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## Sun ict on the Acarina of Illinois

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# STUDIES ON THE ACARINA OF ILLINOIS 

BY<br>HENRY ELLSWORTH EWING

## THESIS

For the Degree of Bachelor of Arts in Entomology

COLLEGE OF SCIENCE UNIVERSITY OF ILLINOIS


## UNIVERSITY OF ILLINOIS

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1906

THIS IS TO CERTIFY THAT THE THESIS PREPARED UNDER MY SUPERVISION BY

Henry Ellsworth Ewing,
entitled Studies on the Acarina of Illinois

IS APPROVED BY ME AS FULFILLING THIS PART OF THE REQUIREMENTS FOR THE DEGREE of Bachelor of Arts.


HEAD OF DEPARTMENT OF ZOOlogy.

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## -INTRODUCTION.

The Acarina, or mites, have always been an interesting group to the biologist. Their peculiar habita, their economic importance, and their vaied and often complex life historieg afford an exceltent ficld for investigation. Their economic importance is such as to attract the attention of many special students. Some of the Acarina are benteicial,-wor example, Trombidium locustarium, the larva of which is parasitic on common grasshoppers and the adult of which lives largely on grasshopper eggs. Several species of mites are known to eat plant lice and are therefore beneficial. Yet perhaps the majority of the Acarina are injurions, directly or indrectiy. Garrasi iam and Ixodidac are parasitic, oten surcstic animais and poultry. The cattle ticks (Ixodiae) are known to transmit certair disease. Some mites are parasitfe on bees; uthers live in the skin of animals and man. The itch mites have long been known as hurnan pests. Many of the"rumirg sofes" of domestic animals are due to mites. Some mites do great danade to punts; tans Eme species of Trombidium destroy garden plants. Then there are the "pall mites" which infliot considerablo injury upon trees as well as other plants.

Few classes of animas pave as ride a distribution as mites. They have been found in all parts of the know worla and in most places abundantly. Mites are found not anly in all parts of the


Many mites are aquatic, many are parasitic, living on mamals, birds, fighes and insects; others are found on the leaves of trees, under rocks, woms, Tres, ross, dead Ieaves and rubbish.

Among the earliest investigators to be attracted to the study of mites were the following: Müller, who studied the aquatic forms; Geoproy in 1782; Latreinie in evout Iry; 0. Fabricus at about the same time; Hermann in 1804; Heviden in 1816; Dugès in 1834. Yet until the time of C. I. Koch, or about 1840 , this great ffeld of stuk weds rut littic explored. In his Moutschlands Crustaccen, Miriopoden und Arachniden" (7835-140) Koch describes and figures several hundred species. II thoroughly
 much of our present classification. Several years later, A. Murraj: the first English authority to investigate the field, deVoter neau"ly 300 pases $1 \% ~ \therefore i \equiv$ "Aptrera" to the subject of mites. This book was for many years regarded as authoritive bj Enelish students. Of recent years there have been several distinguished European investipators of Acarina. A. D. Micrael, in his two volures on "Briticr: Orthutadec", has covered that famsly very thoroughly. In "Das Tierreich", Iief. 3, 1898, Michael gives a key for the identiricstion of species of Oribatidae. In France, Nicolet in his "Acariens des Environs de Paris," describes and accurately figures many species. In Italy, A. Berlese and $G$. Conestrinthave done axcellart, compehensive work on mites. In Norway, Thor hes hescribed many species, especially of the family Bdellidae. I. Trägådh has done much work on mites collected Trom Gremahis, Spiterergen, Siberia, Egypt, Sculan and other parts of the world. In America the only investigator who
has given much attention to mites is Nathan Banks. A few of the other well known students of Acarina are: ${ }^{\text {f. Jeonardi, F. Fanzago, }}$ P. Kramer, E. Claparede, L. Karpelles, M. P. Megnin, E. Perrier and F. Kars

The Acarind form arl crder under the class Arachnida. Some authorities have endeavored to make a separate class of Acarina, but most authorities, however, do not believe that there are sufo
 related to the spiders in more ways than one: they have four pairs of leqs, almost without exception, in the adult form; they have no distinct head and no antennae. Mites not only have a superficial resemblance to spiders but their habits and food in some cases are namly inemt foal with those of spiders. The Tetranychinae, which affect plants, are popularly known as "red spiGers! Many mites live on the eggis and larvæ of insects, and even upon other mites.

## METHODS.

Collecting. In making my collections several methods were used, depending upon the number of specimens desired and a.lso upon the habits of the mites. For most purposes I used vials and canel's hair bushes. By moistening the point of a brush and then applying it to a mite, the latter could be transferred to a vial. This method succeeds with mites which have a hard or leathery integument but is often disastrous to smail and soft species. In collecting the latter, one should not moisten the brush, since it adheres to the specimens so strongly that the latter cannot be detached without distortion. When mites were found on leaves, moss, etc., these materials were taken to the laboratory for inspection with a hand lens. Mites were often collected by jarring plants or other material over a wide mouthed bottle.

When large quantities of specimens were desired, two methods were used. The first of these is a method devised by A. Berlese, who employed an apparatus described in the "Entomological News" Vol. 27, No. 2, Feb. 1906, pp. 49-54. Following the directions given ky Berlese, we made a galvanized sheet iron boiler, cylindrical in shape and about two and a half feet long by fourteen inches in diameter. Inside this cylinder and extending its full length, was a large funnel, about one foot in diameter at the top and tapering to about three fourths of an inch in diameter at the bottom. The mouth of the funnel passed through the base of the boiler. In operation, the boiler was filled with
water which was kept at a temperature of about $80^{\circ}$ C. by means of a gas burner. The boiler was supported in an upright position by a tripod. Now a pan with a perforated bottom was placed over the top of the funnel and a bottle containing a little water was placed under the mouth of the funnel. The apparatus beirg ready, the material containing mites, and other small organisms was placed in the perforated pan. The mites upon feelirg the warmth would go down through the holes in the bottom of the pan, and upon reaching the funnel would tumble down into the bottle, the funnel being too hot and too steep for the mites to remain long upon its surface. Mites may thus be collected from soil, dead leaves, straw, grass, moss, manure, and debris of various kinds.

A second method, which I employed with great success, was as follows: first, I would sift the mites from the materials in which they were contained, upon a white cloth (a large handkerchief is quite sufficient). This was done in the field. After a quantity of very fine debris contairing minute organisms had thus been sifted upon the cloth, it was taken up and the contents poured into a large bottle. These siftings were taken to the laboratory and then poured out upon a hot plate, which was suspended over the top of a large funnel. The mites were driven out of the siftings by the intense heat and tumbled down through the funiel into a large bottle containing a little water, which prevented the mites from crawling out of the bottle. This method has several advantages over the Berlese method: first, it does away with the necessity of carrying home a large amount of material; second, an immense number of mites can be quickly collected in a small botile, thus permitting one to gather large quantities of specimens in a short time; third, no dirt comes down
through the funnel along with the specimens. By the Berlese method, much dirt gets through the perforated pan into the collecting bottle.

Killing. Hot water or hot alcohol was used for killing specimens. The water or alcohol was first heated in a test tube and then poured into the collecting bottle upon the mites. The bottle should be immediately corked and well shaken. The hot water or alcohol causes the muscles to relax and the appendages to straighter out, $s 0$ that the specimens are in excellent conaition for dissection or for mounting.

Dissection. Many of the larger species were dissected, since without dissection it was impossible in many cases to use a high power lens to advantage.

Staining. Stains were often very useful with some of the smaller and rone transparent forms. Varjous common stains were used, though eosin was generally preferred.

Mounting. The mounting of these minute arthropods is a rather delicate piece of work. The use of steel instruments should be avoided,--a small camel's hair brush being preferable. When the cover giass is applied there is great danger of crushing the specimen; and even if the coverglass does not crush the specimen, it will often force the palpi, pseudostigmata, dorsal bristles, etc., out of their normal positions. It is best to elevate the cover glass on glass supports or on glass or rubber rings, though with sufficient care, good mounts of the harder species can be made without supporting the cover glass. Canada balsam was used for mounting the larger and harder specimens, and glycerine jelly for the smaller and softer forms. I found
considerable difficulty in mounting the softer forms in Canada balsam. For every species at least three mounts should be made, showing respectively the dorsal, ventral and lateral aspects.

Drawings. In making drawings, the proportions were obtained by the use of the Abbé camera lucida. It was frequently desirable to use an oil immersion objective, especially in studying the mouth parts. Drawings were made from live specimens, as far as possible.

## CLASSIFICATION. Order Acarina.

In Acarina the cephalothorax and ahdomen are broadly united, the union being so complete that in many cases it is not visirle. Four pairs of legs ere present in the adult stare, with few exceptions (notably the Eriophyidae, which have but two pairs). Three pairs of legs are present in the nymph state, excepting Pteroptus, which has four pairs. Fyes are often present, sometimes consisting of only a median pair. The body is usually clothed with hairs or bristles. The mouth parts, consisting of mandibles and papi, very greatly in the different families. The mandibles are often chelate. Breathing is accomplished by means of a spiracle, situated usually at the sides of the body or close to the neck.
Family Demodicidae.

The body is wormlike; cephalothorax and ahdomen united together without a line of demarkation. The palpi have three segments, the distal segrient being hook-like; mandibles styliform. The trachae, stigmata and eyes are wanting. The larva are legless or else have triree puirs of very small legs. The nymph has four pairs of lee stomps arid is without epimera and sternm. The adults have four pairs of legs, each leg having three segments. These forms live in the skins of mammals.

## Family Rriophyidae.

The members of this family have only two pairs of legs and each lee has five seemmen The hooz res few hairs.Atruncated piece, at prent of thex of andomen). The abdomen terminates in a sucker. The cephalothorax often kears lines or ridges. Minute forms living on plants and orten frcoucing galls.

## Family Sarcoptidae.

Body soft. Palpi small, three jointed. Ventral suckers usually present at genital opening or near anal opening. Eyes absent. Tarsi often with suckers. Rod-like epimera are present beneath the skin on the venter. Habits frequently parasitic. suckers;
Subfamily Cytolichinae. There are no genital保ulva longitudinal. The skin has fine parallel lines. These mites live in the skin and cellular tissues of birds.

Subfamily Sarcoptinae. There are no qenital suckers. The skin bears parallel lines. Vulva transverse. T,iving in the skin of mamals and birds.

Subfarnily Analgesinae. No genital suckers. Skin with fine parallel lines. Parasitic on the plumage of birds.

Subfanily Listrophorinae. These mites possess specieil structior al adaptations for clinging to the hairs of mammals. Genital suckers aksert. Skin with fine parallel lines.

Subfamily Tyroglyphinae. Parasitic on bees only. Tarsi I and II with clavat hairs. Genital suckers usually present.

Skin usually withoni fine parallel Iines. Tracheae absent. Subfamily Canestrininae. Iees shori. They live on insects. Genital suckers present. Skin usually without fine parallel Ines. Trachae absent.

Subfamily Tarsoneminae. Forms with trachae. No ventral suckers. The legs end in claws. The body is divided into cephalothorax and abdomen. Not parasitic on hirds or marmals.
Family Gamesidee.

Forms having a kistinct spiracle on each side of the body above the third or fourth coxa. Skin leathery. Tarsi usually with a sucker. Hypostc sme small; venter without furrows. Eyes absent. Genmainy marasitic.

Subfamily Dermanyssinae. Maniibles fittea for piercire. Body often constricted. Parasitic on vertebrates.

Subfamily Uropodinae. First pair of legs inserted within the same body opening as the oral tube. Genital apertures sur rounded by sternum. Body orinl or shield like. Iegs seldom extending much heyond tre margin of the body. Mandibles slender. Usually there is a pedicel composed of excrement which serves to attach the uropot to the insect. Usually attached to insects.

