish-white magget k i.u.: long, tips of jaws brown.

Pupa.-In swellings or gails at the joints.

Control.—Rotation of crops; burning and piowing under of stubble when practicable, or harvesting stubble in spring, collecting with borse-rake and burning; preparation of good seed bed.

Clover Seed Chalcid (Bruchophagus funebois).

Adult.—A minu fight four-winged fly, 1-12 inch long. Egg.—Eilipe al with a signder tube, whitish and smooth.

Larga .-- A white stout footless maggot, 1-75-1-12 inch iong.

Pupo,-Durk and less than 1-12 inch long.

Life History.—This insect usually winters over in the seed as a well-developed iarva; the pupal stage is rather short and the adult lays her eggs in Muy and June. First of the adults of this brood appear in July nnd August, but some do not come ont till the following spring. There is much overinpping of stages and the number of broods is difficult to determine. Folsom traced as many as three generations per year, with a possibility of four.

As yet this Chalcid has not been reported injurious in clover fields in Canada.

5. Proctotrupidae.

These constitute the sumilest of insect parasites, infesting mainly the eggs of insects. They are very minute, black and without metallic justre. Sometimes they occur as secondary parasites on other parasites.

6. Formicidae.

House Ants (Monomorium phoraonis).

These are the little red ants that have their nests in the wall, or beneath the flooring, and are nuisances about houses. The black nnt (M. minutum) and the pavement ant (Tetramorium caespitum) nre also occusionally found in houses.

Aduits.--Worker neuters, winged males and females, and wingless females constitute an ant colony.

Eggs.-Laid in immense numbers by the solitary queen mother; minute, oval, whitish; cared for by the workers.

Larva.-Fed by workers,

Pupa —White, cared for by workers; egg-like but much larger than the true eggs.

(Consult Cir. 34, Div. Ent. U. S. Dep. Agric.)

Control.-Destroy nests with hot water or carbon bisulphide; trap ants in sponges soaked in sweetened water.

Apina (Bees),

The bees are grouped into two families, the Andrenida (Shorttongued bees) and the Apida (Long-tongued bees). In provisioning their nests with bonoy or pollen, or both, which they collect from

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flowers, bees are of great economic importance in the cross-fertilization of many flowers. (See Part i, F.)

Most of the Andrenida are miners and make their sts in the ground. They are solitary, each fema. making her own nest, but frequently the nests are close together. Some of the more common genera are Andrenn, Halictus and Prosopis.

To the Apida belong the Leaf-cutter bees (Megachile), Carpe. (rbees (Ceratina and Nylocopa), Guest-bees (Psithyrus), Bumble-bees (Bombus) and Honey-bees (Apis). (See manuals of Constock and Kellogg, and Sinden's "Humble-Bee" for details regarding the hubbles of bees.)

Vespina (Wasps).

The true wasps are divided into the Solitary Wasps (Enmeaidæ) and the Social Wasps (Vespidæ). Of the inter two genera are common, viz.: Polistes with a spindle-sh-red abdomen, and black ringed with yellow, and Vespa, the common hornet or yellow-jacket. The paper nests are provisioned with spiders or insects.

Spheeina (Digger-Wasps).

The Digger-wasps contain a large number of families. (See Comstock's Manual, pp. 646-7).

They are solitary and store their nests with insects spiders. The nests vary in structure; some are made of mud tached to ceilings of buildings; some made in the pith of elder, sumach, etc.; and others in sandy banks. The more common genera are Tiphia, Pelopoeus, Sphecius, Stigmus and Trypoxylon.

X.--MALLOPHAGA.

Biting Lice.

Although most commonly found on poultry Biting Lice sometimes infest the larger domestic animals. They do not suck blood hut feed on the rough parts of the skin and hase of hairs and feathers, causing considerable irritation. Young chicks frequently suffer severely from their attacks.

The most common species found on fowis is the common hen iouse (Menopon pallidum), a pale yellow notive insect, 1-25 inch long, with six iegs.

