BIOLOGIA
CENTRALI-AMERICANA.

ARACHNIDA ACARIDEA.

BY

PROF. OTTO STOLL, M.D.

1886-1893.
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INTRODUCTION.

Compared with the work that has been done in Europe upon the Arachnida Acaridea from the time of the classical writers, Linnæus, De Geer, Hermann, and Latreille, up to that of Dugès, Koch, Nicolet, P. Kramer, Mégnin, Michael, Neuman, Berlese, Canestrini, Nalepa, and many others, the American literature of this group of animals is exceedingly scanty. Thomas Say (1821), one of the first entomologists in the United States, paid some attention to this neglected group. Later on (1836), Dana and Whelpley, as well as Haldeman (1842), described and figured some North-American species of Hydrachnidae. In our times we meet with the well-known names of Riley and Packard in connection with North-American Acarids of various groups, and Mr. Harry Garman has published a paper on the Phytoptidae. In 1886, Messrs. Herbert Osborn and Lucien M. Underwood gave a “Preliminary List of the Species of Acarina of North America” in the ‘Canadian Entomologist.’ In Mexico, M. Alfred Dugès has published several valuable articles on various species of Acarids inhabiting that country, and M. Conil in Buenos Ayres has done the same for some species of the Argentine Republic.

A certain number of American Acaridea have been described by European authors, and some of the larger and more conspicuous species were already known to the founders of Entomology, to Linnæus, De Geer, and Fabricius. In modern times C. L. Koch has described several Ixodidæ from various parts of America, and Trouessart and Mégnin have studied some forms of Dermaleichidæ which live on American birds. To Antonio Berlese and R. Canestrini we are indebted for some most valuable papers on Acaridea from the La Plata region and from Brazil.

But nevertheless we are far from possessing a knowledge of the American Acarid fauna comparable to that which we have long had of the European forms.

In the following pages an attempt has been made to fill, to some extent, the gap which at present separates the forms known from North America and those described by
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the above-quoted Italian authors from various parts of South America, and to characterize some new types from Mexico and Central America. The materials which I had at my disposal were derived from various sources. During a stay of nearly five years in various parts of Guatemala, I tried to make myself acquainted with the Acarid-fauna of that country, by studying, as far as the unsettled life of a medical practitioner would allow, the living forms. I had then with me a Hartnack microscope of but moderate powers (objectives 4 and 7), the lenses of which became damaged by the long influence of the excessive humidity of the climate of the Costa Grande. Moreover, I laboured under an almost total want of modern literature on Acarids, having only some of the works of the older writers with me. These unfavourable circumstances will account to some extent for the differences the reader may find in the execution of the drawings and the descriptions of some species, several of which are too delicate for preservation in alcohol, the only method then within my reach. Many of my drawings, especially of Gamasidæ, have been entirely omitted from the present memoir, as being too incomplete to allow a comparison with the European forms; and even amongst those which I have admitted there are some which I should have liked to revise again from the specimens themselves.

Fortunately, this lack of preserved materials has in numerous cases been made up by dried specimens obtained by other naturalists who have travelled in Central America.

The fact that other collectors have frequently fallen in with the same species as myself shows that my researches, though far from complete, were sufficient at least to give an idea of the composition of the Acarid fauna of a tropical country, and to enable me to come to some general conclusions as to the geographical distribution of the various groups.

The most striking fact elicited by the study of the Acarid fauna of Central America is undoubtedly the great similarity between the types with which we are familiar in the temperate regions north of the European Alps and those occurring in the gloomy shadow of the tropical forest. Under the bark and in the fissures of putrefying tree-trunks in the tropics we meet with some minute Gamasidæ which only by a close microscopical examination can be distinguished from European species living under similar conditions. Upon various beetles of the families Copridæ and Passalidæ are found, with others, such well-known forms as Gamasus (Holostaspid) marginatus and G. coleopterorum, species already described by authors of the past century. Among the fallen leaves and in the decaying fruits of Theobroma, Lucuma, and other tropical
trees, which lie scattered over the damp ground of the forest, we frequently observe the slow-moving Oribatidae, or the soft velvety Trombididae, the larvæ of which may be found attached to the wings of dragon-flies, grasshoppers, and other insects. The larger species of Muscidæ carry on their thorax the hypopial forms of Tyroglyphidae, just as they do in Europe; and the Belostomidae, which we find in the ponds of the high valleys and barrancas of Guatemala, have their legs infested by the larvæ of Hydrachnidae, in the same way as are those of Ranatra and Nepa in Europe. It is a remarkable circumstance that not one of the species described in the following memoir represents a generic type entirely new or peculiar to Central America. With the exception of the holotropical genus Megistanus (fam. Gamasidæ), and the chiefly American genus Amblyomma (fam. Ixodidæ), all the genera enumerated by me likewise occur in the Palæarctic Region.

Geographical Distribution of the Genera of Acarids hitherto found in Central America.

Fam. TROMBIDIDÆ.

Gen. Trombidium.
Palaearctic Region (Europe, N.E. Siberia).
Nearctic R. (U.S.A.).
Neotropical R. (Central and South America).
Ethiopian R. (Senegambia, Gold Coast, S.W. Africa, Cape of Good Hope).

Gen. Rhyncholophus.
Palaearctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Central and South America).

Gen. Linopodes.
Palaearctic Region (Europe).
Neotropical R. (Guatemala, Buenos Ayres).

Fam. ACTINEDIDÆ.

Gen. Actineda.
Palaearctic Region (Europe, Siberia).
Neotropical R. (Central and South America).

Fam. TETRANYCHIDÆ.

Gen. Tetranychus.
Palaearctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Mexico, Guatemala).
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Fam. HYDRACHNIDÆ.

Gen. Atax.
Palæarctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Mexico *, Guatemala).
Æthiopian R. (East Africa †).

Gen. Nesea (Curvipes).
Palæarctic Region (Europe, Bering’s Island).
Neotropical R. (Mexico, Guatemala).
Æthiopian R. : East Africa ‡.

Gen. Limnesia.
Palæarctic R. (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Guatemala).
Æthiopian R. (German East Africa †).

Gen. Bdeilla.
Palæarctic Region (Europe, N.E. Siberia, Bering’s Island).
Nearctic R. (U.S.A.).
Neotropical R. (Guatemala, Brazil, Paraguay, La Plata).

Fam. EUPODIDÆ.

Gen. Scyphius.
Palæarctic Region (Europe, N.E. Siberia, Japan).
Neotropical R. (Guatemala).

Fam. IXODIDÆ.

Gen. Ixodes.
Palæarctic Region (Europe, Bering’s Island).
Nearctic R. (U.S.A.).
Neotropical R. (Central and South America).
Æthiopian R. (South Africa [teste C. L. Koch]).

Gen. Amblyomma.
Nearctic Region (U.S.A.).
Neotropical R. (Central and South America).
Oriental R. (Java, Philippine Islands, Bintang, Continental India [teste C. L. Koch]).

* The Mexican species described by M. Alfred Dugès as Atax alzatei belongs, according to a private communication of Herr F. Koenike, to the genus Nesea.
† Herr F. Koenike, the well-known specialist in this group, writes me that he possesses specimens of Atax collected by Dr. Stuhlmann during his expedition with Emin Pasha.
‡ According to the above-quoted communication of Herr F. Koenike.
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Australian R. (New Holland [testa C. L. Koch]).
Æthiopian R. (South Africa [testa C. L. Koch]).

Gen. Argas.
Palæarctic Region (Europe, Egypt, Persia).
Nearctic R. (U.S.A.).
Neotropical R. (Mexico, Guatemala, Paraguay).
Æthiopian R. (Ovampo Land).

Fam. Oribatidæ.