Subfamily Ganasinae. Generally they are parasitic on in sects or vertebrates. Male genital aperture usually on the anterior margin of starnal riate. Rody flat and broad. Eyes ahsent. There are many hairs un the legs and body. Nouth parts often retractle. Mandibles normally chelate.

Family Oribatidae.

Cut cula thoroughly chitinized. Cephalothorax and abdomen usualiy divided by a transverse constriction between the second and third pairs of Iegs. Tracheae usually present, simple and unbrached. Innature forms without trachae. Sticmata, when existing, sunk in the acetabula of the coxae. Fyes absent. A pair of pseukostignata, each hearing a pseudo-stigmatic organ is present on the dorsal suface of the cephalothorax. Mandibles chelate, rarely serrate. Genital openings abdominal in both sexes. No external sexial drferences of structure. Iarvae and nymphs with a soft or leathery cuticula.

Subfamily Hoploderminae. Cephalothorax movably attached to abdomen. Palpi with four segments. Pteromorphae absent. Darsal surface of cegaiothorax covered by a simple, more or less convex, chitinous plate. Ventral plate not anchylosed with the dorsal plate.

Subfamily Orinatinge. Abdomen with chitinous wing-like expansions (pteromorphae). Body globose or oblong.

Subfamily Apterogasterinae. Abdomen without wingwike erpansions. Body of various forms.

## Family Ixodidae.

A distinct spiracle is situated on each side of the body above or a littife berina the third or the fourth coxa. Palpi frea Skin often coriaceous or leathery. Tarse often with suckers. Hypostc laree and furnished below with many recurved teeth.

Venter with furrows. Skin leathery. The palpi are short and stout, indistinctiy composed of four segments. The genital opening is aitwated on the front of the sternal area sliphtly beyond the mouth orifice. The legs have six segments and arise close together. Parasitic on animals.

Slibfamily Argasinae. Scutum and ventral shield ansent. Mouth parts almost hidden from above. Stigmal plate between coxae III and IV.

Subfamily Ixodinae. Scutum present. Ventral shields sometimes present. Mouth parts prominent from above. Stigmal plate behind coxae IV.

Family Bdellidae.

The cephalothorax and abdomen are distinct. The mandibles are large, foming a beak. Bug with few hairs. Palpi of four or five segments. Eyes present, sometimes median in position. The tarsi never end in suckers. The legs and palpi often have a few very Iong bristles. Living upon plants.

Subfamily Brellinae. Palpi geniculate. Nandibles large. Cephalothorax with four long bristles above. Tarsus of leg I longer than tibia. Abdomen usually broadest at the shoulders. Legs long and slender; hind coxae well separated from the antertor pairs.

Supramily Frpoljame. Solt honjed. Ealpi never geniculate. Beak small. Distal joint of Ies I shorter than the tibia. Eyes usually present. Palpi of four segments.

## Family Trombioisae.

The last segment of each palpus forms a thumb which acts in opposition to the preceeding segment, the latter ending in a claw, with few exceptions. Eyes usually present. Tarsi never terminate in suckers. Trunk divided into cephalothorax and abdomen.

Subfanily Cacculinae. Legs I and II with spi rous processes. Integument leathery. Integumentary shields are present. Coxae contiguous, rectanglai in form. Dorsum with a transwerse furrow. The eyes are situated on pedicels. The ventral openiness are large and close totether, each being closed by means of valves Subfamily Erythraeirae. PaIni roving in a sagital plane. Legs I not ending in long hairs. Coxae conticuous, radiate. Legs slender: Body with few hairs. Tarsi never swollen. The body shows no comrlet dirisim between cephalothorax and abdomen and is short and broad. Two simple eyes. The legs terminate in two or three claws.

Subramily Tetrangchiqe. Body oval with few hairs and those mostly long. The cephalothorax and abdomen are separated by a furrow. Eyes two. Palpi short, ending in a claw. Mandibles with basal se segments long and adapted for piercing plant tissues. Many of these mites spin.

Subfanily Trombidinae. A division exists between the cephalothorax and the eibdomen. Cephalothorax very small. Mandibles chelate. Distal segment of leg I usually swollen. Body with many thick short hairs. Paipi prominent, of five segments. Thumb
large and uswaity clawtue. Legs of seven segments and ending each in two claws.

Subfamily, Rhyncholophinae. Cephalothorax large and in the same plane with the abdomen. Eyes sessile. Palpi prominent of five segments. Mandibles styliform, slender and retracke. The body and lees are well clothed with hairs or bristles. The genital openine is situated between the hine coxae.

## Family Cheyletidae.

Tiny mites, distinguished typically by enormous palri attached to a distinct beak. Palpi of from three to five segments and frequently with a minute movable subapical tubercle, which in some forms, is tipped with one or two pectinate bristles. Body oval. Skin soft, hairs few. Legs usually short and of five segmerts. In sune areme fhe front legs are transformed into grasping organs. The mandibles are fitted for piercing tissues. Male aperture posterior to the anus.

Family Hydrachnidae.

Aquatic. Body commonly short, nearly spherical with no division into cephalothorax and ahdomen. Jegs are close together. Fryes present, ofter loge to the median line. Intecument soft. Palpi of four or five spegneats. Jegs usually of seven segments; coxae often broad and entirely united to venter. The tarsi terminate broadly and usually have two claws.

Subfamily Halacarinae. Mouth parts carried on a distinct
beak. No ventral suckers. Marine forms.

Subfamily Hydrachninae. Mouth parts not carried on a beak. Suckers xsually mesfot man gerital openings. Fresh-water forms.

## HAPITS.

Few arthropods have habits more interesting than those of the mites. The haoits of all animals depend largely upon the food which trley eat; so let us uonsider the kind of food that mites live upon. Mites are both herbivorous and carnivorous. The Oribatjide, according to Michael, who has studied that family very thorourinly, live lergely upon fungi. The camasids are lareely parasitjc and can frequently be found on horses, cattie, moles, etc., as well as on biris ant insfcts. One genus of Gamasids, Uropoda, is frequertiy fond attached to beetles. They are fastened to the beetle by means of a pedicel, which is attached to the posterfor rart in the rite. This pedicel was at first thought to be a process belonging to the mite, and one which could be
 at length found, however, that the mite did not take the pedicel with it when ifinored ut trat it detached itself from the pedicel. Now it seems to nerner the composed of excrement and that oy new excretion the mite can detach itself from the pedicel. In the case of Uropoda it appears that they attach themselves 1,6 the poiv of the insect purely for purposes of transportation。 One nilll ofttry foiv Coleaptera almost entirely covered with these Tropoda, which are shield-like in shape. I found a dead trmblembug, the ventral parts of which were almost entirely hidden wor then reen reported that some mites will kill other Acarina, especially the nymphs, though this has been denied by many authorities. The Ixodidae, or ticks, are entirely parasitic did axe familiar to most of us. They can
be seen on the undersides of many vertebrates, as well as in the ears of kopis, cats, raplitts and raccoons. I have many of them taken from the kars of a, racuinn. The food of Bdellidae is perhaps very similar to that of Oribatidae. The Trombididae are doubtless laree nyytophagous.

Where are the heunts or the homes of the mites? Those which are rarasitu ato just aner referred to, namely, the Ixodidae, Gamasidae and the nymphs of several other families: The most comron sitwation inkict to find mites are under rocks, stones, hotirs, logs, deak leaves, straw, manure etc. Often you will pind then mater the bark of trees, under moss, on the leaves of trees, or comindic mar joted plents and under straw piles and deoris. Michael says that a farorite habitat for orivatidae is under moss. I Gave Pound them under rubbish and leaves, but seldom under moss, though I have found many other :orrs in the Iatter situation TVeTelran"onide rean hemost often found crawline doout or plants and flowers. The Trombidinae, I have often fonnd crawlirg the the trmaks of elm trees, especially on dry spring days. The Biensike are easily fown in the fall or spring, simply by turning over boards or stones or dead leaves. Many of the non-parasitic Gamasidae occur in a great variety of places. The most chumant supply that I have ever obtained was from beneaty a Smbl? sack oy ikg weeds on the University farm. The Hydrachnidae, as the name signifies, are usually found on the water or wer it.

The mites rotreat form the light as much as possible, and it is interestire io note in commerifur wit ${ }^{-}$is surject that many of them are blind. Mites will also go towards sources of
-
heat, and this fact is taken advantage of in the Berlese method of coliecting mites in limet gheytity, as described elsewhere in this paper.

Some nitury wit? "peign death" whey totiched, and other spea cies will run away or else face an enerny. I often have noticed that the Linopodes when sttacked will whirl around, facing the
 molester.

How do mites med the winter? Most mites pass the winter in the adult stape; while others lay eggs, which hatch in the spring. I have dag into kequin mander straw piles late in December and roman many mites; ann- \}omkt int others moving slowly abort. I fase cone out in Tanuary, however, and turned up boards, rocks, etc. and have found scarcely any mites. Pre= sumably they go down into the gromad when the temperature falls below a certain point. I hate turned up logs and boards in February, howeven, while tre fround was still frozen and have found mites in corsiderdole quartity, where in January I could find none. By the first of Maren mitus begin to be marcous. In the laboratory I nave fici not a few nymphs crawling over books, boxes, etc., even in February.

The secondary sexual differences are often well marked in mites. As a rule, $1 ; n e$ fermle is larger than the opposite sex, but not always, however. Trombidium locustarium shows the secondary sexual characterf tery plainly. In this species the male is much smaller than the female and the body is pyriform in shape with a deep transverse furrow on the front of the dorsum; the female is large\%, ar ?
-
front; furthermore, she has no transverse furrow. In the case of some Ganasids tre male has a spur on the second pair of legs which is used in claspinc the fantio. The novies of the females are often greatiy distenkek with fage. I have counted as many as a dozen eus in the body of a female of the family Rdellidae. A great many kinds of mites will sometimes be found living together or apparenily so. Thus I have noticed no less than a dozen species mites wintering under the same board.

## IIFF HISTORY.

The life histories of mites vary greatly in the different families. Speacing Eenerally, the life history of Acarina comm prises four stages, namely, egg, larva, nymph and adult.

The egis of Acarina have varicus forms. Those of Oribatidae are gererally elintiral or cylindrical; sometimes they are slightly crescent shaped. The eggs have an outer membrane, which may be granulate or may be fashioned into irregular teeth. Often an inner memprane is formed around the embryo when the latter is developing. The number of eggs laid by one female varies creatly. I have counted as many as a dozen eges in the body of one female of tritanily Bilolifidae and have found as many as twentymive egrs in the body of one of the Trombjdinae. In some of tic lower forms hundreds of eges are laid by a single fernale. The eges of most mites hatch soon after they are laid. It takes the larvae of some species several hours to hatch, though for most species ilu tine is much less. Michael has observed some of the Orinatidat anderator the eggs and describes the process as follows. When the embryo has become fully developed the eq民 sritits along the inner membrane. The long legs of the larva are now folded pon the sides of the hody and the long hairs of the back lie flat and are directed backward. First, the antorior part of the cephalothorax emerges from the ege; then the first pair or legs; and next, the whole of the cephalothorax. Now the second legs gradually make their appearance. A long dem lay then takes dace, during which the various parts harden and
assume their pemamert rorr eqn position. The hind legs remain in the shell until the last, assisting in the emergence of the mite by pushing against. the wall of the egg. As the different parts energe, all the appendages are kept in cortirual movement, a stranse proceedure for finesf slow and lazy creatures. The Iegs are worked in ell directions and the chelate mandibles, usually so difficult to see, wre protruded and retracted independently and kept ceaselessiv srapping.