The eggs or "nits" are oval objects attached to the vanes and harbs of the feathers, usually on the down feathers. They hatch in 8 to 10 days and become full grown in 2 to 3 weeks.

Dampness, fiith and warm weather favour their increase.

Control.—(a) Sanitary surroundings with access to a dust hath; (b) Dusting with fice powder, such as insect powder, or one prepared as follows, 3 parts gasoline, 1 part crude carholic acid (90— 95%), or 1 part cresol. Mix together and add, with stirring, plaster of Parls to take up all the moisture (ahout 4 qts. to 1 qt. of liquid). Ail remedies should be applied more than once.

XI.-MITES.

Poultry Mites.

The most common form is the Chicken-Mite (Dermanyssus gallinge), a flattened, elliptical mite, with 8 legs, 1-40 inch iong, distinctly reddish after feeding.

The eggs are laid in cracks and crevices of the wood or straw of the nests and roosts. They become mature in about ten days. They are most active at night.

Control.—(a) Cleaniiness and suniight, as mites thrive best in dainp, dirty houses; (b) remove droppings and ali old nesting material; (c) clean and scruh or wash with water all the perches, roosts, nests, floor and walls; (d) spray or paint these with a 5% cresol, or with 3 parts kerosene and 1 part crude carbolic acid, or with kerosene emulsion. Two or three applications are necessary at intervals of a few days.

When houses are whitewashed, 4 oz. crude carholic acid should he added to each gallon of whitewash. It is often advantageous to scatter a mixture of three parts of dry slacked lime and one part sulphur with the doors and windows closed.

Other Mites.

1. The Itch Mite (Sarcoptes mutans) produces "scaly-leg" of fowls, turkeys, etc. It may also attack the comh and beak. The disease is contagious. The mites bore under the scales of the foot and leg and hurrow deeper and deeper into the tissue, setting up an irritation, frequently a lameness, and sometimes the loss of some of the toes.

Control.—(1) Oil of caraway (1 part to 5 parts white vaseline) ruhbed into ieg and foot every few days; (2) hathing in warm soapy water and applying sulphur olntment or naphthaline mixed with 9 parts lard, or 5% creolin or zenoleum, or vaseline and zinc olntment.

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2. The Depluming Mile (Sarcoptes gallinæ) causes the feathers to hreak off at the surface of the skin. This depluming occurs on different parts of the hody. The exposed skin is normal.

Control.-As for the Itch Mile.

Sheep Scab Mites.

These mites are more closely related to spiders than to insects. They hreed in large numbers under crust-like scales on the skin of sheep. The neck, hack and rump are the parts usually affected, and the wool becomes ragged, sometimes failing off.

Sheep should be dipped with one of the many scab and tlck "dlps" on the market.

Part IV.

THE CONTROL OF INJURIOUS INSECTS.

The effective control of injurious insects demands a knowledgs of the hahits of the insects themselves so that they may he attacked at the most vulnerable point. As insects differ greatly in their habits and ilfe history, methods of control must also differ greatly, not only with regard to individual insects, hut also with regard to the crops that are attacked. For example, it is obvious that insects that live mostly in the ground and injure roots must he controlled in a different way from insects that feed on foliage. Moreover, insects that attack the cereal crops of the farm cannot profitably he treated in the same way as insects that attack the fruit and leaves of garden or orchard crops.

The various methods of control of injurious insects may, therefore, be grouped into two general classes: a. *Cultural* or *Preventive Methods*—those practices of culture or of handling the crop that prevent, or interfere with, the development of injurious insects; and h. *Artificial* or *Remediol Methods*—those which deal with injurious insects when they appear by the use of polsonous or contact substances, or other artificial means.

a. Cultural or Preventive Methods.

For most farm crops Cultural Methods are the only practicable methods. They are essentially Preventives. The most important cultural methods are the following:

1. Rotation of Crops.—The growing of crops year after year on the same land permits many insects which feed on the roots to develop and multiply. On the other hand, a good crop rotation makes it impossible, or very difficult, for an insect to pass through its life stages without heing seriously disturbed and its food supply destroyed.