Gen. Oribata.
Palæarctic Region (Europe, N.E. Siberia, Algeria).
Nearctic R. (U.S.A.).
Neotropical R. (Central America, Brazil, Paraguay).

Gen. Hoplophora.
Palæarctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Guatemala, Brazil).

Fam. Nicoletiellidæ.

Gen. Nicoletiella.
Palæarctic Region (Europe).
Neotropical R. (Guatemala).

Fam. Gamasidæ.

Gen. Uropoda.
Palæarctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Central America, Brazil, Paraguay).

Gen. Holostasps.
Palæarctic Region (Europe, Bering’s Island).
Neotropical R. (Central America, Brazil, Paraguay, La Plata).

Gen. Gamasus.
Palæarctic Region (Europe, Japan).
Nearctic R. (U.S.A.).
Neotropical R. (Central America, Brazil, Paraguay, La Plata).

Gen. Celenopsis.
Palæarctic Region (Europe).
Neotropical R. (British Honduras, Panama, Brazil, Paraguay, La Plata).

Gen. Pachylielaps.
Palæarctic Region (Europe).
Neotropical R. (Mexico, Brazil, Paraguay).

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Gen. Megistanus.

Oriental Region (Malacca).
Australian R. (New Guinea, Queensland).
Neotropical R. (Mexico, Guatemala, Paraguay).
Æthiopian R. (Gold Coast *).

Gen. Dermanyssus.

Palaearctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Guatemala).

Fam. SarcoptidÆ.

Gen. Tyroglyphus.

Palaearctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Guatemala).

Gen. Megninia.

Palaearctic Region (Europe).
Neotropical R. (Guatemala).

Gen. Pterolichus.

Palaearctic Region (Europe).
Nearctic R. (U.S.A.).
Neotropical R. (Guatemala, Brazil, Guiana, Ecuador, Patagonia).
Oriental R. (Himalaya, India, Java, Philippine Islands, China).
Australian R. (New Holland, New Guinea, New Zealand, New Caledonia, Tahiti, &c.).
Æthiopian R. (Gold Coast and other parts of Africa).

Gen. Proctophyllobus.

Palaearctic Region (Europe).
Neotropical R. (Guatemala).

There can be no doubt that the geographical distribution of the various families, genera, and even species of many Acarids will eventually be found to be much larger. Several are already known to extend over more than one of the zoo-geographical regions, i.e.:—

Atax crassipes, O. F. Müll.†—Europe, Guatemala.
Actinodura baccatum, L. ‡—Europe, Guatemala, Paraguay (Rio Apa), Buenos Ayres.
Holostaspius marginatus, Herm.—Europe, Guatemala, Brazil (Matto Grosso), Paraguay (Asuncion, Rio Apa), La Plata (Buenos Ayres).

Undoubtedly the migrations of the Acarids may account, to some extent, for the uniformity of types, especially as regards the wholly or partially parasitical species.

* I possess a new and very interesting species belonging to this remarkable genus from Accra (Gold Coast), which I propose shortly to describe elsewhere.
† See page 47.
‡ See page 45.
In some instances, as in the Dermaleichidæ, the passive migration on birds' wings is no doubt the usual mode of dispersion; and as the regions of Central America form a sort of rendezvous and winter station for many birds of passage which are infested by Dermaleichidæ, contact and interchange of Acarid forms of this particular group are continually taking place. Much less extensive, though yet considerable, is probably the passive migration and the dispersion of those Acarids which, in some stages of their existence, adhere to insects and to bats, and which, therefore, are carried by insects or on bats' wings, such as various Tyroglyphidæ, Gamasidæ, Trombidiidæ, and Hydrachnidæ; the Hydracánidæ attach themselves to Hemipterous water-insects which at night abandon their ponds and take wing. In the course of many successive generations these Acarids may thus spread over large areas. Amongst the non-parasitic species, the active migration of those of open habits and rapid locomotion, such as the Trombidiidæ, Actinedidæ, &c., may influence the dispersion of types and the mutual penetration into different faunas. How far the aerial transportation by wind and storm, which are such powerful agencies in the migration of winged insects and young spiders, may facilitate the passive migration of Acarids is, as yet, entirely unknown.

But, taken as a whole, the various modes of migration, numerous as they are, only serve to explain the similarity of types in more or less contiguous land-areas, such as North, Central, and South America, and the wide range of single species. The almost universal occurrence, however, of certain genera, such as *Ixodes*, *Argas*, *Actineda*, *Trombidiun*, *Rhyncholophus*, *Holostaspis*, *Oribata*, *Atax*, and the worldwide distribution of the fundamental types of Acarids, must have another and more general cause. This, most probably, is owing to the early dispersion of the primary Acarid types from their centres of origin, and in the comparative persistency of those types, due to a relatively perfect correspondence between the once acquired differentiation of their essential organs and their modes of life. Bearing in mind the fact that the local faunas of two so very different and widely separated regions as Central Europe and Central America possess a comparatively large number of identical generic types and of closely allied species of Acarids, we have perhaps a right to generalize and to presume:—

1. That this uniformity is, geologically speaking, very ancient, and originated in a comparatively early geological period when the relative positions of the continents, the islands, and the seas were altogether different from what they are now.
(2) That the Acarids long ago arrived at that degree of organic development (progressive or regressive) which was the fittest for their various modes of life, not partaking in the great and rapid changes of generic and specific characters which, in the course of the more recent geological epochs, have more or less affected so many of the higher organized types of the animal kingdom.

The presence of *Megisthanus* in Central America, a well-characterized Gamasid genus which has not yet been found in any of the extratropical regions, is a fact of peculiar interest. In his original paper Signor T. Thorell * described three species from Java and two from New Guinea. One of the latter (*M. testudo*, Thor.) has also been mentioned by Signor G. Canestrini † as occurring in Queensland. One species has since been added by Signor A. Berlese from Paraguay ‡, and most probably the "Gamase géant" of A. Dugès §, from Brazil, belongs to the same genus. I have already had occasion to mention the fact that this remarkable type also occurs in tropical Africa. It therefore belongs to the tropical regions of not less than four different zoo-geographical areas, viz.: the Oriental (Java), the Australian (New Guinea and Australia), the Neotropical (Central and South America), and the Ethiopian (Gold Coast)—a fact which it would be very difficult to explain by a migratory dispersion of recent origin from one starting-point. It is far more reasonable to regard these now so widely dispersed *Megisthanus* as the surviving members of a once, that is in former geological periods, coherent group of Gamasids which have been separated in consequence of the slow but material changes of the earth's surface, principally by the successive breaking down of large masses of the earth's crust and the filling up of the thus formed gulfs by the seas.

The genus *Megisthanus* is by no means the only example of the occurrence of one and the same animal type at different regions which at the present time are separated by large tracts of sea, and which for long periods have not had any direct land communication whatever with one another.