The laryae of nearly all mites are hexanod. It is asserted that the larvae or Pheremen, wormon, orecpod. Both the adults and lamyae or Eriophridat そure vive two pairs of legs. In most cases the larve bears but little resemblance to the adult. After emerging from the egg, the larvae feed a while and then pass into a resting, stage。

Dumber marnal rifiod, the mite may moult once or twice. The nature of the internal changes during the nymphal stage has been trse smbject or man ifscussion. Mégin in Mie Anatomie der Tyroplyphen" maintains tat ome is complete histolysis and complete yistugrazis. Dr. ITalepa, however, as the result of a careful study of the development of TrichodactyIus anonymus, denies the currurum of such a view. A. D. Michael has treated of this sobject at corsiofraze length, using several species, especially Notaspis bipilis and Notaspis lucorurn, which are well adapted for the moposs, atron their namphs have a smooth, colorless, and highly transparen i iremum trough which the highly colored alimentary canal and its diverticula are very conspicuous. The onservations minhe? may be summarjsed as follows: First, histolysis is fir from complete. In other words, there is not a complete breaking up of all the organs of the
nymph prior to the formation of those of the adult, but some of the organs are ilenticto in min steges.

Second, where histolysis and histogenesis take place, theyr occur simultaneously.

Third, in the earlier stages of the transformation the con-
 portion of the animal, leaving the cuticula of the rostrum etc. empty; furthermore, the tissues of the legs withdraw into. tho body cavity, leaving line cuticinje of the legs empty.

Fourth, int tre lattr tage w transormation, the organs of the adult have again advanced toward. the rostrum of the nymphal cuticina.

The entire process of transformation in the nymph requires usually several divs or even several weeks. As was stated, the life histories are very different in the different farilies,


Bdellidae, - Epops nearly spherical; larval and nymphal stages; both larva and nymph resemble the adult. Jarva not parasitic.

Cherletidae, --Eggs denosited often in clusters. The larvac upon hatching pear a lon paschotane the dults but have only six iegs. Nymph-like adult. Parthenogenesis occurs in some species.

Erythraenae and Tetranychinae, Eggs oval, many being produced hy a single female. The larva and nymph both resemble the adult, exeert in raving six legs.

Rhyncholophinae and Trombidirae,- Eggs oval, larva oval or circialar in outline. Becoming attached usually to insects, theyr feed upon those until the body becomes swollen, then drop to the
ground and transform into adults.
Caeculidae, - Nothing is known as to the life history of this family.

Fydrachnidae,- The females lay their spherical egers on water-plants, stones etc. The deutovum condition of the ege occurs. Larva six-lewed. The laria upon hatching attaches itself to aquatic insects, and for this purpose is provided with sharp hooks at the tins of the short, stout palpi. The mouth parts of the larva, which are very smell, are inserted into the host. The body becomes swollen and the legs shrirk, giving the creature the appearance of an elliptical ege. The nymoh is formed in this sac-like body, fron wirich issues the adult mite.

Ixodidae, - The eggs of a sjngle female may number ten thousand or more. As the eggs issue from the body they become coated with a viacous substance. The eggs are laid on the surface of the ground and hatch in a few days. The larva finds its host and attaches itsell. After procoming distended with food, the larva drops off; then, after a few days the nymph issues from the old larval skin and hunts for a host. The nymph attaches itself" to its host, becomes disterded with food; drops to the ground and moults, revealing the adult.
Gamasidae, - The egg hatches into a soft-skinned, six-lerged larva, very different in appearance from the adult, with the excertion of Pterowiss and allied genera, which have eight legs on hatching. The larva moults and hecomes an ejght-legred nymph. The nymphal stage is orten the longest and most active period of the life history. After a series of moults the adult stage is reached. The following names have been given to the different
nymphs in the order of their occurrence; protonymph, deutonymph, and tritonymph. During their nymphal stages, many species are attached to various insects for the purpose of transportation.

Oribatidae, - The eggs are sometimes deposited, and sometimes ripen in the body of the parent mite, the mother dyine and her shell remainite as anowtor for the eggs. The larva, however, has a soft skin. When the nymph is s.hout to become an imago it spexs mome sheltered spot and firmly fixes its legs to some object. In about ten days the imago appears.

Tarsoneminae, - The eggs develop within the body of the fe= male, which causes the abdomen of a pregnant female to swell to an enormous size. Indivimalis develop withir the mother and issue forth as sexually mature males and females.

Tyroglyphinae,- The eggs are large. The young on hatching are six-legged, but upon moultirg, two more legs appear. From now on the process of development to adult the condition is simple. There may be, howevor, a "Hyoopus" stage. The Hypopus is Tery indperert in dreeande from the adult. It has sucking disks by means of which it attaches itself to insects or other creatures for tire mpose of transportation. On finding a suitable situation, it rovits into an octopod nymph, which develops into the adult mite.

Analgesinae, - Eggs large and elongate. Iarva six- or fourlegged. Some maintaln that the six-legged form is a nymph. The nymph has trie pewerdi form of an adult, but lacks genital organs, however. In some species the Hypopal condition develops from a nymph. The adult male develops directly from a nymph, but the female has a stage intermediate hetween the nymph and the adult.

Sarcoptidae, - The eges are laid in the skin of animals. The newly hatched larva is six-legred, the last legs ending each in a long bristle. Some of the species moult four times before maturity.

Friuphyidae, - The eges are laid on the surfaces of leaves. The young on everging from the egg are helpless, being without tarsal appendages, but these soon appear, at the first moult. Moults ocrur lerne tre adult stages are reached.

Demodecidte, The egf is fusiform. The larva is hexarod, moults and becomes octopod. After two more moults maturity is attained. The nymphs creatly resemble the adults.

## ANATOMY.

In Acarina, two regions, at most, are distinguishable:
the thorax and abdomen, though frequently these two regions unite to form one. The appendages consist of four pairs of legs, the mandibles and the ralit. The nociy is often thickly clothed with hairs or bristles, though in some species it is naked.

The mouth parts consist of the mandibles and the palpi. To these are innetinks added other structures, as the lip, hypopharynx etc. The mandibles have usually two segments, of about equal length. Often the mandibles are chelate, the last segment opposing the pervitivate one. The mandibles, furthermore, may be long and styliform, for the purpose of piercing. In certain Gamaridae the mandibles can be entirely withdrawn into the cephalothorax. The tips of the mandibles are always heavily chitized.

The palpi consist of from three to five segments. In some species the palit are free; in others they are almost obsolete, being united with the rostrum. The palpi are often slender, ending in two or more large bristles, as in Bdellinae, for example. In this group they are exceptional in heing geniculate. In many instances the palpi end each in a claw or a thumb, or both In the Tromblidiae the last segnent of the palpus forms a thumb, which acts in opposition to the penultimate segment. In Oribatidae, Sarcoptidae, and Tetranychinae the palpi are rather short and are clothed with only a few short hairs. In Chelatidae, however, the palpi are very large with an enormous base and with special terminal modifications, consisting of a movable papilla
near the apex, and two or more pectinate bristles. In other mites the palpi end each in a single claw or hook, and have several stout spines. The morth rarts vary greatly in size but are very prominent in Gamasidae, Trombididae, Bdellidae and Chelatidae. In Oribatidae, however, they are very small and often obscure.

The cephalothorax, wer distinct from the abdomen, varies greatly in its relative size. In Bdellidae it is almost as large as the abloners "ht in Trombididae it is very small, of ten less
 prominent in Gamasidae, Oribatidae and Tetranychidae, and in these families is separated sharply from the abdomen. Eyes are present usually but not alvays; when present they are situated sometimes on the sides and sometimes on the median line. In Trombidinae they are situatei on a stalk or "pedicel". In Oribatidae are found sever"al pervitar structures, for example, the "pseudo-stigmata,"-small cylindrical, chitinous projections on the sides of the dorsal surface. Fenck faeudostigma has a "pseudostigmatic organ" projecting from its distal end. This organ varieg in shape: it may be broad and stout, spindle shaped, styliform or pectinate. On each side of the cephalothorax in Oribatidae is a chitinous shelf-like expansion termed a "lamella"; below and in front of this is a slender chi inous projection known as a "tectopod". The front of the cephasothorax on the dorsal side often forms a "rostrum", and the region behind the rostrum is known as the "dorso vertex".

The abdomen is usually, though not always, the largest diVision of the body and bears but few external structures. On the ventral side, however, are situated the genital openings and
the amus, thomgin in a few spectos the arus opens dorsally. The anal and genital openings in the case of the oribatidae are proVided with chitinous, folding valves which when ciबsed completely cut off access to the exterior. On the ventral side of the abo domen in many of the mites, is a large ventral plate forming a part of the expsceletor; often, also, an anal and a genital plate. On the dossal side of the abdomen there is usually a large plate termed the "dorsum." In oribatidae there is a prominent chitio nous wing-like axpansion ir -an sice of the abdomen termed the "pteromorpha". The abdomen is frequently oval in form, but often globular, and ir the genus Nothrus, rectangular. In Eriophydae the abionen is vermiform with many segments.

The legs of Acarina vary greatly in form. Excepting in Eriophyidae, there are four pairs of legs in the adult. In the
 are stout. One, two or three claws are present at the distal end of the last segment. The number of segments in each leg varies from five to surus. In amp iribtumes tho second pair of legs are much enlarged and are modified for the purpose of grasping. The front legs tre generally more slender and sometimes much smaller than the otyky, "oisquten used for tactile purposes. Such mites as are parasitic and such as sdhere to other animals for the purpose of transportation, usually have legs that are adapted for clinging to their host.

Certain mites have always attracted more or less attention on accout of their vivia colors. Thus the Bdellidae and Tetranychidae are is, applied to members of the latter family. The Oribatidae are as
a rule either black or else dark brown, though there are several excertions to tris rule. Gamasidae are usually brown, but sometimes blackish, yellowish, pinkish or even greenisk in hue. Most of the smaller fomm, as torionydae, are inconspicuous as regards color. The Hydrachnidae are as a rule very highly colored, being red, scarlet, yellow, yellowish green etc., with spots of black or brown.

The texture of the integument varjes greatily in the different forms. In sarcoptidae and Eriophyidae the integument is rather soft. In Gamasilae and Ixodidae, however, it is leathery and tough, and sometimes very hard. The Oribatidae have a hearily chitinised integument, and on account of this were long known as "beetle mites." The ooiy of mites is usually clothed with hairs, which vary greatly in size, form and number. Often the hairs are small and simple. Some of the Trombidinae, however, have feathery hairs and otyers clavate hairs. Pectinate bristles are frequent on the anterior part of the body and legs and in some genera over the entire surfece of the body. The hairs are so thick in the case of some Trombidinae as to almost completely hide the integum ment, though certein Oribatidae, on the cther hand, are hairless. The study of the interral anatomy of Acarira is as difficult as it is interesting.

The following list of investigators and their works is very helpful for a stua or the internal anatomy of Acarina. Henking, H.

1882-- "Beiträge zur Anatomie, Fntwicklungsgesichichte und Biologie von Trombidium fuliginosum Herm." Zeits. für Wissen. Zool. Vol. $37 \mathrm{pp} .553-663,3$ pl. Review
of same Jour. Roy. Miero. Soc. Ser. 2, vol. 3, 1883. pp. 210-211.

Mégain, $P$.
1876--"Monoqraphie de la Famille des Gamasidés." Jour. de La Anat. et Phys. 1876, pp. 288-336.

Michael, A. I.
1883--"Eritish Oribatidae." Ray Soc. Iondon, vol. I, Chap. 10, pp. 142-130, PIs. D.F.F. T.

1883- " Observations on the Anatomy of the Oribatidae." Jour. Ray. Mic. Soc. Ser. 3, vol. 3, 1883, pp. 1-22.