(a) Some rotations are preferable to others when wireworms and white grubs are ahundant. For example, where corn is the chie^o crop a rotation of clover, corn, oats is better than forage grasses, corn, oats. Professor Forhes, of Illinois, advises piowing the grass in early fall, and sowing clover either with harley, wheat, or rye, The clover is allowed to stand two years and is followed by corn or roots. Certain crops such as clover, harley, wheat and rye, are not so iiable to attack as are corn, potatoes, mangels, oats; hence, they ars better adapted to follow sod.

(b) Moreover, if sod infested with white gruhs is broken up early, sown to turnips or rape, and pastured with hogs in late summer and autumn most of the white gruhs will be destroyed by the hogs. As the gruhs hurrow deeply at the approach of cold weather it is not advisable to pasture hogs late in the season. Clover is seldom attacked by white gruhs, and hence, is useful as a "starvation" crop before planting to corn, potatoes or mangels.

(c) Where the Clover-Root Borer is injurious in second year clover fields, plow up the sod after the first season.

2. Good Cultivation.—This involves careful treatment of the soii, the crop. and its products. (a.) It means careful attention to the waste products and the waste places which are breeding places for many injurious insects. (b.) It means the adoption of deep, late fall plowing under certain conditions, which practice is one of ths best methods of dealing with wireworms, white grubs, cutworms and grasshoppers. (c.) It means high fertility of soil, and good drainage of the land so that vigorous healthy plants, capable of resisting the drains of insect attacks, are grown instead of poorly nourished plants which are more likely to succumb.

Timely plowing, planting, and harvesting are often effective against some of the worst insects of the farm. For example, two or three fall plowings destroy large numbers of maturing wireworms and white grubs; early plowing of grass in August destroys the eggs and larvae of cutworms and grasshoppers. Late sowing of fall wheat prevents Hessian Fly injury; and early cutting of the first crop of clover destroys the first brood of the Clover Seed Midge, and thus saves the clover seed of the iater crop.

The destruction of rubhish, screenings, stuhhle, dead stalks and weeds deprives many hibernating insects of resting or breeding places. Such insects are, Hessian Fiy "flax seed." Chinch Bug, Clover Hay Worm, Tarnished Plant Bug, Squash Bug, Stalk Borers, etc.

Cutworms endeavor to lay their eggs in September on weeds and grasses. If the land is kept free from weeds and the grass is fed or mown few cutworms will appear the following spring.

The application of fertilizers is often advantageous in forcing the growth of plants that are attacked, and in repeiling insects. Kainlt. nitrate of potash, harnyard manure, wood-ashes, and tohacco dust are said to be effective. 3. Co-operative Measures.—Co-operation among the farmers of a district is required for the auccessful control of certain insects such as the Hessian Fly, the Pee weevil, the Codling Moth, the San Jose Scale, the Pium Curcuito, the Apple Maggot, Grasshoppers and many others.

4. Natural Enemies of Insects.—(a,) Farmera and fruit-growers can do much to encourage the presence of insectivorous hirds among the crops. These birds are most important in keeping injurious insects under control.

(b.) Frequently, too, hogs and pouitry can be utilized to advantage in destroying white grubs, cutworms, grasshoppers, asparagus beeties, etc., in infested fields.

(c.) Lady-bird beeties, ground beetles, and other predaceous insects should be protected as far as possible.

b. Artificial or Remedial Methods.

Artificial methods may be conveniently classified as follows:----

- 1. The application of poisons against biting insects.
- 2. The application of contact substances against sucking insects
- 3. The use of poisonous gases.
- 4. The application of repellent substances.
- 5. The use of protectors.
- 6. The use of traps and trap crops.
- 7. The use of ditches.
- 8. The use of hopperdozers, etc.
- 9. Collecting, digging out, jarring, etc.