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* T. Thorell, Descrizione di alcuni Aracnidi inferiori dell' Arcipelago Malese, 1882.
‡ A. Berlese, Acari Austro-Americani, 1888.
§ A. Dugès, Recherches sur l'ordre des Acariens, 3e Mém., 1837.
|| See above, p. x, note.
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The remarkable distribution of some of the higher animals, such as the *Prosimia* among mammals, the *Ratite* among birds, the *Crocodilidae* among reptiles, is well known, and every student of terrestrial Invertebrata who has paid some attention to the geographical distribution of his favourite group must be acquainted with similar facts. I may be allowed here to mention the Gasteropod genus *Clausilia*, the *Nenia* group of which is now limited to the high valleys and mountain chains of Peru, Ecuador, and Colombia, and, with one species only, to the island of Puerto Rico, and which has its nearest allies not in the New, but in the Old World, in the *Laminifera* group (*Neniaatlanta*, Bgt.), which now lives on the top of La Rhune, a mountain near the coast of the Bay of Biscay, and in the *Garnieria* group, the members of which inhabit the mountainous districts of China, Siam, and Cambodia. On some pieces of bark in the virgin forests of the Pacific slope of Guatemala I discovered a new species of *Diplommatina* *, a Gasteropod type, the autochthonous members of which had previously only been known from India and the neighbouring archipelagos. In the woods near Retalhuleu (N.W. Guatemala) I found a new species of the Myriopod genus *Polyxenus*, the type of which is the well-known *P. lagurus*, L. Another species of this well-defined Chilognath genus has been mentioned by Mr. Humbert from Ceylon, and one species has been described from North America by Say. A not less characteristic Myriopod type, the genus *Siphonophora*, abounds under the bark of the fir trees near the summits of the volcanos Agua and Fuego in Guatemala, whilst a nearly allied species has been found in Madagascar by my friend, Prof. C. Keller. Another species has been described from Ceylon by Mr. Humbert. In the woods of the Volcan de Agua, at an elevation of about 10,000 feet, I met with a species of land-leech belonging to the genus *Cylicoldella*, Grube, which is closely allied to, if not identical with, *C. lumbricoides*, Gr., discovered by Prof. Fritz Müller at Desterro in Brazil.

Similar instances of an almost world-wide distribution might, no doubt, be found among other groups of Invertebrata whose facilities for active or even passive migration are very limited.

Unfortunately our present knowledge of the Acarids is too fragmentary to allow any more definite speculations as to the phylogeny of this group. Whether it is, geologically speaking, as ancient as some other groups of the Arachnida, or

* This species has since been described and figured as *Diplommatina stelli* in the *Biologia Centrali-Americana* (Mollusea, p. 20, Tab. I. figg. 19 a, b), by Prof. E. von Martens.
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whether it is of a more recent origin, whether its various families, some of which are not very closely allied to each other, took their origin from one or from several types, are questions we shall probably never be able to answer. Arachnoid Arthropods appear early in the strata of the primary periods, and it is quite possible that Acaroid types were among them, though the delicacy and minuteness of their structure made their preservation highly improbable. It is even possible that a closer examination of those sedimentary layers which are fine enough for the preservation of more delicate organisms, such as some of the tertiary strata (those of Oeningen for instance), may lead to the discovery of the larger and more chitinized forms, such as the Ixodidae, Gamasidae, and Oribatidae. At present only one Acarid species is known from the Tertiary deposits of Oeningen. A larger number of Acarid types have been described from the Baltic amber. The brown coal of Rott and the Green River beds of Wyoming have furnished a few isolated forms.

But though, as yet, any direct proofs of the geological antiquity of the Acarid type beyond the Oligocene are wanting, the above-quoted fact of a most extensive geographical distribution of the principal genera, and the general uniformity and similarity of the European and extra-European local faunas, as far as they are known at present, are highly in favour of a pretertiary origin of the Acarid types.

If we compare the Acarid fauna of those parts of Europe where it has been somewhat carefully studied with that of Central America, we are compelled to say that Central America is comparatively poor as regards the number of species, far more so than we should be inclined to anticipate when we take into consideration its great variety of soil and climate and its general richness in vegetable and animal productions. I willingly admit that the districts to which my personal researches were confined are not very extensive, and perhaps other parts of Guatemala, such as the high valleys of Alta Vera Paz, or the forests of the alpine mountains of the "Altos," or even the richer slopes of the Atlantic coast, may have a more varied Acarid fauna; but as the various collectors in other parts of Central America did not, in so conspicuous a group as the Oribatidae, meet with any other species than those which I obtained in Guatemala, it seems to me probable that even those parts, when searched more carefully, will not prove very much richer or more varied in Acarid forms, though undoubtedly they may yield some new species which escaped my notice. I am therefore inclined to believe that there really exists a comparative scarcity of Acarid species, at least in Western Guatemala, and that the principal cause of this is to be found in
the atmospheric and climatic conditions of that country. For organisms of such delicate construction, the hygrometric equilibrium of which is so easily disturbed, the extreme aridity of the "verano" or dry season, which in Western Guatemala lasts for several months, must prove much more fatal than does even the European winter with its frozen and snow-covered ground. On the other hand, the torrential "aguaceros" of the "invierno" or rainy season probably cause the destruction of numerous non-parasitic soft-bodied and unprotected Acari. It is for these reasons probably that we find the greatest variety of species in those genera which are protected to some extent by their entirely or partially parasitic habits, such as the Ixodidae, Gamasidae, Hydrachnidiae, and Dermaleichidae, or which, like Trombidium, are capable of a somewhat rapid locomotion, which enables them to reach, in case of need, a shelter to protect them from being drowned or dried up. The various stages of the tough-skinned "Garrapeatas" (ticks) are enabled, however, to withstand alike the heat and dryness of the "verano" and the deluges of the "invierno."

The limited number of species is, in some instances at least, counterbalanced to a certain extent by an abundance of individuals. This is the case in some species which are more resistant, or better protected against the influences of the climate, than the majority of their congener— for example, with Trombidium muricolae, Tetranychus guatemalae-novae, Atax alticola, Amblyomma mixtum, Oribata centro-americana, Holostaspis marginatus, and the various species of Dermaleichidae.

I regret that I had not sufficient opportunities for observing the vertical distribution of the Central-American Acarids. My ascents of the volcanos Agua and Fuego were both made in the dry season, in the unfavourable months of January and February, when, at night, the temperature on the summits was as low as \(-2^\circ\) C., and when, from cold and aridity, Arthropod life was reduced to a few species of Insects, Myriopods, and Spiders, these living under the bark of the scattered fir trees and under stones *. But, judging from what I have observed in the Swiss Alps, where I found a small number of such conspicuous types as Rhyncholophus, Erythraeus, Oribata, and Gamasus

* When I passed the night in the crater of the Volcan de Agua, 19/20 February, 1881, I found in the morning the water in our jar covered with a crust of ice. Under the bark of a fir tree near the edge of the crater I found the dead body of a small species of venomous snake, which had evidently been killed by the cold. Notwithstanding, I discovered under a flat stone in the crater itself an ants' nest, the inhabitants of which were winged. This species has since been described by my friend, Prof. A. Forel, as Leptothorax stolli.
reaching the snow-line, and where one of them at least *Rhyncholophus nivalis*, Heer) even surpasses it*, I am inclined to believe that within the tropics Acarids will be found at as high an elevation as any other Arthropod group.

Prof. OTTO STOLL, M.D.

Küsnaacht, near Zürich, January 1893.

* According to the observation of the late Prof. Heer, *Rhyncholophus nivalis* reaches an elevation of 9580 feet (top of the Piz Levarone).
EXPLANATION OF THE PLATES.

TAB. I.

Fig. 1. Trombidium mexicanum (pp. 1, 44): 1 a, palpus; 1 b, mandible; 1 c, first tarsus; 1 d, second tarsus.
2. Trombidium trilineatum (pp. 4, 45): 2 a, palpus; 2 b, tarsus; 2 c, texture of the skin.
3. Trombidium albicolle (pp. 5, 45): 3 a, palpus.

TAB. II.

Fig. 1. Trombidium hispidum (pp. 2, 44): 1 a, palpus; 1 b, mandible; 1 c, first tarsus; 1 d, second tarsus.
2. Trombidium guayavicola* (pp. 4, 45): 2 a, palpus; 2 c, tarsus.
3. Trombidium muricola (pp. 5, 45): 3 a, 3 b, varieties of the same.

TAB. III.