1889--"Observations on the Special Internal Anatomy of Uro= poda Krameri" Jour. Ray. Mic. Soc. 1889, p. I.

1893--"Variations in Internal Anatomy of Gamasinae" Reviev in Jour. Ray. Mic. Soc. 1893, pp. 736.

1894--"Notes on the Uropodinae" Jour. Ray. Micro. Soc. 1894, vol. 8, pr. 315-317.

1895--"Anatomy of Thyas petrophilus" Proc. Zool. Soc. 1895, pp. 174-209. (3 pls.) Rev. in Jour. Royal Micro. Soc. 1896, p. 60.

1895-~"The Form and Proportions of the Brain in the oribatidae and in some other Acarina." Jour. Ray. Micro. Soc. 1895, pp. 274-281, pl.6.

1897--"Resume of the Anatomy of Bdella" Jour. Ray. Micro. soc. 1897, p. 2, pp. 103-106.

Nicolet, M. H.
"Acariens des Environs de Paris" Chap. 4, pp. 410415, pls. 1 and 2.

## DESCRIPTION OF SPECIFS.

> FATIITY SARCOPTIDAF.

Subfanily Tyroeljehinae.
Tyromiyphus rivilloxerae.

18\%4. C. V. Riley, Sixth Ann. Rept. Mox. and Ben. Insects of Mo. p. 52 .

Average measurements,--Length, 70 mm . ; breadtin, 35 mm. ; length of firest pair of 3 ers, $: 0 \mathrm{~mm}$; second pair, 30 mm ; third pair, 34 mm ; fourth pair, 36 mm .

The mandibles are short and scissor-like, one third as broad as Iong.

The palpi are sruall.
The ceridothorax is about one fourth as long as the body. The body is oval in shape, about two thirds as broad as lone. There are several long hairs on the dorsum of the abdomen, they are about as long as the wo

The posterior pair of legs is longer than the rest. The
tibia of each pair of legs has a long bristle at its distal end; tarsus with single claw; claw one third as thick as long.

Color of mite is a light yellowish green.
The integument is smooth and soft.
Distribution,--
United States, described by C. V. Riley, Missouri.
United states, collected ky Mr. West, Urbana, Illinois.
This mite lives on the roots of plants and in its hypopal stage is attached to insects.

## FAMIIY GAMASIDAE.

Subfarnily Uropodinae.
Al1210a n.sp.(?) .
Average measurements,--Iength, 66 mm ; breaith, .56 mm ;
length of first pair of legs, . 12 mm . ; second pair, . 12 mur.; third pair, . 24 man ; forarth vair, 26 mm .

The pody is almost circular in shape, but a little longer than broad. The posterior pair of legs are situated ahout two thirds the distancer from the enterior to the posterior end of the body.

The anterior puis umag is cmall, not extending beyond the margin of the body; the other three pairs are subequar and extond about half their lergth beyond the margin of the body. The coxa is the largeist smemut and each geennmit gets at ? the smaIler than the preceding as we ount avt from the body. The legs have a few very stoint, sut, sherf kristles about one third as broad as long; claws are small and curved with a large sucker ketween them.

Color of mite is brown.
The skin is thick ard hard, body with a very thick shelllike cuticle; cutiole on Ifes not so thick; surface smooth.

Distribution,--
United States, collected by myself, Urbana, Illinojs. This mite is parasitic on Colertara.

Subfaminy Grmasinae.
Folostasjis n.sp.(?) ,pl.1,fig.l.

Average measurements, --Length, 1.20 mm ; breadth, 80 mm ; length of palpi,. 60 mm . first pair of legs, 1.20 mm ; second pair, 1.08 mn ; third pair, I.In rum; fourth pair, 1.60 mm .

The mandibles exterd almost to the end of the pripi; one finger ends in $\mathrm{E}_{\mathrm{g}}$ straight point, the other is semicircular; thore is no spur of flexpeliurt. Cusps of hypostome one half as long as mandibles.

The perfi are two fiftines lone as leg I; anti penultimate segmert twice as long as penultimate; distal segnient very short, with ahout a dozen misties.

The body is oval, three fifths as broad as long; two straigyt short oristies are presrat ary of of the cephalothorax; two pairs of short equal clavate bristles on the shoulders; two pairs of claviateristies on the dorsal, posterior margin of the abdomen; anal plate kroader than long and larger than sternal plate, which is of uniform length and breadth.

The anterior pair of legs is a little longer than the body; posterior pair congthandry lowery coxa of leg I, twice as long as broad; segment two, two thirds as long as coxa, segment three very small, one third as long as two, and ahout three fifths as broal as two; tindid and tarsus subequal in length, both well clothea with hairs; tarsus ends in about a dozen and a half bristles, two of wick ane somewhat longer than the rest. The bristles of the hind legs are esperlmily stout, \& long bristle is sjtuated at iboid the ridole of the tarsus on the inner side.

Light brown in color.
The skin is thick but brittle; surface rough; dermis of


Distrirution, -.
United States, collected by myself, Urbana, Illinois.
Seius n.sp.(?) .

Average measurements, --length, . 6 u mm ; breadth, .50 mm ; length of first pair of legs, 40 mm 。 secons pair, .32 mm ; third pair, .30 mm ; fourth pair, .40 mm .

The mandibles are very small, they do not extend in front of the margin of rostrun, consist of a long pair of pinchers with curved tips.

The palpi are two thirds as long as legs I; segment two, the Iongest, fring three times as long as broad; segment three, three fourths as long mern four, three fourths as long as three; distal segment very short, being hardly one half as long as the penultirmu, and is narrower than the other segments and bears several short pristifs at the end; segments two and three each have a short bristle on their median sides.

The body is otal, two thirds as broad as long, and has a very few stort nad ont five clavate bristles on the sjdes of the hody towards the anterior end, they are curved towards the median plane and point backwards.

The anterior pair of legs is as long as the body, the other legs are about two thirds as long. The front pair of legs are quite crooked, being almost in an $S$ shape. Segments one and two are subequit; thret is vero swact, w yong as broad; four, five, ank six are subequal, each being about twice as long
as two; the tarsus is a little longer than the tibia and ends in two small claws; the lax sus heds reny short hairs.

The mite is a uniform light brown in color.
The skin is touch and hard, surface almost smooth.
Distributicn,-.
United States, collected by myself, Talesbure, Illinois. United States, collected by myself, Urbana, Illinois.

## Seips hirsutus.

1900, A. Berlese, GIi Acari Agrarii, p. 41.
Average measurements,--Iength, 50 mm ; breadth, .28 mm ;
length of palpi,.12 mm.; first pair of legs, .52 mm ; second pair, .40 mm ; third pair, .40 mm ; fourth pair, .52 mm .

The mandibles are small and short.
The palpi are akout one third as lone agair as sempent three of leg I; segment two is as broad as long; segment three is twice as long as two; segrents four and five subequal; segment five has a few shall bristles or the erod palpi about as broad at the end as at the kase.

The kosy is about three fifths as broad as long, almost rectangular and has maty laree, long, curved bristles; there is a row of laree cirved pristles the the wound the margin of the body; the bristles are longest at the posterior margin where there are four about the sane Iencth as the palpi; there is a pair of thick bristles on tre shomiders which project at about right angles to the surface; just behind these the bristles are very short min mon curved, the first pair being ahout one half as Iong as the shovider bristies.

The dateriop datpustrijw purs of legs are longer than the
body; the other two pair are about as long as the body. The tarsus of leg I is twice as long as the tibia; the coxa is a little Ionger than semne tho; segrert three is very small being about one half as long as two; semment four is ahout as lone as the caxa and swemen fwo tiken together; segments five and six sub-
 have short, stout bristles.

Specimens are a licht brown in color; the less are lichter than the nojy.

Tre skin is very thick and hard; the body is covered with pits making the surance wey irregular. Distribution,-.

United States, collected by myself, Urbana, IIlinois. Found under dead leaves and under trash.

> FAMIIY ORIBATIDAE.

Subfamily Foplcderminae.
Phthiracarus n.sp. ,pl.4,fiy.2.

Average measurements, --length, . 70 mm ; thickness, .36 mm . length of first pair If Iegs, 24 mm ; second pair, 20 mm ; third


The ceplalothorax is twice as long as thick; mandibles very prominent and stout and can be retracted so that they are invis: ible; pseukostignatic argan clavate; a pair of hairs about two thirds as long as the cephalothorax is situated at the posterior margin of the same; in front of this pair is a similar pair about two thirds as long; the ruEtral hairs are about two thirds as long as tris hair。

The dhomer is Ekout three fifths as thick, as long and is very narrow; on the dorsum are five pairs of long bristles of equal lenctin; on the posterior ventral surface are four pairs of short, straight, oristles; the abdomen is curved with small pits, rounded behind and trurcated in front.

The legs are subequal; as long as cephalothorax; claws trio dactyle, half as long as tarsus; the tarsus is twice as long as the tibia ard has many long hairs; the tarsus of leg I has very
 the tibia and genual are subequal.

The body is a dark brown; the legs are much lighter.
The integument is hard and resistant and well chitinized; the integuntat Iugs not so trick as that of the kody. The body is covered with small pits.

Distribution,--
United States, collected by myself, Danville, Illinois.
Found under logs arid boards.
Subfanily Oriratinae.

Oribata lu casi Nicolet
1855, M. H. Nicolet, Arch. Mus. Paris, vol. 7, p. 432, pl. 4,fig. 2. 1884, A. D. Michael, British Orjoatiau, vol. 1, p. 262, pI.ll, fiE. 1-5.

1898, A. D. Michael, Das Tier., Lief. 3, p. 22.
1901, I. Tragardh, Arachniden aus Agypten und dem Sudan p. 122.

Iength of first pair of legs, 32 mm ; second pair, 24 mm ; third pair, 24 mm ; fourth pair, 30 mm .

The cephalothorax is pyramidal in shape; lamellae short
with very suall cusps; two peirs of rostral hairs, both pairs denticulate, the anterior pair is shortest and projects almost directly forwards but curven slightly towards the median plane. The hind pair is stratight and is directed forwards. The interlamellar hairs are as long as the posterior rostral hairs, they are denticulate sind plightly curved away from the median plane. The pseviostjpmatic mran is clavate and is as long as the femur. The abdomen is oblong; the pteromorphae extending beyond the margin of the dodoners aphalothorax; pteromorphae truncated. The abdomen has a few very minute hairs; the arial plates are twice as long as brow, min are epproximate to the posterior margin of the ventral plate and twice its length behind the genital platese The genitial plates are one half as large as the anal plates. The ventral plate is of ruedium size.

The legs are short and stout, subequal in length. The first pair is two thirds as long as the body. The tarsus, femur and tibia are all of about the same length. The femur is over one half as taick as lowe the genual is very small being about one third as long as the femur. The tibia is broad and square at its distal enk and at ins end carries a long bristle which is twice as Iong as the sempratils?r. Trere je a similar bristle situatod at the same place on the other legs.

The color of the abdomen is a very dark brown, legs lighter.
The anterior part of tine akdomen and the posterior part of the cephalothorax is black.

The skin is thick and very resistant; surface smooth. Distribution, -

A〔̛eria
France, reported by T. H. Nicolet, commonly distributed.

England, reported by A. D. Michael, generally distrikuted. United States, collected by myself, Urbanc, Illinois. Egypt, collected byr Swedish Zool. Exp. I. A. Tagerskida. Found under boards and in rubbish.
Oribata n.sp., pl.3.fig.3.

Average measurements,--length, $80 \mathrm{~mm} \cdot$; breadth, $.50 \mathrm{~mm} \cdot$; length of first pair of legs, .36 mm ; second pair, .32 mm . ; third pair, .32 mm ; fourth pair, .34 mm .