1. The Application of Poisons for Biting Insects.

The essentials of a good insecticide are:--(1) It must be effective against insects and at the same time harmless to plants; (2) it should he cheap; and (3) it should be easy of application.

The most important poisons used for the destruction of biting insects are (a.) Paris Green; (b.) Arsenate of Lead; and (*.) Heilebore. When leaves or other portions of plants, dusted or sprayed with suitable quantities of these substances, are eaten by insects the iatter are poisoned. As a rule, better results are secured by spray-

ing the plants than hy dusting them; sometimes, however, it is impracticable to spray and resort must be had to dusting.

White assence is realible and thus mens he canes to we mix it. Shalk solution The as 03 "Sat Soda (mar Co) up & zgals .= Stock Solution "gal who yourklime zak to to jallous water. 106

(a.) Paris Green.—Pure Paris Green is soluble in ammonia hut only slightly soluble in water. In commercial forms there is usually a small smount of free arsenious acid, so that it is necessary to add lime to prevent injury from the hurning of the foliage. The smount of lime used should he at least equal to that of the Paris Green. When Paris Green is added to Bordeaux Mixture the excess of lime renders the addition of extra lime unnecessary.

Paris Green particles are heavy and sink readily in water. However, the finer the particles are the longer they remain in suspensiou, consequently the Paris Green should first of all be made into a thiu paste in a small amount of water, and after it is in the harrel it should be kept in suspension in a mixer.

The regular formula ls:--

res

ety L Paris Green, 1 lh.; Best Stone lime, 1 to 4 lhs.; Water, 160 gallons.

The Paris Green is made into a paste with water and stirred into the lime-and-water mixture.

When used as a dry application for the potato beetle, one ib. of Paris Green is thoroughly mixed with 50 lbs. cheap flour, or air slaked lime or fine sifted iand plaster.

(b.) Arsenate of Lead.—This insecticide is preferred hy many fruit growers to Paris Green since it adheres better to foliage, is less likely to do injury, and no lime is required in standard preparations. A good hrand should contain 20 per cent. arsenic trioxide. It may be prepared at home hy dissolving acetate of lead, 11 oz., and arsenate of soda, 4 oz., in 120 gallons of water.

For fruit trees two pounds or arsenate of lead to the barrel of water is the usual strength. For the Potsto Beetle three pounds to the harrel should he used.

(c.) Hellebore.—Sometimes used as a substitute for arsenicals, especially against root-maggots, on fruit which is nearly ripe. It may be spplied dry or liquid: Dry with five parts of flour or airstacked lime; liquid at the rate of one ounce of Hellebore to two gallons of water.

Although an internal poison to insects it is harmless to man in the quantities named. It is too expensive for use on large areas.

2. The Application of Contact Substance, Against Sucking Insects.

The main substances used as Contact Insectledes against sucking insects are:—(a.) Lime-sulphur Wash; (b.) Whale-oll Soap; (c.) Kerosene Emulsion; (d.) Pyrethrum; (e.) Tobacco Decoction: (f.) Lime Dust; (g.) Carbolic Acid Emulsion. These substances act by corroding the body or by stopping the breathing pores.

(a.) Lime-sulphur Wash.—This wash came into use in the control of the San Jose Scale on dormant wood. Its beneficial effects were evident also against other insects and against certain fungous diseases.

it is prepared in two forms: Home-inade Lime-sulphur Wash and Commercial Lime-sulphur Wash, diluted to use on dormant wood and on summer foliage.

1 Home-made Preparation, Bolled:-Lime (best), 20 ibs.; Sulphur (flowers), 15 lbs.; Water, 40 gallons.

II. Concentrated Formula, Stock Wash:-Lime, 50 lbs.; Sulphur, 100 ibs.; Water, 40 gallons.

(Directions for preparing these washes are given in special huiletins.)