Fig. 1. Trombidium nasutum (pp. 2, 44): 1 a, palpus; 1 b, second tarsus; 1 c, first tarsus; 1 d, anterior margin of sternum; 1 e, mandible; 1 f, texture of the skin; 1 g, skin with hairs.
2. Bdella splendidida (pp. 15, 48): 2 a, tarsus; 2 b, top of the rostrum; 2 c, mandible.
3. Larva of Bdella (?) sp.† (p. 16): 3 a, first tarsus, showing the texture of the skin; 3 b, mandible; 3 c, palpus; 3 d, second tarsus.

TAB. IV.

Fig. 1. Trombidium quinquemaculatum (pp. 3, 45): 1 a, palpus; 1 b, fourth joint of first leg; 1 c, first tarsus.
2. Rhyncholophus erinaceus (pp. 6, 45): 2 a, palpus, with top of labium; 2 b, section of leg with hairs; 2 c, tarsus.

* = T. muricola, var. † Probably belongs to Rhyncholophus.

Tab. V.

Fig. 1. Actineda flavola* (pp. 7, 45): 1 a, ventral surface.
2. Actineda antiquensis (pp. 7, 45): 2 a, palpus; 2 b, mandible; 2 c, tarsus (lateral view);
   2 d, tarsus (dorsal view).
3. Actineda retalteca (pp. 7, 45): 3 a, tarsus (lateral view); 3 b, mandible; 3 c, tarsus
   (ventral view).

Tab. VI.

Fig. 1. Tetranychus guatemalana-nova (pp. 8, 46): 1 a, palpi; 1 b, tarsus with ambulacra;
   1 c, acicular mandibles.
2. Scyphius maniacus (pp. 17, 48): 2 a, last joint of palpus; 2 b, mandible; 2 c, tarsus;
   2 d, hypostome.

Tab. VII.

Fig. 1. Atax alticola (pp. 9, 46): 1 a, ventral surface; 1 b, dorsal surface of another specimen
   showing unusual position of eggs; 1 c, fourth joint of hind leg, showing the
   swimming bristles; 1 d, fourth joint of first leg; 1 e, claws; 1 f, palpus; 1 g, genital
   laminae.
2. Limnesia guatemalteca (pp. 13, 46): 2 a, ventral surface; 2 b, palpus; 2 c, genital
   laminae; 2 d, tarsus of hind leg; 2 e, top of the mandible.
3. Limnesia putzorum (pp. 14, 48): 3 a, palpus; 3 b, genital laminae; 3 c, tarsus of
   third leg.

Tab. VIII.

Fig. 1. Atax septem-maculatus† (pp. 9, 46, 47): 1 a, ventral surface; 1 b, mandible;
   1 c, palpus; 1 d, genital laminae; 1 e, hair of first leg.
2. Limnesia luta (pp. 14, 48): 2 a, part of ventral surface, showing the disposition of the
   epimera and genital laminae; 2 b, palpus; 2 c, mandibles; 2 d, tarsus of hind leg.

Tab. IX.

Fig. 1. Atax septem-maculatus, var. ypsilon † (pp. 10, 47): 1 a, ventral surface; 1 b, genital
   laminae; 1 c, palpus.
2. Limnesia longipalpis (pp. 13, 47): 2 a, part of the ventral surface, showing the disposition
   of the epimera and genital laminae; 2 b, mandible; 2 c, palpus.

* A. flavola, A. antiquensis, and A. retalteca = A. bacrarum, Linn., varr.
† Probably nymphal stage of A. alticola.
EXPLANATION OF THE PLATES.

TAB. X.

Fig. 1. *Atax dentipalpis*, ♀ (pp. 10, 47): 1 a, ventral surface; 1 b, palpus; 1 c, mandible; 1 d, posterior margin of the abdomen, with the genital laminae (ventral view).

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TAB. XIV.

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3. *Amblyomma foreli*, ♀ (pp. 21, 50): 3 a, stigmatic plate (peritrema); 3 b, first tarsus; 3 c, genital aperture; 3 d, anal aperture. (See also Tab. XII. figs. 3–3 b.)

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BIOLOGIA CENTRALLI-AMERICANA.

ZOLOGIA.

Class ARACHNIDIA.

Order ACARIDEA.

Suborder I. ACARINA-TRACHEATA, Kramer.

Fam. TROMBIDIDÆ.

[Kramer, Grundzüge zur Systematik der Milben, in Arch. für Naturg. xiii. p. 226 (1877).]

TROMBIDIUM.


1. _Trombidium mexicanum_, sp. n. (Tab. I. figg. 1–1 d.)

Corpus oblongum, pyriforme, depressum, postice rotundatum, tomentoso-hirsutissimum; tomentum e pilis quadrifidis sistens, colore uniformi coccineo, ex sericeo nitente; superficies dorsalis impressionibus transversalisbus induta. Pedes brevissimae, coccineo-sericei, tomentosi; subitus (exceptis tarsis) pilis longis pinnatis in seriem dispositis instructi. Palpi longi, marginem corporis anteriorem superantes; pilis tomentosis pinnatis induti; appendicula lobiformi lanceolata, haud lata, longe pilosa. Mandibulae fusiformes, ungue falciformi acuto armatae. Oculi coccinei, in tomento fere absconditi.

Long. 5–6, lat. max. 4 millim.

_Hab._ MEXICO, Presidio (Forrer). Two examples.

Body oblong, pyriform, depressed from above and below; shoulders protracted between the coxae of the second and third pairs of legs; posterior part of the body cylindrical, its hind margin rounded; dorsal surface with a few transverse impressions; colour uniform, a bright scarlet; the whole body thickly covered with velvety, quadrifid hairs. Coxa of the second and third pairs of legs separated by the protracted shoulders. Legs rather short, when compared to the mass of the body, of about equal length, the anterior ones a trifle thinner and longer than the others; slightly compressed, higher than broad, thickly covered with short red hairs which give them a whitish silky lustre; beneath bearing brushes of long, straight, pinnate hairs, which in the fore legs are but imperfectly developed and limited to the first three joints (counting from the coxa); the brushes are wanting from all the tarsi; front tarsi obliquely truncate at the top, their lower surface covered with very short hairs which are arranged into a sort of tactile brush, their claws much smaller than those

BIOL. CENTR.-AMER., Arachn. Acar., December 1886.
of the other pairs; the tarsi of the second, third, and fourth pairs bearing long pinnate hairs. Palpi long, extending far beyond the front margin of the body; covered with velvety, pinnate hairs, which on the surface of the appendicula form long fringes. The fusiform mandibles are terminated by a broad, falciform, sharply pointed claw, which is much shorter than the mandible itself.

The description of this beautiful species is drawn from two dried and pinned specimens, which were collected by Mr. Forrer.

2. Trombidium hispidum, sp. n. (Tab. II. figg. 1–1 d.)
Corpus ovato-trigonum, margine anteriori in apicem trigonum protracto; immaculatum, tomentoso-hirsutum, uniformiter coccineum; pilis rarioribus, disseminatis, elongatis, pinnatis, ex tomento exsertis indutum, precipue in regione humerali et versus margine posteriorem. Pedes inaequalis, in paribus i° et 4° longiores; tarsus primi paris fusiformis, ungubis minimis. Palpi esterti, pilis elongatis indutis; appendicula pyriformis, latiuscula. Mandibulae breves, ungue elongato, angusto, falciformi, subtilissime denticulato, apice obtusulo.
Long. 2, lat. 1 millim.

Hab. Guatemala, Retalhuleu (Stoll).