Iamella absent; rostrum thick with rounded anterior end; rostril natrs oumpin puctinate. The tectopod is blade-like and two thirds ets long as the rostrum. The pseudo-stigmatic organ is clavate and pectinated. It is about as long as the tarsus of leg I. The interlanelian mains mes thick and pectinated.

The abdomen is slightly pyriform and hairless. The pteromorphae are sharp pointed and extend forvards almost to the tip of the rostrum. The anal and genital openings are far apart. There is an anal process about half as long as thick also a genital process bou"it two thirds as large as the anal process.

The females have a long segmented ovipositor which is thrust out upon killing with hot water. It is about as long as the body and is forked st the end.

The first pair of legs is twice as long as the cepnalothorax.
The tarsus is the longest sepment, it bears a large plunose hair about one third the distman rron the proximat end of the segmont. The tibia is much thicker than the tarsus and is globose at its distal end; it is about two thirds as long as the tarsus. The genual is as long as the tibia, but only about half as thicic. The femur is large; the coxa small. The legs are subequal in
length: fourth pair longest; the second pair has a very thick fernura.

The body is a dark brown, the legs are lighter.
Integument smooth and polished on the ardonen; the cephalothorax is a lit:le, rougin. The integument is well chitinized, and exceptionally hard.

Distribution,--
United States, collected by myself, Urbana, Illinois.

> Subfamily Apterogisterinao.
> Damaeus sufflexus Michael.

1885, A. D. Michael, Jour. Roy. Micro. Soc., ser. 2, vol. 5, p. 394.
188e, A. D. Michael, British Oribatidae, $\forall 01.2, p .4 I 5, p l .34$, figs. 9, 10.

1895, A. Berlese, (Belba sufflexa). A. M. S., fasc. 74, nr. 4. 1898, A. D. Michael, Oribatidae, Das Tier., Lief. 3, o. 58.

The rostrum is of medium length and slidintly pointed at the apex. Lamella ahsent. There are no lamellar hairs, but there is a pair of similar stout, slightly curved hairs. Pseudostičata long, projecting, nearly uprignt, cylindrical in shape. The pseudostigmatic organs we very long, about as long as the cephalathorax, rod-like in shape. The general shape of the cephalothorax is surorectanguer, excepting the rostrum being a little wider than long. There is a rather large boss under the pseudom stigmata.

The adomen is flobular; progaster rounded. The notogaster bears a row of about five short, stout, slichtly curved hairs on each side, winich project slightly over the margin of the abdomen.

The ventral plate is small. The anal and genital plates are of almost exacily the same size and shape with a very small marein betwern ther.

The legs are rather long, of medium thickness, and well represent the type Damaeus. The femur of leg I js twice as long as the genual and "ears two lurem bristles on the outer distal margin. The genual is two thirds the length of the tibia; the tibia is two thixds the Iencth of the tarsus. The tarsus bears a very thick oristle wn werine poximal outer margin and tapers toward the distal end.

The color of the body is limht brown the leqs are almost yellow.

The cephalothorax is dull; integument slightly rough; abdomen smooth, not polished.

Distribution,--
England, collected by E. Bostock at Stone, Staffordsinire. England, coliected by A. D. Michael at Keswici, CumberIand. Italy, collected by A. Berlese.

United States, collected by T. Wi. Folsom at Dedham, Mass.
In Fngland it wras found only in moss on the sround. In
America the single specimen was found under a rotion log.

Damaeus ecticola Michael.
188, A. D. Michael, British Oribatiave, Vol. 2, p.416, pl. 35. 1893, L. Karpelles, (Belba mirabilis) Math. naturw. Ber. Ungarn., vol. 2, ค. 85.

1895, A. Berlese, A. M. S., fasc. 77, nr. 9.
1898, A. D. Michael, Das tier., Lief. 3, p. 58.
-

Average measurements, --length, 54 mm ; breadth, 42 mm ; length of first pair of legs, .56 mm ; second pair, .44 mm ; third pair, .60 mm ; fourth pair, .90 mm .

The cephalothorax is broader than long; rostrum of medium length and rounded in front; lamellae absent; rostral hairs stout and curved very much towards the median plane; palpi of five segmonts and in the shape of a figure three, pointed towards the diso tal end and endirg in two very short bristles; basal segment much the longest. The seond segment of the palpus is one third as long as segment $I$, three and one half as long as segment II, four and five subequal. The pseudostigmatic organ is setiform, as long as femur of leg $I$, it is denticulate.

The abdomen is globular, broader than long. It has about eight short, thick, curved, denticulate, equal bristles; ventral plate of medium size; anal plates situated about their length from dorsal margin of abdomen, ant one half their length from the genio tal plates; trefy are at little longer and sligitly narcower than the genital plates.

The legs are very long; hind pair much the longest. The first pair of legs are nalf again as long as the body. The femur and tarsus are of almost the same length; femur curved at its proximal end, distal end clavate. The genual is small and short, scarcely one third as long as femur; tibia twice as long as genm ual, tarsus is almost globular at its proximal end. The legs posseas many storit, curved, denticulate bristles. All the segmonts except the genual are clavate.

A uniform rather dark brown color.
The skin is very thick and tough; not polished and not smooth, covered on the andomen with many minute depressions.

Distribution,--
Figland, collected br A. Michael in Warwicksinire.
Italy, reported by A. Berlese.
United States, collected by myself, Uriona, Illinois.
In England the specimens were collected from the thatch of an old cottage which was being pulled down. I collected specimens from inder boards and rubbisn. Specimens have been collectod from moss.
Iiacarus n.sp. .

Average measurements, --length, 50 mm ; breadth, .32 mm ;
length on itist pair of legs,. 25 mm ; second pair,. 22 mm ; thira pair, . $20 \mathrm{~mm} \cdot$; fourth pair, .24 mm .

The cephalothorax is rather short; lamellae one third as long as cephalothorax; rostrum thick but somewhat pointed; rostral hairs long, curved slightly towards the median line, pectim nated. The ralpl are large, have four segments, proxinal and distal segment each with a curved bristle; pseudostimmata small; pseudostigratic orgin as long as femur of leg $I$, narrow at the base, clavate in shape but pointed at the end. The inter lamellar hairs are twice as long as the pseudostigmatic organ.

The abdonen is almost globose. The progaster curves convexly dow to meet the cephalothorax. There are a few very short hairs on the abdomen; ventral plate large; anal plates situated approximate to dorsal margin of abdomen. The anal plates are situated approximate to the dorsal margin of abdomen; they are over twice as lomas as the genital plates. Genital plates situated three times their Iength in front of the anal plates.

The legs are subequal in length; in pair I the femur and
tarsus are of minost ine sane length. The tibia is four fifths as long as the femur; the genual is one half as long as the tibia. There are no lorge bristles on the first pair of legs, tibia of leg III has a bristle eis long as the segment itself; legs III and IV each have a similar bristle.

The mite isfa aniform brown color.
The integument is smooth and somewhat delicate in texture. Distribution, $\cdots$

United states, collected by myself, Urbana, Iljinois.

Notaspis aequalis HichaeI
1890, A. D. Michael, Proc. Zool. Soc. Iond., y... 37, fig. 5.
1898, A. D. Michael, Das Tier., Iief. 3, 0. 46.
Average measur ments, --length, . 40 mm ; breadth, 26 nm.
The cephalothorax is broad; rather pointed in front; lamella broad, cusps of lamella with a long point; rostrum broad; rostral hairs ais lone as femur of leg I and slightly curved towards the median line, hatrs denticulate; interlamellar hairs long, denticulate, almost straight and slightly converging towards the median plane; pseudoṣtigmatic organ short and thick, club shaped.

The abdomen is globose. The progaster has a boss on each side which nears a iarge bristle which is curved and noints slight ly backwards. The akiomer has a very few short hairs; ventral plate large; anal plates almost approximate to the margin of $a b-$ domen; they are half as large again as the genital plates which are situated at a disstance equal to twice the length of the anal plates in front of the same.

The posterior pair of legs is longest; they are about as long as the abdomen.

The anterior pair is three fourths as long as the posterior pair. The femur and tarsus of the first pair are subequal in length; the fernur is two thirds as broad as long; the penual is one third as long as the femur; the tibia is as long as the tarsus and three times as broad at the distal end as at the proximal end. There is a lone intitie ner ine tibia of leg I, as long as the segment itself. A similar but somewhat shorter bristle is present on the anterior edge of the femur of leg III and the tibia of leg IV.

The mite is a uniform brown in color.
The integument is smoot' and moderately tough.
Distribution, -
Algeria.
United States, collected by myself, Urbana, Illinois.
Found under ooards and rubbish.
Notaspis n. sp. . pl.4, fig.l.

Average measurements,--length, .50 mm ; breadth, .28 mm ;
length of first pair of legs .30 mm ; second pair, .32 mm ; third. pair, $.36 \mathrm{~mm} \cdot$ fourth pair, .46 mm .

The rostrum is broad; lamellae small and truncated, about one third the le\% gth of the cepnalothorax. Translamella absent; pseudostigmata very small and on the dorsolatteral part of the cephalothorax; pseudostigmatic organ rather slender, pectinated and sligenty club-shaped. The general shape of the cephalothorax is that of an irosceles triancle with the base of the cephalothorax corresanding; io inw nase of the triangle.

The abdomen is slightly oval and tapers towards the posterior end. The progaster curves convexly dow to meet the cepha-
lothorax. The abdomen has about twelve short slichtly curved bris tles; ventral plate large; anal plates are large and are situated approximate to the dorsal margin of the abdomen and about twice their length ron tine genital plates, which are ahout three fifths as large as the anal plates and are situated very near the anterior margin of the ventral plate.

The first pair of legs are almost as lons as the body and each succeeding pair is longer than the preceeding. The tarsus of the first pair of legs is stout and tapering. The coxa of the third.pair of Iegs are globular and bear a large bristle each on the anterior margin.

The tibia of the fourth pair of legs bears on the anterior distal max, in a genual of all the legs is very short; in the third leg it is about one third the Iength of the tibia.

The color of the mite is a light yellowish brown.
The texture is slightly rough, unpolished; the dowsum of the abdomen is rougher than the rest of the body.

Distribution, -
United States, collected by myself, Urbana, Illinois. Found under boards and debris.

## FAMIIY BDELIIDAF.

Subfamily Bdeli"nae.
Bdella peregrina Banks, pl.s, figol.
1894, N. Banks, Trans. Amer. Entom. Soc., vol.21,p. 219.
1895, N. Banks, Ann. N. Y. Acad. Sci., vol. 8, p. 433.
Average length, 1.40 mm . ; breadth, $.66 \mathrm{mm}$. ; length of man-
dibles, . $44 \mathrm{mm}$. palpi, $.62 \mathrm{mm}$. first pair of leas, . 80 mm ; second pair, l.mm. ; third pair, l. 10 mm ; fourth pair, 1.30 mm .

The mandibies are stout, about as Iong as the cephalothorax. A pair of large fristles is present about one third the distance from the end of each mandible.

The palpi are as long as the mandibles; second segment is the longest, the eistal segnent is almost as long as the second; segments three plus four are less than half as lone, as the distal segrent. At the ent of the distal segmentare two bristies of equal lengith, ieirg anowitan inds the length of the distal segment. Segments two and five each have about six small bristles

The cephalothorax is about as long as broad and slightly concave; anderiorly it is drawn out to form a neck. On each side at the posterior dorsal region are three eyes; the middle one is smaller than the otrews. There are two paramedian, dorsal bristIes directed forwards and ahout as lone as femur of leg I. There are three other small bristles on each side of cephalothorax.