A liydrometer is used to ascertain the proper dilution. "For use before buds burst" dilute to sp.gr. 1.03; "before biossom burst." i.009; and "just after blossoms fall,", 1.008. To get the amount of dilution divide the reading after the decimal polut of the stock solution by the reading after the decimal point of the solution desired. For example, if the hydrometer reading of the stock solution is 1.3 and that of solution to use "before buds burst" is 1.03, the smount of dilution is 30-3==10. That is 1 gallon of stock solution makes 10 gailons of spray.

Commercial Wash.-Commercial Washes are now sold which are quite "ellable. Directions are given as to dliution.

It is to be noted that Lead Arsenate, not Paris Green, is to he used with the Lime-sulphur Wash.

(b.) Whale-oil Soap.—Potash whale-oil soap of a good grade, when dissolved in warm water at the rate of two pounds to a gallon of water, makes an excellent spray for early spring treatment of orchards—just before the huds swei!. It is also valuable as a summer treatment against applds as pear psylia, but it should be diluted as follows: 1 lb. of soap dissolved in 3 to 4 gallons of warm water. The soap bas an invigorating effect on the tree, but its cost prohibits its use in orchards on a large scale.

(c.) Kerosene Emulsion.—A soap emulsion of kerosene has for many years been used against aphids and other sucking insects. It is prepared by dissolving $\frac{1}{2}$ lb. soap in one gallon c' warm water, and adding two gailons of kerosene to the hot soap solution. The whole is then agitated until a creamy emulsion is formed. This stock Caube uselve phables. solution when property made keeps indefinitely. When required for use the stock solution is diluted with 10 times its volume of water.

(d.) Tobacco Decoction.—A strong decoction of tobacco stems or icaves la an excellent remedy against aphids, either in the field or in the greenhouse. The decoction is an extract and is made by steeping refuse tobacco in water for several hours until a deep brown liquid is obtained, or by bolling the tobacco in water for half an hour. Two ibs, of tobacco are treated in two galions of water and afterwards made up to five galions. It is a safe remedy.

(e., Pyrethrum, --Pyrethrum, known also as Buhach, Perslan and Dalmatian Insect powders, and by other trade names, is used frequently on aphilds, slugs, and some household pests, where operations are confined to a small area.

It may be used either as a spray or in the dry form. As a spray it should first of all be made into a paste in small quantity of water and afterwards dliuted to the proper strength, viz.: one ounce to 3 gallons of water. When used dry, one part of powder is thoroughly unixed with four parts of flour, and kept in a tight can for a day. The mixture is dusted on either by a beliows or through a coarse bag.

Pyrethrum loses its strength on exposure to the air; therefore, the can must be kept tightly closed.

(f.) Lime.—Alr-slacked llme is enective against slugs and other soft bedied larvae. It should be applied as a very fine dust.

Some investigators report beneficial effects from the application of thick lime-wasb about onlon plants as soon as they are up as a protection against the onion maggot.

(g.) Corbolic Acid Emulsion.—For the control of root feeding iarvae such as the onlon magget and radish magget, an emulsion of carbolic acid has given good results. It is prepared by dissolving one pound of bard soap in one gallon of bot water and adding one plut of crude carbolic acid. The mixture is agitated until a thick, emulsion is produced. This is the stock solution, and is diluted with 20-30 parts of water for use. A tablespoonful is poured about the base of the plant to prevent egg-laying, and at the san.e time to kill the newly hatched larvae.

3. The Use of Poisonous Gases.

The more important poisonous gases used to control insects are:

---(o.) Carbon blsulpbide; (b.) Hydrocyanic acid gas; (c.) Suipbur dioxide; aud (d.) Tobacco.

(a.) Carbon oisulphide.—This is an iii-smelling liquid which is readily voiatlle. The gaa is much heavier than air, and if piaced in shailow pans above or on top of grain or other vegetable foods the fumes sink, and being poisonous will kill the insects. It is specially valuable for the fumigation of peas infested with weevils, or grain infested with weevils and other insects. It is also used for the destruction of house-hold pests such as clothes' moth, etc.

One pint of the liquid is sufficient for 100 bushels of peas or grain, or 1,000 cubic feet of spnce. It is infiammabis.