Body triangular, its anterior margin protracted into a sort of triangular clypeus; colour uniform, scarlet. Body and legs thickly covered with a short velvety pile, out of which spring long, disseminate, pinnate, and slightly curved hairs, which on the shoulders and towards the end of the body are longer and more thickly set than on the remaining parts of the dorsum. The legs are comparatively longer than in T. mexicanum, and without brushes on the lower surface. The front tarsus is fusiform, its claws considerably smaller than in the others; the latter are truncate at their top, and bear pinnate hairs, each of which is inserted on an elevation of the integument. The palpi bear elongate, pinnate hairs, which on the second and third joints are arranged in a row; the appendicula is broader than in T. mexicanum and bears much shorter hairs. Mandibles short, with a rather cylindrical body, and a long, narrow, slightly curved claw; the concave edge of the latter is, almost imperceptibly, denticulated.

The description and figures are made from living specimens, which were found running amongst dead leaves in the cacao-plantations near Retalhuleu.

3. Trombidium nasutum, sp. n. (Tab. III. figg. 1–1 g.)
Corpus fere rhombicium, depressulum, postice rotundatum, latitudinem maximam inter coxas secundii et tertii pedum paris exhibens, coccineum, tomentoso-hirsutulum; tomentum e pilis brevibus quadrifidis constans; pars cephalothoracis frontalis in apicem carnosum producta, clypei instar bases palporum obtusae; coxae lateribus corporis infixe; utriusque lateris coxae anteriores inter se valde approximate, ab coxis posterioribus (inter se approximatis) ejusdem lateris valde distinctas; dorsum impressiones plures transversales exhibens. Primum et quartum pedum par secundo et tertio paululum longiora; tarsus primi paris pedum fusiformis, ungubis duobus minimis armatus. Palpi marginem clypei superantes; appendicula lanceolata, setas longiores pinnatas gerentes. Mandibulae breves, falcis brevi, lata, intus subtilissime denticulata armata.
Long. 1, lat. 0.5 millim.

Hab. Guatemala, Retalhuleu (Stoll).
TROMBIDIUM.

Body rhomboidal, broadest between the coxae of the second and third pairs of legs; scarlet, velvety; the frontal part of the cephalothorax forming a sort of fleshy clypeus, which covers the basis of the palpi; a few transverse furrows run across the dorsal surface of the living animal. The coxae are inserted on the sides of the body; the first and second pairs, which are grouped near together, widely separated from the posterior coxae formed by the third and fourth pairs of legs. The first and fourth (?) pairs of legs are longer than the second (?) and third, each thickly covered with short velvety hairs. Front tarsi spindle-shaped, bearing two very small claws on the top; the other tarsi obliquely truncate, their claws almost simple. The palpi bear long pinnate hairs, which on the third and fourth joints are arranged into rows; the appendicula is lanceet-shaped and bears on its surface several long setaceous hairs, which, however, are rather shorter than in T. mexicanum. The mandibles are short and terminated by a short, broad, falciform claw, the inner edge of which is denticulate.

This species is found amongst dead leaves in the forests round Retalhuleu. The description and figures were made from the living animal.

4. Trombidium quinque-maculatum, sp. n. (Tab. IV. figg. 1–1 c.)

Corpus oblongo-ovoideum, depressulum, tomentosum; nigrum, maculis quinque albis dorsalisbus: harum anteriores pares, magne, triangulares, regionem humeralem utritusque corporis lateris occupantes; relique tres maculae impar, seriem formantes longitudinalem in dorso medio; ex his anterior parvula, rotunda, in dorsi centro sita; huic proxima macula impar magna, ovalis, in abdomen medio sita; in abdominis apice macula magna transversa impar. Apex frontalis cephalothoracis lincolam longitudinalinam, brevem, flaveolam insupra exhibens. Pedum par primum et quartum longa, crassiuscula, secundo et tertio pari multo longiora, flavescentia, ab articulo tertio usque ad sextum nigrescentia. Palpi flavescentes, pilis nigris sparsis induti; appendicula lata, late inerta. Mandibula?

Long. 2, lat. 0·75 millim.

Hab. GUATEMALA, near the city (Stoll).

Body oblong, a little depressed, with a longitudinal furrow on each side; velvety from closely-set, short, thick, quadrifid hairs: colour deep black, with five white spots; these spots are arranged as follows—two, lateral, large and triangular, occupying the region between the bases of the second and third coxae; a small round one nearly in the centre of the dorsal surface between the apices of these; a larger ovoid one, placed between the centre and the end of the dorsal surface; and a large transverse one on the posterior end. The first and fourth pairs of legs are very long, about the length of the body, considerably longer and stouter than the second and third pairs; their colour is ochraceous-yellow, which from joints 3–6 merges into blackish, owing to the short, pinnate, black hairs by which this part is clothed. Palpi ochraceous.

I found one specimen of this richly-coloured species amongst shrubs in a ravine near the city of Guatemala; it was running about in the bright sunshine. Unfortunately, I accidentally lost the mounted preparation of the mandibles before I had drawn and described them.
5. Trombidium guayavicola, sp. n. (Tab. II. figg. 2–2 c.)
Corpus oblongum, tomentosulum; nigrum, maculis duabus albis: anteriores in medio dorso sita semilunari, impari, posteriores anali, triangulares. Oculi rubri. Pedes ochraceo-rufescentes; par primum et quartum secundo atque tertio longiora, cassisiora; tarsorum unguis valde recurvi, ad basin serratuli. Palporum articuli cylindrici; appendicula brevis, recta, apice rotundata. Mandibulae?
Long. 1, pibibus extensis 4, lat. 0.5 millim.

Hab. Guatemala, Retalhuleu (Stoll).

Body oblong; velvety-black, with two large white spots—a semilunar one on the dorsum between the coxae of the third pair of legs, and a triangular one at the posterior margin of the body. Eyes red; the palpi and legs of a clear reddish-brown colour. The first and fourth pairs of legs longer and thicker than the second and third pairs; front tarsi spindle-shaped; claws of the tarsi strongly curvate, with some indentations at the basis of their concave edge. Palpi straight, slender, with almost cylindrical joints; the fourth joint with a short claw, and a short, straight appendicula, the latter rounded, very broadly inserted, and bearing several long hairs on the top. The fourth pair of tarsi bear a sort of brush beneath, formed of long, oblique, slightly pinnate hairs; these hairs do not fall off so easily as from the other tarsi, and undoubtedly help the animal in running up the trees.

This species is not rare in the forests near Retalhuleu, where it is to be found running up and down the smooth trunks of the guayava trees (palo volador).

6. Trombidium trilineatum, sp. n. (Tab. I. figg. 2–2 c.)
Corpus oblongum, postice rotundato-truncateum, depressiusculum, coccineum, tomentosulum, hirsutie brevi, canescenti; pseudo-prothorax albescens, sulco profundo transverso post oculos ab abdomen separatus; dorsum abdominis hirsutie albescenti, per sulcos duo longitudinales, laterales, parallelos, serpentes in partes tres distinctas separatum. Pedes, palpi et mandibulæ rufescentes. Palpi elongati; tertio articulo cylindrico; appendicula brevi, basi lata inserta, apice rotundata.
Long. 1.25, lat. 0.75 millim.

Hab. Guatemala, Antigua (Stoll).

Body oblong, with almost parallel sides; the dorsal surface divided into a pseudo-prothorax and an abdomen by a deep transverse furrow, from which two lateral longitudinal furrows take their origin; these latter divide the back of the abdomen into three separate, whitish areas. Legs long, slender, reddish-brown. Palpi slender, clothed with long, stiff, dispersed hairs; their third joint long, almost cylindrical; the appendicula short, rounded at its end, and with a few stiff hairs on the top.

This species lives in the hedges and gardens of the valleys of Antigua and Guatemala city. It is commonly found on the leaves of bushes, where it seems to feed on Aphides. When the specimens, by rubbing themselves against the leaves, &c., begin to lose their whitish velvety pile, their colour appears much redder than in the specimen figured.
7. *Trombidium albicolle*, sp. n. (Tab. I. figg. 3, 3 a.)