The abdonna is oblone, about half as lons asain as cephalothorax. Anteriorly on each side are two moderately large bristles, the unteriof being the longer. Posteriorly there are two pairs of short, stout, curved bristles; the more median pair being about half as long as the other pair.

The anterior part of the abdomen is about half as broad again as the posterior part.

The posterior pair of legs is longest. In the first pair the tarsus is the longest segment, being a little Ionger than the femur. It carcies a stout, short bristle in front near the distal end. The tibia is about hall as long as the tarsus; segments
three and four are of about equal length, each being ahout two thirds as long as the tibia. The first and second pairs of legs, subequal. The third pair is a little longer and has one bristlc a littie larger than the rest, on the distal end of the tibia. The general color is orange red, with large blacy areas; one large area on the median line of cephalothorax. There are three large spots on each side of the ahdomen; lefs and palpi much paler, almost colorless; neck very pale; interument rourch. Distribution,--

United States, reported by $N$. Banks, Sea Cliff, JT. Y. United States, collected by Baker, Fort Collins, Colorado. United states, collected by myself, Urbana, Illinois.

All the specimens reported have been found under boards and ruveish.

Bdella silvaticus Tramer.
1895, Sig. Thor (scirus s.) Norwegiscine Bdel'idae II, Zool. Anz., BA. 29, nr. 7, Pp. 204-205.

Average measurements, --length 1.04 mm ; breadth, .58 mm ; length of mandibles, .36 mm ; of palpi, .54 mm . first pair of legs, .72 mm ; second pair, .68 mrn ; third pair, .78 mm ; fourth pair, . 82 mar.

The mandfiles are thick at the base and taper to a fine point at the apex; they are two thirds as long as cephalothorax; two bristles are situated on each side close to the base, the anterior is the lorger; binere is one bristle on each side on third the distance from the tip of the mandibles.

The palpi are half as long again as the mandibles; the second scanert is longest, it is almost as long as the mandibles;
third segment is one half as long as the fourth, both together almost as long as the distal segment.

The distal segment bears two long bristles sit ty fip; the outer is the longer, being almost as long as the mandibles; two rather large, but much smaller bristles on the sides of the segment.

The cernalotromax crises down rapidy in front to form a short neck; sifus mavex. There is a pair of long bristles on the cephalothorax that points forward, about two thirds ás long as segnert two or ne Irus.

The akdoren is oval in shape, almost spherical; posterior margin bears four pair of short, stout, bristles subequal in length. There are a few short hairs around the sides of the abdomen.

The tho hind pairs of leqs are longest and of almost equal length; two front pairs are shorter and also of almost the same length. The first yetir of legs is a little longer than the ralpus; the tarsus is the longest segment; femur almost as long; segment thref ivo trirds as long as four; both torether as long as tarsus. There is Iung mistle on the distal end of tibia of lee I, a similar but longer bristle on tibia of leg four and a bristle on the proximal end of tarsus of leg four as long as the segment itself; a similer kut not so long a bristle on the tarsus of leg three.

The abdomen is a dark brown color, almost black; the rest of the body is colured orange. The legs and palpi are lighter in color.

The texture of tha irkequert is roderately smooth and rather tough.
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Distribution,--
Norway, described by Sig. Thor.
United States, collected by muself, Uronere, Inlinois.
Collectiong were made from under boarts and rubnich.

Bdella terujrostris zock pl.6, fias.1,2. plafi s.l,2.
1834, C. I. Koch, DeutschI. Crust. Nirico. Arach., Tar. 23, Taf.18.

length of mandibles, .24 mm ; palpi, .40 mm . first pair of legs, .62 mm ; second pair, .50 mm . third pair, .74 Mr; fourth pair, .38 mm .

The mandi"Ites are akout rale as longs as the roay, hut stout, hut tapering; on each side of the mandibles are four small, slight Iy curved brimt le.

The segrent is almost three times as long as the distal segment; segmentsthree and four of equal lengtin; koth together ahout three fownths the length of the distal segment. Distal segment ends abruptis, the distal end being broader than the proximal. At the distal ema are int ine outer is the longest, beirg


The gereral shape of the thorax is that of an isosceles trapezoid with the sides slightly concare, and the upper side about one third the widh of the base; on each side at the posterior margin are two eyes, in front of which on each side there is a siort mistir. A large pair of bristles are situated on the anterior arsul purt of the cephalothorax. Betweon the pair of eves are two somewhat small bristles.

The abiomen is about two hirds as wide as long; on the dorsumare
two rows of
rather large bristles also a row of similar bristles around the margin; on the posterior marein is situated two pairs of moderatem Iy large bristles of equal size and length.

The posterior pair of legs is the largest and longest.
The first pair is about half as long again as the palpus; the tibia and tarsus, the longest segments are subequal; semments three and four sukequal, taken together they are as lons as the tibia; femur three fourths as long as the tibja. The second past of legs are the smallest; the third pair are almost as long as the fourth pair. The proximal end of tarsus three and four each carries a Iong hristle. The tibia of four also has a long hristle, about one half the leneth of the hristie on the tarsus.

Most of the mandibles, the cephalothorax, the legs and antemae are a reation pink. The tips of the legs, mandibles, and posterior part of the cephalothorax and antericr art of the andomen are a very pale, greenish, yellow; the rest of the aboomen is grear excou dreat of the posterior ena which is red.

The skin is rourch and not as tough as usual.
Distribution, $=-$
Germany, described by C. I. Koch.
Tnited States, collected by myself, Urbana, Illinoise
BdeIla n.sp. .

Average measurements, $-\infty$ lergth, 34 mm ; kreaath, .32 mm ; length of mariibles, . 16 mm ; palpi, .22 mm . first pair of legs, . 36 mm . second pair, .34 mm . ; third pair, .40 mm ; fourth pair, .56 mm 。

The mandibles are short and stout, belng a little over half
as long as the cephalothorax. There is a bristle on each side of the mandibles close to the base, and one on each side about one third the distance irom the tip.

The palpi are a little longer than the mandibles; sement two longest, almost as long as the mandibles. The distal segment is about haif as lone and broader at the tip than the base. At the end there are two long bristles, the outer is the Ionger, being as long as the mandibles; two short brjstles on the outside edge of the segment; segments three and four broader than lone. The cephalothor is much longer than broad, sides convex. The abdomen $i=$ Ir.g and oval. There are four short bristles near the median line on the posterior margin of the abdomen The legs are subequal, the posterior pair is slightly the longest. The second pair is shortest.

The tarsus of leg one is the longest segment; tibia two thirds cis long ass the tarsus; femur as long as the tiria; segments three and four subequal, taken together a little longer than the tibia. Tibia of leg one bears a long bristle near the distal end. The tarsus of leg three and four each bears a similar bristle.

The mite is almost a uniform light yellowish-brown in color. The apendages are ijghter than the 100 dy .

The surface of the integument is smooth. Skin not as tough as usual'

Distribution,--
United states, collected by myself, Urbana, Illinois.

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\text { Bdezla. 2.sp. , pl.7, fig. } 3
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Average measurements,--length, . 60 mm ; breadth, . 26 mm ;
length of mandibles, .20 mm ; palpi, .30 mm . first pair of legs, $.44 \mathrm{~mm} \cdot$; second rair, .38 mm ; third pair, .52 mm ; fourth pair, .56 mm .

The mandibles are short and broad at the base; at the middie on each inde is large curved bristle and at the base on each side is a similar bristle of about one half the length of the first named.

The palpi are longer than the mandibles; second segment much the longest being almost as long as the mandinles; fourth segment not quite as ong as the third, both together as lons as the distal segment; istal segment broader at the tip than at the base and bearing two large bristles, the inner of which is spiral shaped, very chariturictic of this specjes. Two small bristles are situated at the base of the larger ones.

The cephalothorax is longer than broad with a neck in front, sides convex. At about the midde on each side is situated a very long bristle, as long as the mandirles, behird which are the eyes, two on each side. Just behind the eyes and a little median to them are two bristles which point outwarda and backwards. Iat= eral to these un the margin is a pair of bristles equal in length to the former.

The abdomen is oval, tapering slightly towards the posterior end. It hets a row of bristles on the dorsum on each side about four in number. There are several bristles on the posterior margin of the abdomen. There are two larger than the rest, very close to the medien line.

The legs are of about the same length. The second pair is
shortest. The tibia of lee one is about two thirds the length of the tarsus the longest segment; segments three and four are subo equal; together trey are as long as the tibia; the femur is large, almost as long as the tarsus. The tarsus of leg three bears at its proximal end a very long bristle, as long as the segment itself. The tarsus of leg IV has a similar bristle, also one not quite so long is on the tibia.

The color of the body is yellow with a shade of green. The sides of the thorax, the palpi and the legs are rose red.

The integument is moderately rough and moderately tough. Distribution,--

United States, collected by myself, Urbana, Illinois.
Bdella n.sp. .

Average measurements,--length, . 90 mm ; breadth, .42 mm ; length of mandibles, .40 mm ; palpi, . $60 \mathrm{mm.j}$ first pair of legs, .66 mm ; second pair, . 60 mm ; third pair, . 66 mm ; fourth, .80 mm .

The mandioles are lorg narrow, carrying two bristles on each side close to the center. The posterior bristle is longer than the anterior.

The palpi are a little longer than the mandibles; the second segment is two thirds as long as the maniloles; distal segment half as long as segment two and carrying two bristles on the end; the outer bristle is as long as the seqment itself; the irner hristle is about two thirds as long; on the side of the segm ment is a similar mistle; seement four is two thirds as long as distal segment; segment three one half as long as four.

The cephalothorax is longer than broad, sides concave; on each side is a long erect bristle one third as long as the man-
dibles. There are three eyes on each side of the cephalothorax situated near tra porawior ricgir of the same. The ocular rem gion of the cephalothorax is very convex.

The abdomen is globular, it has about eisht short bristies on the postrrior namain。

The first hwo pars of legs are subequal and are shorter than the two posterior pairs, which are subequal. The tarsus and femur of leg I are shoequal; the tinia is about two thirds as long as the tarsus; segments three and four are subequal, together they are about as long as the tibia. There are no long bristles on the lecs.

The legs, leari, mandibles and the anterior part of the cephalothor ax are yellow, the rest of the body is yellow spotted with purple.

The surface of the integument is almost smooth; interument tough.

length of mandioles, .38 mm ; palpi, .36 mm .; first pair of legs, $.80 \mathrm{~mm} . ;$ second pair, .74 mm ; third pair, .96 mm ; fourth pair, 1.10 mm .

The mandibles are thick, about as long as cephalothorax, broad at the buse; two large bristles on each side near the end, and a small bristle on each side at the base.

The second segment of the palpus is as long as the mandibles, third and fourth segments of equal length, both taken together are hali as long as the distal segment, distal segment has two large oristies at the end, the outer about as long as segment
two, the inner almost as lonp as the outer.
The cephalcthorax is broader than long, sides convex; two long bristles in front at the sides, poirtirg forwards and about as long as the fernu of leg $I$, two much smaller bristles on each side, posterior to the larger ones, the hind pair is the longer, three eyes or each side at the posterior, dorsal margin.

The abdomen is large and broad, almost as broad at the posterior end as at the anterior end. The progaster has two bristles on each side, the anterior twice as large as the posterior. The posterior margin of the notogaster has two pairs of large bristles near the median line and two smaller pairs about two thirds as long, farther away from the median line.

The third and fourth pairs of legs are subequal. The fourth pair is much thickey than the third. The first pair of legs are longer than the second pair; the tarsus is the longest segment, with the tibia and femur almost as long; segment three and four equal, both together almost as long as the titie. No long brisw tles on the legs.

The mite is a vermilfion red in color. The legs are not so dark.
The integument and
Distribution, -

United States, collected by myself, Urbana, Illinois.