(b.) Hydrocyanic Acid Gas.—This gas is liberated when diluted sulphuric acid is added to potassium cyanide. It is a deadly polsonous gas, and great care should be taken in its use as nn insecticide.

it came into use in California for the fumigation of citrus and olive trees. Later it was introduced into eastern nurseries for the treatment of San Jose Scale on dormant nursery stock, and for the control of flour mill pests, and in some cases. greenhouse and household pests.

The simplest "ormula is:---

Cyanide of potash (90 per cent. pure) t ounce; Sulphuric acid (sp.gr. 1.33) 1 fi. ounce; Water, 4 fi. ounces.

This gas is lighter than air and diffuses very rapidly.

(c.) Sulphur Fumes — The destructive action of sulphur is largeiy due to the rendiness with which it oxidizes to sulphur dioxide, a gns fatal to many forms of insect life. Mites are controlled in greenhouses by the dusting of fine sulphur on the surfaces of the leaves.

When suiphur is burned on a hot plate over a low fiame suiphur dioxide is rapidly formed, recognized by its suffocating odor. This is, perhaps, the simplest method of dealing with ordinary household pests such as bed-bugs, fleas, and othe: forms,

Combined with a soap, sulphur is used as a wash for mange which is caused by a mite.

(d.) Tobacco.—Tobacco fumes are distructive to aphids on greenhouse and household plants. They a^{*}_{-3} liberated by the application of heat to certain Nicotine Extracts, Nicotine Paper, or finely divided tobacco powders. These "fumigating" powders and extracts may now be had in the market and are conversiont methods of dealing with house plants.

4. The Application of Repellant Substances.

Several substances are known to not as "repeilents" to insects, and may sometimes be used to advantage in preventing insect attack. Among such substances are: -(a) Bordeaux mixture; (b) Tobacco dust; (c.) Carbolic acid emulsion; (d.) Kerosene; (.) Turpentine; (f.) Coal tar; (g.) Naphthaline; (h_i) Zenoleum and Creolin compounds; (i.) Tanglefoot, etc.

(a.) Bordcaux Mixture.—This mixture keeps away flea-beetles from potato icaves when applied as a fine spray.

(b.) Tobacco dust,—in the case of certain garden crops fine sprinkling of the ground when it is moist with refuse tobacco dust not only fertilizes the soil but also repels the striped cucumber heetie and the melon aphis.

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(c.) Carbolic acid emulsion.—Carbolic acid is a repellent, as well as an irritant and stomach poison, and in various forms is used for the control of insects. Reference has already been made to its use as a cont.et insecticide. As a repellent it is added to a solution of washing .oda or iye as a protective wash against borers in orchards and shade trees; as an emuision with solp against root-maggets of cabhage and onion; and often also used in poultry house against hiting lice and mites.

(d.) Kerosene.— (e.) Turpentine. And (f.) Coal tar are sometimes mixed with saw-dupt, sand, or other materiai; when placed around plauts or seeds they are said to have a repelient action towards insects.

(g.) Naphthaline.—This substance is the basis of campbor balls, and is commonly used as a preservative of household good sand wearl g apparel against the nttacks of ciothes' moths and other insects.

(h.) Zenoleum and Creolin compounds.—Some excellent compounds of creolin and related substances are prepared as repellents against files that bother cattle, and against biting ilee and mites of poultry. The cow horn-fly may be controlled by the use of such substances.

(i.) Tanglefoot.—A sticky substance, is used as fly-paper and as sticky hands for trees to prevent caterpillars such as those of Gypsy moth and Tussock moth from ascending.

5. The Use of Protectors.

Various forms of protectors are used to ward off insect attacks. The application is confined mainly to the orchard and garden. The following methods are those most commonly in use:—(a) Metai or sticky bands; (b.) Cheese-cloth or muslin screens; (c.) Wire-netting.