Corpus oblongum, humeris protractis, apice anali rotundato; coccineum, hirsutulum, maculis atque striis albis indutum; in apice frontali pseudo-prothoracis macula alba; stria transversa late inter humeros, postice linguam latam medianam in abdominis dorsum emittens; apex analis albus; due maculae albe lateromarginales ante corporis apicem sitae, parvae. Coxe lateribus corporis fixis. Pedes longi, graciles, rufescentes, inter se aequales. Palpi graciles, pilis longis rariouis instructi; tertio articulo elongato, cylindrico; quarti ungue unidentato, appendicula recta, apice rotundata, ad apicem piligera.

Long. 0·75–1 millim.

*Hab. Guatemala, Antigua (Stoll).*

Body oblong, rounded behind, the shoulders protruding; pseudo-prothorax triangular: colour scarlet, with white spots formed by white, thickly-set, velvety hairs; these spots are arranged as follows—a round white one on the frontal surface of the pseudo-prothorax, a large T-shaped one on the middle of the dorsal surface behind the eyes, an anal one at the end of the body, and two small round lateral ones near the margins of the posterior part of the abdomen. Legs, palpi, and mandibles of a clear reddish colour. Legs long, slender, the first and fourth pairs a little longer than the second and third. Third joint of the palpi long, cylindrical; the fourth joint with a small tooth on the concave side of its claw, the appendicula straight, parallel-sided, rounded at the end, where some stiff hairs are inserted.

This species is found with the preceding, on bushes in hedges and gardens in the valley of Antigua.

8. *Trombidium muricola*, sp. n. (Tab. II. figg. 3–3 b.)

Corpus breve, obovatum, convexum, humeris rotundatis, apice frontali rotundato; cuticula laevis, sericeo-nitida, nigra, maculis et striis albis, variantibus figura. Pedes, palpi et mandibulae rufescentes. Pedes longi, graciles; primum par ceteris longius.

*Hab. Guatemala, Antigua (Stoll).*

Body short, ovoid, convex, with the shoulders and the frontal and anal apex rounded; smooth, silky-black, with white spots and stripes varying in form in the different specimens: in some the dorsal surface of the abdomen bears a white triangular spot on its posterior third, and from the acute angle of this, which is directed forwards, two narrow stripes proceed obliquely towards the humeri; in others there only remains a small white spot at the anal end, and a narrow white streak running across the dorsum at a short distance behind the middle, the streak in its centre forming a large angle (sometimes connected with the anal spot by a narrow white line) which opens towards the frontal apex; finally, there occur specimens in which the whole body is black, except a small white border along the posterior margin. The legs are long and slender, the front pair a little longer than the others. Legs, palpi, and mandibles light reddish-brown.

This species is found in the rainy season on the adobe-walls of the nopal-gardens.
(small plantations of *Opuntia*, upon which the cochinel insects are reared) round the city of Antigua. It runs busily about in the open sunshine.

**RHYNCHOLEPHUS.**


1. *Rhyncholophus erinaceus*, sp. n. (Tab. IV. figg. 2–2 d.)

Corpus oblongum, convexum; humeris rotundatis, paullulum prominentibus; cuticula mollis, non refulgente, ex fusco cinerea, pilis clavulatis brevibus, quadrifidis, nigris hand sparse induta; subust acula alba prope anum. Palpi, mandibulae atque pedes rufescentes, piligeri. Palpi articulo extremo longo, curvo; appendicula longa, lanceolata atque apice rotundata. Epimera primi et secundi pedum paris utriusque lateris in medio corpore valde approximata, per labium fere contigua, ab epimera posteriorum parium valde distantia; margo corporis anterior desuper insipienti globulum piligeru praebs.

Long. 3, lat. 1-5 millim.

_Hab._ Guatemala, Antigua (Stoll).

Body oblong, not depressed, with somewhat prominent shoulders, the skin not shining, greyish-brown; with short, black, quadrifid, thick and slightly curved hairs, which are not very thickly set, so that the skin can be easily seen between them; the under surface bearing a whitish spot in the anal region. The palpi, mandibles, and legs are reddish-brown, and bear short, black, appressed, obtuse, quadrifid hairs on their upper surface, and longer, imperceptibly pinnate, acute setae beneath. The fourth joint of the palpi forms a curved tooth, and bears long setae like the preceding joints and the appendicula; the latter is obtusely lanceolate in form. When looked at from above, the anterior margin of the body appears to be prolonged into a reddish globe, the latter bearing some long black hairs. The apex of the labium forms a sort of flat cup with many marginal fringes.

Two specimens, both of which were found under stones in the neighbourhood of Antigua.

**Fam. ACTINEIDÆ.**

Acaride trachetae corpore subtriangulari angulis rotundatis, brevi, minime longiore quam latiore, integro. Oculi duo laterales, a margine corporis anteriore valde distantes, facillime perspicui. Cuticula mollis, setis rarioibus acutis, subtilissime pinnatis, induta. Pedes laterales, articulum senorum, epimeris pedum in quoque latere valde approximatis. Pedes inter se fere aequales longitudines, setis raris erectis et hirsutie brevi, spissa, appressa induti. Articulus pedum tarsalis gracilescens, acute terminans, ungulibus duoibus curvis armatus; ad eorum basin unguis tertius sparius setulosus insertus est. Palpi quadratiorum articulorum; articulus basilis brevis, secundus longus, quam cae teri crassior, subeylindricus, tertius brevissimus, ad apicem internae dentibus trinis, rectis, obtusis armatus, ultimus quam secundum brevior atque angustior, apice rotundatus, setiger. Mandibulae longae, ex basi lata sensim apicem versus gracilescentes, in apice uinguculiu falciformi armatae. Inter mandibularum bases in utroque latere corporis nascitur organum longum tubuliforme, angustum, in apice clavatum, quod horizontaliter palpi basin transgreediens marginem frontalem juxta palporum basin its superat, ut a desupra insipienti distincte et facillime discernatur. Epistoma triangulare, acutum, apice bifi.
1. *Actineda flaveola*, sp. n.  (Tab. V. figg. 1–1 b.)
Corpus rotundo-ovoideum, supra convexulum, haud longius quam latius; colore citreo, intestinis albide translucentibus.
Long. 0·5 millim.

_Hab. Guatamala, Antigua (Stoll)._

Body globose, the dorsal surface convex; vivid yellow in colour, with some indistinct whitish spots in the middle of the dorsum, caused by the intestinal contents shining through the semi-transparent skin.

This species occurs on the hills round Antigua, amongst the grass.

2. *Actineda antiquensis*, sp. n.  (Tab. V. figg. 2–2 c.)
Corpus breve, subtriangulare vel subpentagonum, paululum depressum, minime longius quam latius; cocineum, maculis albidis indistinctis ex intestinis translucentibus; in dorso sulci tres transversi breves inequitidantes perspicui; corporis margines laterales antice convergentes, ante oculos angulatim flexentes ad marginem frontalem formandum; margo posterior late truncatus, angulis rotundatis; hirsutie alba corporis et pedum ita ac in specie precedenti disposita. Tarsorum unguicula stylo elongato insertae, curvae, integre, ad earum basin utrinque seta pinnata oblique inserta; unguis tertius spurius apice in carunculam imbutiformem dilatatus.
Long. 0·75 millim.

_Hab. Guatamala, near the city, Antigua (Stoll)._  

Body short, obtusely pentagonal, slightly depressed from above, a little longer than broad; carmine-red, with a few indistinct whitish spots on the dorsum; on the latter are three short, transverse furrows, the anterior of which is situated somewhat behind the eyes, the two hinder ones very near each other in the posterior third of the abdomen; the anterior part from the eyes forward triangular; the front margin rounded; the side margins not parallel, slowly diverging towards the hind one, which is broadly truncate, with rounded angles; on the dorsum are several rows of impinnate white shining hairs. Legs covered with short, thinly set, appressed hairs, amongst which many long, stiff, squarrose setae are conspicuous; the claws are inserted on a sort of petiole, and bear on each side at their base a fringed short seta; false claw forming a cup-like caruncle.