Subfamily Eupodire,
Iinopodes antennaepes Banks.
1894, N. Banks, New American Acarina, Tians. Amer. Entom. Soc. 1905, N. Ranks, The Acarina or Mites, Proc. U.S. Nat. Mus., vol. 28, R. 13.

Average measurements,-wlength, .56 mm ; breadth, .36 mm ; length of maníbles, . Il mm.; palpi, . $22 \mathrm{mm.j}$ first pair of legs, 1.90 mm ; secont pair, .70 mm ; third pair, .50 mm ; fourth pair, .60 mm .

The mandibles are three fourths as long as the palpi and very stout.

The distal segment of the palpi is one half as long as the penultimate; penultimate has a straight bristle on the dorsal surface in front; antipenultimate has a similar but longer and curved bristle on the lorsal surface, antipenultimate is about twice as thick as penultimate and is a little longer; base of palpus is very narrow.

The cerlalothorax is joined to the abdomen so that no division can be noticed.

The abomen is about as broad as thick, there are about six curved bristles on tine posterior margin of the abdomen.

The anterior pair of legs are about three and one hale times as long as the body; basal segment two thirds as broad as thick; segment two, surt, triangular; segment three of leg I a little longer than body; segment four three fifths as long as three; four and five subequal; five has a short, straight bristle on the end away from the median side; it also has several other very short bristles. Legs two, three and four, subequal and possess several rathey slerier bristles.

The body is pale greenish-yellow; appendages yellowish-brown.
The skin is soft and delicate, the surface rough.
Distribution,--
United States, reported by N. Banks, Sea Cliff, N. Y.
United States, reported by N. Banks, Ft.Lee, N. ${ }^{\top}$.

United states, reported by N. Banks, Chicago, IIIinois.
United states, reported by Mrs. A. T. SIosson, Franconia, IV. H.
United States, collected by myself, Arcola, Illinois.
United States, collected by myself, Urbana, IlIinois.

FAMIIY TROMRIDIDAE.
Subfamily Erythraenae.
Actineda agilis. pl.io, figol.
1894, N. Banks, New American Acarina. Trans. Amer. Entom. Soc., Vol. 21, p. 21..

Average measurements,--length, 1.08 mm ; breadth, .94 mm. ; leneth of palpi, .48 mm . length of first pair of legs, 1.40 mr. ; second pair, 1.40 mm ; third pair, 1.34 mm ; fourth pair, 1.44 mm . The mandinles are about three fifths as long as the palpi and broad at the base; fingers smal.], about one eighth as long as the rest of the manilules; each mandikle has a long bristle on the upper side about the midde and another similar bristle about one third the distance from this bristle to the end of the mandiole.

The palpi are about one third as long as the first pair of
legs; basal segment is as broad as long; distal segment about the same length as segmert two; segment two has about half a dozen long bristles; the distal segment has marij somewhat smaller brjs= ties.

The body is about as broad as long. It has a fem long bris= tles. The body is broadest at the posterior end.

The legs are all about the same length; leg I is a third thicker than leg IV. The anterior pair of legs is half as long again as the body. The legs are clothed with hairs and also possess several long bristles which are about three times as long as
the hairs. The tarsus of leg I is two thirds as long as the tibia. The mite is a light brown color.

The skin is rather thin; the surface is slightly rough. Distribution,--

Now York, reported by $N$. Banks, sea Cliff, I. I.
New Jersey, reported by N. Banks, Ft. Lee.
Illinois, collected by myself, Uroana, Illinois.
Found running over shrubs and other plants. Collected in winter from under boards.

Subfamily Tetranychinae.
Bryobia praetiosa, pl.ll, fig.l.

1842, C. L. Koch, Myr. Crust. Arach. Deutsche.,fasc. I, fig. 8. 1842, C. I. Koch, (B.gloriosa) Crust. Arach.Deutsche.,fasc.I,fig. 9.

1877, Canestrini and Fanzago. Acar. It., p. 91.
1886, A. Berlese, A. M. Sc. It., fasc. 33, n. I.
1891, R. Canestrini, Acarofanna It., p. 441.
1905, N. Banks (B. preatensis), Acarina or Mites. Proc. U.S.
Nat. Mus., vol. 28, p. 26.
Average measurements,--length, . 84 mm . ; breadth, .40 mm ; length of palpi, .08 mm ; first pair of legs, .90 mm ; second pair, $.44 \mathrm{~mm} . ;$ third pair, .44 mm ; Eourth pair, .46 mm .

The nandibles are small; do not extend to end of palpus. The palpi are about twice as long as the second segment of lec I; palpi end in a very short, curved claw and a stubby thumb of about the same length as the claw. The thumb has about four Iong bristles which are about as long as the thumb itself. The four scale-like projections of the front marein of the cephalothorax extend forwards as far as the end of the palpi; the
free scales of the two outside projections are almost twice as long as the scales of the inside projections; the free scale of the outside projection is about one half as long as the projection itself; those of the inside projections are about one fourtin as long as the projection itself; body has several scale-iike bristles; body is chout as thicis as broad and about two thirds as broad as long.

The first pair of legs is loncer than the body. The hind pair of legs is about two thirds as long as the body; the second and third pair of legs are subequal. The third segment of leg I is the longest segment; segment four is about two fifths as long as segment thref; segment ive is twice as long as four. The tarsus is about three fifths as long as segment five. The tarsus has about a dozen bristles, three at the tip being longer than the rest. The tarsus and tibia of the other legs are of almost the same length.

The color is a reddish brown. The body is almost black.
The skin is on moderate thickness, surface of skin is rough, boty has small parallel furrows on the dorsum.

Distribution, -
Germany, described by C. I. Koch.
Italy, described by $A$. Berlese and R. Canestrini.
United States, described by N. Banks.
United States, collected by myself, Urbana, Illinois.
This rite lives upon plants. It is collected from plants and from the bark of trees and under boards. Mr. Hart finds many of them on goose berry leaves.

## Ottonia locustarium. Riley

1877, C. V. Riley, (Trombidium 1.). The locust mite. First Rep. U.S. Fintom. Com., p. 307 .

1894, N. Banks, New American Acarina. Trans. Amer. Entom. Soc., vol. 21, p. 213.

Average measurements,--length, $2.6 \mathrm{~mm} . ;$ breadth $1.8 \mathrm{~mm} . ;$ length of palpi, . $80 \mathrm{~mm} . ;$ first pair of legs, 2.20 mm .; second pair, $2.30 \mathrm{~mm} \cdot$; third pair, $1.80 \mathrm{~mm} \cdot$; fourth pair, $2 . \mathrm{mm}$.

The palpi are about one third as lonf as the first pair of legs. The palpus possesses at the distal end two large hooks or claws, the outer of which is much the stouter and not so sharp as the inner; in addition there are three minor straight claws on the outer ventral margin of the distal segment. The thumb of the palpus is almost as long as the segment to which it is attached. It is almost cylindrical though slightiy clavate and is thickly covered with rather short hairs.

The mandibles are two fifths as long as the palpi and possess a piercing organ on the inner side at the end; the piercing organ is about as long as the thumb.

The two eyes are situated on a pedicel at the sides of the cephalotroreax.

The abomen is pyriform in both sexes; the abdomen of the male is very broad in front and narrow behind, being almost as broad as long: in the fende tie abdomen is not so broad in front as in the male, but is broader behind. The anus is situated on the dorsal side; it is very large and is approximate to the postorior margin of the abdomen. The abdomen is thickly covered
with fine feathery hairs. There is in the male a deep transverse groove on the dursal surface the anterior part of the abdomen; the groove extends over one half the way across the abdomen.

The first pair of legs is about as long as the bodyr; the hind pair is of about the same length, while two and three are shorter; segments four and five of leg I join each other at an angle of about $120^{\circ}$; the tibia of leg $I$ is a little longer than the tarsus; the tarsus is broader at the tip than at the base and is thickly clothed with fine, short, plumose hairs. The claws of leg I are very small in comparison with the claws of the other legs. They are about two fifths as long as the other claws. The color of the mite is a uniform bright, showy ced or scarlet.

Distribution,--
United States.--It has a general distribution over the middle west and southern part of the country. I have collected specimens in both Mississippi and Illinois.
Ottonia n.sp.

Average measurements, --length, $\mathrm{s}_{\mathrm{s}} .50 \mathrm{~mm}$; breadth, 3.10 mm ; length of palpi 1 mm ; first pair of legs, 2.80 mm ; second pair, $1.90 \mathrm{~mm} . ;$ third pair, 1.90 mm ; fourth pair; 2.40 mm .

The palpi are trick and stout, as long as the first three segments of leg $I$; segment two broadest, being three fifths as broad as long; segment three broader than long; segment four ending in two stout, curved claws, the outer is the largest and strongest. The thumb is about as long as segment four, and one third as brod lose. It its elmost cylindrical in shape and is covered with mary feathered hairs.

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The cephalothorax is almost completely hidden from above by the projection the akdomen. The mandihles are two thirds as Iong as segmert two of the palpi and ends in a straight piercing claw, one half as long as the body of the mandibles.

The abdorert is oblong in shape, two thirds as broad as lone, slightiv hroader in front, and ending behirdin a blunt oval apex. Iegs three and four have their origin together on either side of the abzomen velow are akout one half the distance from the anterior to the posterior end. The genital opening is about.two thirds as broad as lone andis situated slightly posterior to the hind pair of legs.

The lecs are short. The anterior pair is not quite as long as the body, the second and third pairs are much shorter. The posterior peir of legs extends scarcely beyond the margin of the abdomen.

The coxa of leg one is the broadest segment; it is two thirds as broad as Iong; segment two is about one half as long as the coxa; three is ahout three times as long as two; four is two thirds as long as three, five is a little longer than four; six is halr acein as long as five and the distal segment is about the same length as six and broader at the tip than at the base. Hairs form a whorl at the distal ends of all the segments. The color of the mite is a uniform red, rather bright. Distribution, -...

United States, collected by myself, Urbana, Illinois. Found on plants and running around on the ground.

## Trombidium n.sp. .

Average measurements,--length, 2 mm ; breadtr, 1.80 mm ; lergth of palpi., 80 mm . first pair of legs, 2 mm ; seconi pair, 1. 50 mm. ; third pair, 2.20 mm ; fourth pair, 1.60 mm .

The palpi are a little longer than the first three segments of les I. The second and third segments are as broad as long. The fourth gemrent is rather short and tapers rapidy to form a stout curved claw which is about as long as segment three. The thumb is as long as segment four and is inserted near the base of the segment four on the ventral side; it is clarate, almost in the shape of an Indian clut, though rounded at the end, rather thickly clothed with short feather hairs.

The cephalothorax is almost rectancular in shape. Ocular segment is thout as long as segment two of leg I, and clavate; mandibles thios as Zorg as segment two of leg I. Each mandiric ends in a piercing orgen, wich is curved towards the dorsal plane and is fiender and taperirg.

The abdomen is as broad as long, almost square but broader in front than behind. Hairs of the ahdomen thick; clavate in shape with swelline at the end, also denticulate. Genital aperture is twice as Iong as broad, situated just behind the hind pair of legs. A long transverse groove is situated on the ventral side of the abdonen cios to tre posterior margin.

The anterior pair of legs is a third longer than the body; the posterior pair extends two thirds its length berond the margin of the abdomen. The cuxa of $\operatorname{leg} I$ is twice as long as broad; segment two the shortest, is one third as long as the coxa. The tibia and taxsia; fre subequal; tarsus broadest at the aistal end;
-
-
the distal end is turned in to form a sort of a groove, from which the claws extend. The tarsus is thickly covered with very short feather hairs.