(a.) Metal or sticky bands.—To protect trees from the attacks of climbing caterpiiiars such as the Tussock and the Canker worms,

special bands are placed about the trunk a few feet above the ground. The caterpliars are prevented from passing up, and they often collect in large numbers under the flaps or rim of the hand where they are readily destroyed. The Gypsy, the Orchard Tent-caterpliars, clinibing cutworms and Wainut caterpliars are also kept in check.

(b.) Cheese-cloth or muslin scr. ens.—Such devices are often effective against cucumber beetles, fies-beetles and the radish rootmaggot. As these insects are most injurious while the plants are just coming above the ground, the frames holding the screens should be placed in position soon after the plants are set out or the seeds planted. They can be readily removed for a short time whenever weeding or cultivation or watering is necessary.

(c.) Wire-netting.-Wire-netting is often placed about peach trees to protect them from the Peach-borer.

6. The Use of Traps and Trap ('rops.

The following forms of traps are sometimes used to advantage.-- (a.) Boards or chips; (b.) Special crops; (c.) Poison balts.

(a.) Boords or chips — Squash bugs, cut-worms and other insects may be readily trapped in large numbers by placing small bits of board or chips or bun: 'is of grass among the rows of plants where these insects hide.

(b.) Special crops.-Such crops have heen found advantageous in the case of Hessian Fly, army worms, squash hugs, cucumber beetles, and aspsragus beetles. In the case of the Hessian fly narrow strips are planted early so that the files may deposit their eggs on the wheat before the regular planting of the field. These trap strips are then destroyed. With the army worm, a similar narrow strip on the horder of the field may be poisoned with an arsenical spray. With cucumber beetles and asparagus beetles, a few plants may be set apart to trap the early beetles and then destroyed.

(c.) Poison baits.—Such are very effective against grasshoppers, cr.tworms and other insects. The Criddle Mixture, made by mixing thoroughly one part of Paris Green, two parts sait (dissolved in water), and one bundred parts of fresh horse droppings, with sufficient water to make the whole mass moist but not soggy, is used in the West against grasshoppers. When the mixture is scattered about grass lands and the edges of grain fields in hot, sunny weather the grasshoppers are readily poisoned. The bait for cutworms in vegetable gardens and root fields 14 made by mixing thoroughly one pound of Paris Green in 25-50 ihs. of bran moistened with sweetened water.

For cockroaches in kitchens and pantries powdered horss mised with sweetened chocolate is effective when the balt is scattered in the evening shout the haunts of the insects.

Sponges filled with sugared water will attrac _ats that infest houses,

7. The Use of Ditches.

When fields nre threatened with the army worm or grasshoppers, a ditch or deep furrow is made to good advantage. The insects failing into the ditch may be destroyed in large numbers.

8. The Use of Hopperdosers, etc.

In the grasshopper-infested regions of the West hopperdozers or hopper-catchers are used to great advantage. Various devices are in use, but they all agree in principle. They are essentially machines for gathering up the grasshoppers us they are drawn peross an infested field. Attached to each muchine is a device for destroying the insects when collected hy means of coal-oll, or tanglefoot, or pitch tar.

Best results are secured by using the dozers when the hoppers are small. If infested fields are gone over frequently the damage will be reduced to a minimum.

9. Collecting, Digging-out, Jarring, etc.

Under this head are collected a number of mechanical methods which the careful farmer and fruit-grower employs to good advantage. Sometimes much damage can be averted by the timely picking of the eggs, iarvae, or adults of insects such as the tohacco and tomato worms (Sphingidas), corn ear worm, potato beetle, celery caterpiliar, white grubs, cabbage hutterfiles, early asparagus beetles. etc.

Again, it is often wise to cut out or hurn certain insects whenever they appear. For esample, web-worms, tent-caterpillars, staik-horers. etc., may be effectively dealt with at certain stages in this way.

Sometimes, too, under certain conditions, insects can be controlled by jarring and beating the infested plants. When poisons are objectionable, this method of dealing with potato beetles, currant worms, etc., is recommended.