This species is found on shrubs in the vicinity of Antigua and the city of Guatemala; it has a habit of running rapidly up and down the branches of small trees.

3. *Actineda retaloteca*, sp. n.  (Tab. V. figg. 3–3 c.)
Corpus breve, subtrigonum, antice rotundatum, postice truncatum, angulis lateribus obtusis, paululum depressum; colore rufo, maculis dorsalibus brunneis ab intestinis translucentibus; in medio dorso inter oculos latero-marginales macula trigona; post oculum utrinque lateris stria brunnea longa, antice bifurcata, oblique ad marginem analem tendens. Tarsorum petiulus unguiferus nudiis tribus dorsalibus.
Long. 0·75–1 millim.
**Hab. Guatemala, Retalhuleu (Stoll).**

Body, legs, palpi, and epistoma reddish-yellow. Body short, indistinctly triangular; anterior margin rounded, the posterior one truncate but with rounded angles; on the middle of the dorsum between the eyes is a triangular brown spot, and behind each eye another long and narrow one which goes obliquely to the poster or margin; these three spots are caused by the intestinal contents shining through the soft and semi-transparent skin. The petiole which bears the claws has three nodules on its back. This species lives in the woods of the low country about Retalhuleu.

**Fam. TETRANYCHIDÆ, Kramer.**

**TETRANYCHUS.**

*Tetranychus,* Dufour, Annales des Sciences nat. xxv, p. 276 (1832).

1. *Tetranychus guatemalae-novae,* sp. n. (Tab. VI. figg. 1–1 c.)

Corpus oblongum, antice late rotundatum, postice sensim attenuatum; humeris rotundatis, haud protractis; oculi latero-anteriores; cuticula mollis, semipellucida, subtillisime dense plicatula. Palpi conoides, crassi, trinorum articualorum. Mandibularum in unam concretarum unguiculae in setas longas antice convergentes transformatae sunt, basi recurvae. Tarsi unguibus duobus, inter ambulacra quatuor sitis. 

Long. 0.75 millim.

**Hab. Guatemala, near the city (Stoll).**

Body oblong, its anterior margin broadly rounded; shoulders not or very little protruding; skin semi-transparent, whitish, very finely wrinkled, with some long, regularly disposed setæ amongst many short ones. Palpi short, rather thick, three-jointed, the last joint with a sort of short double claw. The claws of the mandibles transformed into two thin setæ which converge anteriorly. Labium short, bifurcate. Tarsi with two claws amongst four setæ (‘ambulacra’ of authors), which bear on the top a small, globose bulb. This species lives in the vicinity of the city of Guatemala, on a common shrub of the genus *Cassia*; it covers the lower surface of the leaves with its silky webs; the yellowish, comparatively large eggs are protected under circular, transparent covers.

N.B.—I regret that I am unable to offer the reader a more exact and complete description of this species, but I discovered it when preparing to leave Guatemala. I had no time left then for the further study of this interesting species, and I would not have reproduced here the above hasty notes and figures, were it not to prove the existence of the genus *Tetranychus* in Guatemala.
ATAX.

Fam. HYDRACHNIDÆ.


ATAX.


1. Atax alticola, sp. n.  (Tab. VII. figg. 1-1 g.)

Atax alticola is described as follows:

Corpus ovatum, satis altum, vix depressulum, antice et postice rotundatum, postice tuberculis duobus setigeris prominentibus, albo-flavescens, cuticula transparente; macula dorsalis magna, nigra, margine lobato, valde distincta, per glandulum dorsalem bieruciatam in maculas quinque desupra insipiente divisa; glandula dorsalis antice brunnea, albo marginata, postice flavescens, striam latam medium longitudinalem formans, ex qua antice et postice rami bini laterales nascentur, ita ut glandula bieruciatam appareat; rami antici latiores, postici angustiores, ramuli irregulares lobiformes emittentes. Pedes et palpí longi, pedum par primum ceteris paullo crassius; palporum-articulus extremus tridentatus. Laminæ genitales subovales, latae; stigmatibus circiter tricenisi instructae.

Long. 1 millim.; lat. 0.75 millim.

Hab. Guatemala, near the city (Stoll).

Body ovoid, very little depressed, transparent, whitish-yellow; the middle of the back occupied by a large black patch which is divided by the dorsal gland into five distinct spots; the dorsal gland forming a broad longitudinal stripe, brown with whitish margins in its anterior half, yellowish behind; this stripe emitting two lateral branches from its anterior third and two also from its posterior third, the anterior of which are comparatively broad and offer several ramifications, whilst the posterior branches are narrow and bear but a few ramifications. Legs and palpi long, slender, transparent, light greenish. The front legs, which are only a little thicker than the rest, bear a few pairs of long stiff spines (these spines being obliquely serrate towards the apex), and their tarsal joint is furnished with a row of short, acute spines; the second pair has only a few short hairs on the dorsal surface, the lower surface showing several pairs of long spines like those of the first pair; the third pair has on the lower surface numerous pairs of squarrose spines and a short pinnate bristle at the apical end of the fifth joint, whilst the apex of the fourth joint bears a tuft of long swimming-hairs; the fourth pair shows on the lower surface of the fourth, fifth, and sixth joints a row of short broad spines, like the teeth of a comb, and the apices of the joints bear, except in the sixth, a more prominent pinnate bristle and tufts of long swimming-hairs. The palpi bear a few stiff spines; and the obtuse top of their fifth joint is tridentate.

This species lives in ponds in the vicinity of the city of Guatemala.

2. Atax septem-maculatus, sp. n.  (Tab. VIII. figg. 1-1 e.)

Corpus ovatum, convexum, pellicidum exceptis maculis dorsaliibus, cum pedibus et palpis ex brunneo albo-flavescens; macula dorsalis nigro-fusca, magna, per glandulum dorsalem in maculas septem disjuncta;

glandula dorsalis lutea, antice lata, quadrifurcata, postice ramulos duos angustos laterales emittens. Pedum par primum ceteris haud crassius, par ultimum ceteris longius. Lamine genitales parvae, se invicem angulis internis tangentes, obtuse pentagonae; stigmatibus majoribus quinis, minoribus binis instructae. 

Long. 0·5 millim.

_Hab._ GUATEMALA, near the city (Stoll).

Body ovoid, convex, transparent; brownish-white, like the legs and palpi; the dorsal patch large, blackish-brown, separated into seven single spots by the orange-coloured dorsal gland; the latter divided in its anterior half into two bifurcate branches, whilst at its posterior end it emits two small and narrow lateral branches. The first and second pairs of legs bear on their lower surface a few pairs of long, squarrose spines, which are indistinctly serrate at the end and inserted behind tooth-like elevations of the epidermis; the third pair with a pinnate bristle at the apical end of the fifth joint, and also with several swimming-hairs beneath; the fourth pair with a few short spines beneath, the spines gradually becoming longer towards the apex of the joints, and the apical end of the third, fourth, and fifth joints with a short, pinnate bristle, and towards the apices of the same joints some tufts of long swimming-hairs. The genital plates are small, situated in the middle between the epimera of the fourth pair of legs and the abdominal margin, and touch each other at their inner angles; each plate bearing five large and two small stigmata.

Found in ponds in the vicinity of the city of Guatemala.