The mite is daric red in color.
Distribution, -
United States, collected by myself, Urbana, Illinois.
Found on plants and running on the ground.

Subfamily Rhyncholophivae.

## Rhyncopholus Piluaicola Koch.

1834, C. L. Koch, Deutsche. Crust. Mrr. rach. Heft.16. Taf. I4.
Average measurements, --length, . 90 mm ; breadth, . 50 mm ;
length or palri, 2.8 ni.; Pirst pair of legs, 1 mm; second pair, $.66 \mathrm{~mm} \cdot$; third pair, .80 mm ; fourth pair, .90 mm .

The palpi are about as long as segments two and three of leg I; segmert, four very short, hardly half as long as three and ending in a small, short, curved claw; about one fourth as long as the rest of the semmenn. Trumb situated close to the end of segment four, twice as long as broad and clothed with a few, stout hairs.

The cephalothorax is of medium size. The mandirles are large, two thiras as long as the palpi; piercing organs one half as long as the rest of the manioles and tips curved slightly towards the medinat pintio

True burnen if tiree fourths as broad as long, moderately well clothed with stout short hairs; hairs more numerous around the posterior marein of abdomen.

The anterior pair of legs is half as long agair as the body, the rest are subequal. The coxa of leg I is broad and thick, seg-
ment two is somerhat roader than usual; three is half again as long as two and much narrower at its proximal end; four is twice as Iong as two; five is somewhat shorter than four; tibia is about the same length as fomp tarsms in two thirds as long as the tibia; it is broader and oval at its tip, rather thickly clothed with hairs. The tarsi of the other legs are shorter and thicker and have on hinetr anterior margin a row of hairs.

The color of the body is black; legs, palpi and mandirles are red.

Distroibution, ...
Gormany, described by C. J. Koch.
Unites states, collected by myself, Urbana, Illinois.

## Rhyncopholus n.sp.

Average measurements, -..length, . 88 m. ; breadth, .50 mm ; Iength of palpi, .28 mm. first pair of legs, 1.40 mm ; second pair, .96 mm ; third pair, 1 mm ; fourth pair, I mm.

The palpi are almost as long as the first three segments of lef I; segment two three times as long as broad; segment four short and ending in a stout, curved, sharply pointed claw, which is almost $a, ~ l o n g$ and has a tooth on its concave surface. Thumb clavate, short, with several bristles, with one bristle longer than the rest close to the base.

The cerkalohorax is about as long as broad; mandikles two thirds as long as the palpi, and possessing at their end a Iong, straight piercing organ as long as the body of the mandibles them selves. The mandilins have several rather short curved bristles near the end, one bristle beirg much Ionger than the rest and curved towneds the majimplane.

The abdomen is two thirds as broad as long and has a few short, stiff bristles.

The legs are very long; the anterior pair are almost twice as long as the oody; the coxa of leg I is much the thickest segment; segment two ajout as long as coxa and sub-globular; segment three is twice as long as two; four and five are subequal; tibia somewhat shorter than seement five; tarsus about two thirds as long as tibia, being the thickest segment excepting the coxa; tarsus covered with hajrs. The tarsi of the other legs are thicker and shorter and have a row of subequal bristles on the anterior margin.

The color of the mite is a dark red; legs paler than the body.

Distribution,--
United stafes, collected by myself, Urbana, Illinois.


GIOSSARY.

## Abdomen.

The posterior of the two large divisions of the body. external

Anal nlate.
A large chitinous plate forming a part. of the exogkeleton and bearing the anal aperture.

Anal plates.
Two chitinous "folding-Aoors," closing the anus from the exterior. They form a part of the ventral exoskeleton. Bristles.

Stord hedirs.
camerostome.
The opening in the anterior part of the body into which the mouth parts are inserted.

Cephalothorax.
The anterior of the two large divisions of the body. It is
 abdomen.

Chelate.
Pincer-like, havirg parts opposed to each other. The manainles of many center are chelate, as well as those of all the families, Orinati,isy, Geyasizae and Tyroglyphidae.

Clavate.
Having the form of a club, i.e., growing gradually thicker toward the end.
.
coxa.
The free segment of the leg, by means of which the leg is attached to the fody. The coxa is often small and rather obscure.
=Trochanter. (Pagenstecher Dugès)
$=$ Hanche (Robin, Fumose, Dujardin, Mégin)
$=$ Exinguinal (Nicoiet)
= Racine du membre (Donnadien)
cusps of the lamellae.
The portions of the lamellae that project in front of its articulation witw ent enflothorax.
cuticula.
The external covering of the mite, synonymous with skin or dermis.

Denticulate.
Having branches resembling teeth. A much more general term than serrate or pectinate.

Dermis.
The external covering of the mite, grnonymous with skin and cuticle. The dermis is frequently heavily chitinized.

Dorso-vertex.
The dorad surface of the cephalothorax benind the rostrum. Epimera.

Chitinous rod-like projections in the sternal cuticle, which form a rigid skeleton for the support of the legs.

Epistoma.
A thin corneous plate above the mandibles, notably present in Gamasidae.

Femur.
The second segment of the leg counting from the body. It is frequently the laxeest segment, though not the longest. = Femoral (Pasensteckr, Ducers, Nicolet)
= Trochanter (Robin, Fumose, Mégnin and Michael ir earlier papers, Banks)

Condyle (Donnadieu)
Flagellum.
A chitinous appendage having its origin near the base of the fingers of the mandibles in the gamas ic ae and some times spoken of as a "spur."

Genae.
The sides of the rostrum. Rach gena in some species ends anteriorly in a small foree point.

Gerital plate.
A chitinous plate forming a part of the exoskeleton and usually bearirg the genital aperture.

Genital plates.
Two chitinous "folding-uocrs," which when shut close the genital opening through which the exterjor genital organs are thrust. They form a part of the ventral exoskeleton.

## Genual.

A term lasplay witr reference to mites having five segments to the leg. In these it is the third segment, counting from the dory, i.e., midale segment of the leg. = La jambe (Duges)
= Femur (Robin, Fumose, Mégnin, Michael in earlier papers, Banks)

。

## =First article (Donnadieu)

## Hairs.

The term hairs is used to denote such filaments of the cum ticula as bre relutimivern or confined to the body.

## Hypostorne.

An articulated maxillary lip which partly closes the hood of the Rostrum ne? ow.

Interlamellar hairs.
Two large bristles arising from the dorsal surface of the cephalothorax, in front of the pseudo-stigmata.
=Interstigmatic hairs (Nicolet)
Joint.
The articulation between two secments- not the segment itself.

Lamellae.
The latera outprxtirg orte cuticle of the cephalothorax. Usually blade-like in shape. Found in the Oribatidae. Lamellar nairs.

Two Vuirs u: hristles usually found on the lamellae near their anterior wis. They art anveys drected forvard.

Mandibles.
The parts of the mouth used for graspirg food or prey.
Very large and snout-like in Bdellidae; very small in Oribatider.

Notugentex.

> The dorisel surface of the abdomen.

Palni.
Conspicuous, long, antenniform organs arisirg from the front
of the cephalothorax. They may have from three to five segments. The distal segment ends usually in one or more prominent hristles. The palpi are organs of touch and perhaps have other important functions.

Pectinate.
Resempling the teeth of a comb. Used in the description of certain branched hairs and also of pseudostigmatic organs

Pedicel.
An appendage or segment supporting the eye, usually cyline drical, but often claverte in shape.

Penultimate.
Next to the last segment of the palpus, counting from the body.

Progaster.
The anterior part of the notogaster.
Pseudomitigmata.
Two paired, chitinous, tubular organs situated on the dorsal surface of the cephalothorax close to its base and near the lateral mareir. They were once thought to be true stigmata. Found in Orivatidae.

Pseudo-stigmatic organs.
Two paired organs, sometimes setiform, sometimes bulky and of various forms. They always proceed from the anterior part of the psendroticmata and usually are directed at about right angles to the surface of the body. pteromorphae.

Wing-like expansions of the cuticule on the sides of the abdomen. They sometimes project beyond the margin of the
cephalothorax and abdomen. Found in the Oribata and in Pelops.
pyriform.
Pear-shaped. A term much used in descriptions of the body or abdonen.

Rostral jains.
Usually two, sonetimes four, paired hairs, on the rostrum near the anterior end.

## Rostrum.

Usually a kind of a hood covering the trophi. It is that part of the ceptalothordx in front of the dorso-vertex.

## gegment.

One of the pieces into which the legs, nalpi etc, are dim vided. That portiun between two joints or articulations or beyond a klstal artuculation. =Joint (Michael)

## serrate.

Notched along the edge to form teeth like those of a saw.
Used in descriptions of hairs and pseudo-stigmatic organ. sessile.

Sitting directly on the body without any suppert.
setae.
Small bristles, especially when they have unusual forms. setiform.

Having the form of a bristle. Long and tapering. spatulate.

Shaped Iike a spatula or resembling a spatula, i.e., flat, with oval margin, broader at the distal end and with a
narrow base.
spiracle.
A breathing pore usualiy situated near the mouth or on the sides of the bodv not fran Prom the potanion enext, Es in
the Gamas idae. Not all mites have these spiracles.
spur.
A projection or appendage which arises near the base of the fingers of the: randibies in the Gamax io at though the is term^sometimes used in a general way.
sternal plate.
A thick chitinous plate situated on the sternum. It forms a part of the exoscoletom.

Tactile hair.
A long bristle on the anterior surface of the distal end of the tibia. More often present on the tibia of leg $I$.

Tarsus.

$$
\begin{aligned}
& \text { The distal segment of a leg. } \\
= & \text { Metatarsus (Nicolet) } \\
= & 3 r d \cdot \text { article (Donnadieu) }
\end{aligned}
$$

## Tibia.

The second segment of the leg, counting from the distal end of the leg.
= Jambe (Robin, Fumose, Méenin)
=4th joint (Michael, in earlier papers.)
=2nd article (Donnadieu)
= Penultinate (Banks)
Translamella.
A chitinous ridge or it may be only a line, joining the
lamellae at tine base of the cusps and bordering the dorsovertex anterioriy. Found in some of the Oribatidae.
ventral plate.
A chitinous shield covering the veritral surface of the abdomen. It is nierced anteriorly by the genital aperture and in the posterior regtom by the anus.

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## EXPIANATION OF PIAATES.

Plate I, Fig. I. Holostaspis n.sp. , p. 33.
Plate II, Fig. 1. Gamasid n.sp.(?) .
Plate III, Oribata (n.sp.) Fig. 1, palpus; Fig. 2, pseudostigmata and pectinate bristle; Fig. 3, aduIt. p.39.

Plate IV, Fig. I, Notaspis n.sp. , p. 45.
Fig. 2, Phthiracarus n.sp. , p. 36.
Plate V, Fig. I, Bdella peregrina Banks, p. 46.
Plate VI, Fig. I, Bdella tenuirostris Koch , Fig. 2, tip of palpus. p. 50.

Plate VII, Fig. l, Bdella tenuirostris tip of tarsus; Fig. 2, mandible of B. Tenuirostris. Fig. 3, Bdella n.sp., p. 53.

Plate VIII, Fig. I, eş of RJella n.sp. ; Fig. 2, tip of tarsus of Bdella n.sp. ; Fig. 3, eyres of same; Fig. 4, palpus of same, p. 55.

Plate IX, Fig. l, adult of Bdella n.sp. , p. 55.
Plate X, Fig. I, Actinedaagilis Banke, p. 58.
Plate XI, Fig. I, Bryobia praetiosa. p. 59.


Fig. 1.

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Fig. 1.


Type of Gamasidae. (I-2-)

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A Liamasid. Fig. 1



Fig. 1, D-2

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PLATE XVI


Fig.1. g.-3-