**Var. ypsilon.** (Tab. IX. figg. 1–1 c.)

Corpus ovatum, pellucidum; macula dorsalis magna nigro-fusca, granulosa; glandula dorsalis lutea, Y-formis, integra. Lamine genitales pentagonae, parva, angulis internis se invicem tangentes, stigmatibus quinis vel senis instructae. Pedes atque palpi sicut in typo.

Long. 0·25 millim.

_Hab._ GUATEMALA, near the city (Stoll).

Body ovoid, transparent, with a large brown dorsal patch, which is divided by an orange-coloured Y-shaped dorsal gland into three distinct spots. Genital plates pentagonal, touching each other at their anterior angles, each bearing five or six large and two small stigmata. Legs and palpi as in the type.

Found in the same pond with the type in the vicinity of the city of Guatemala.

I cannot consider this little _Atax_ specifically distinct from _A. septem-maculatus_, with which it agrees in the colouring, in the shape of the legs and palpi, and in the character and size of the genital laminae. It differs from typical _A. septem-maculatus_ in being a trifle smaller, and in the form of the sharply marked, non-ramified dorsal gland.

3. _Atax dentipalpis_, sp. n. (Tab. X. figg. 1–1 d.)

Corpus ovatum, fere rotundum, depressulum, pellucidum, flavo-albescens, postice tuberculis duobus setigeris; macula dorsalis nigra, lata, per glandulam dorsalem brunneam, albo-marginatam, longam, antice bifur-
ATAX.—NESŒA.

catam divisa. Pedes longissimi, setigeri, secundo et quarto pari oeteris longioribus. Palpi elongati, apice tridentato, obtuso; articulo quarto longo, cylindrico, cum dente longo valido, crasso in medio, armato. Laminae genitales disjunctae, late, arcuatae; stigmaticus senis, in binos acervos trinorum stigmatum segregatis instructae.

Long. corp. 0·75 millim.; long. pedum 1·5 millim.

Hab. GUATEMALA, near the city (Stoll).

Body ovoid, almost globoid, a little depressed, transparent, brownish-white, with two setigerous tubercles at its posterior end and (in the male) two small tufts of hairs at the end of the genital fissure; dorsal patch black; dorsal gland Y-shaped, brown, with white margins, dividing the dorsal patch into an anterior triangular, and two long, broad, lateral spots. Legs very long and slender, the second and fourth pairs longer than the first and third, all bearing numerous long hairs and rows of short spines. Palpi very long; fourth joint cylindrical, bearing on the middle of its inner surface a strong, obliquely inserted tooth which points forward; fifth joint long, slightly arcuate, with an obtuse tridentate apex. Genital plates situated near the abdominal margin, arcuate; each bearing six large stigmata, which are divided into two equal groups. The epimera of the third and fourth pairs of legs form an almost quadrate plate.

Lives in stagnant ponds in the vicinity of the city of Guatemala.

NESŒA *.


1. Nesœa guatemalensis, sp. n. (Tab. X. figg. 2–2 b, 2; and Tab. XI. figg. 1–1 f, 3.)

♀. Corpus ovatum, convexum, pellucidum, albidoflavescent; macula dorsali fusco nigrescente, per glandulam dorsalem angustam, antice bipartitam, luteolam in quinque maculis disjuncta: tres anteriores minores, breves, duas posteriores maiores, margine exteriore arcuatæ. Pedes medioæa longitudinalis, a primo pari gradatim longitudinaline crescentes, unguiculis valde recurvis; pedum articuli quarti atque quinti fasciulis setarum in seriem obliquam dispositarum ad apicem instructæ; pedus posteriores spinarum serie brevium subtus armati. Palporum articulis secundus crassus, quartus dente armatus. Oculi duo magni, conici, divergentes. Area genitalis stigmaticus numerosus, circa 18 magnis atque 8 parvis instructa, quae aream semilunarem in utroque latere fissurae genitalis occupant.

Long. 0·75 millim.

♂. Corpus ovatum, altum, antice obsolete truncatum; macula dorsali fusco nigrescente in dorsi dimidio posteriore sita, breviore quam in femina. Mandibulae versus apicem serrulatae. Pedum unguiculæ valde recurvatæ, basi incrassatae inseratæ; pedum quartorum articulis quartus in medio excavatus, seriebus duabus dentium oblique oppositis in marginibus excavationis armatus. Area genitalis stigmaticus diffusus disposita, circiter viginti.

Long. 0·5 millim.

Hab. GUATEMALA, near the city (Stoll).

♀. Body ovoid, convex, whitish-yellow, transparent; dorsal patch brownish-black; dorsal gland narrow, yellowish, anteriorly bifurcate, and dividing the dorsal patch into

* This genus requires a new name; it is preoccupied in Polypi (Lamoureux, 1812) and Mollusca (Risso, 1826).

c* 2
five distinct spots—three short ones before, and two large, longitudinal, parallel ones behind the lateral branches. Legs of moderate size, the first pair the shortest, the following pairs gradually longer; all bearing tufts of swimming-hairs and spines of varied length, and the fourth and fifth joints at their apical ends with tufts of long swimming-hairs arranged in oblique rows; the fourth pair with a row of short spines on its lower surface; the claws strongly curved, forming an acute angle. Palpi with the second joint thicker than the rest, the fourth joint bearing on its middle an oblique setigerous tooth. Eyes conical, diverging. Stigmata of the genital area numerous, about twenty-six on each side, arranged on a semilunar space.

♂. Body somewhat truncate at its anterior margin; dorsal patch limited to the posterior half of the back, the anterior half milk-white. Claws strongly curved, both of them inserted on a common swollen basis. Stigmata of the genital area numerous, about twenty in number, not arranged in a semilunar area as in the female, but rather irregularly disseminate on an obliquely transverse, oblong space. The fourth joint of the hind legs bears on the middle of its inner side an excavation, the margins of which are beset with rows of obliquely set spines or teeth placed opposite to each other. The concave edge of the mandibles shows some very small indentations towards the apex.

The male and female above described were found in a pond in the vicinity of the city of Guatemala. Not having seen them in copula, nor bred them, I am not quite sure that they belong to one and the same species; yet from their general appearance, their common habitat, and from the fact that I found no other Nessea, except N. numulus, in this pond, I am inclined to think that the above-described specimens really belong to the same species.

2. Nessea numulus, sp. n. (Tab. XI. figg. 2–2 c.)

♂. Corpus orbiculatum, numuli instar valde depressum, antice truncatum, in margine anteriore utrincus tubereulis trinis piligeris juxta oculum instructum; colore fuscescente, opacum, cuticula cribelli instar perforatula; macula dorsalibus lata, margine exteriori lobato, nigra, in dimidio anteriore maculis claris paucis rotundis interrupta, in medio per glandulam dorsalem, latam, fuscam, postice utrincus dilatatum divisa. Pedes breves, a primo pari gradatim longitudine crescentes, setigeri, piligeri; par quantum serie spinarum atque seta pinnata ad articuli quarti et quinti apicem subtus instructum; articulus extremus ad apicem subtus subexcavatum. Palpi marginem corporis anteriorem paululum superantes, tenues; articulo quarto arcuato, dentiger. Stigmata areae genitalis numerosi, circiter triginta in quoque latere. Oculi in margine anteriore siti.

Long. et lat. 0·75 millim.

Hab. GUATEMALA, near the city (Stoll).

Body orbicular, very much depressed, truncate at its anterior margin, the latter bearing three small tubercles on each side (under the microscope the skin seems to be perforated by densely set little holes, like a sieve); colour brown; dorsal patch black, broad, with several transparent brown spots on its anterior half, its exterior margins lobate; dorsal gland compact, broad, brown, truncate before, laterally extended behind. Legs short, the first pair the shortest, the following pairs gradually longer; all
bearing a number of spines of varied length and numerous swimming-hairs, the latter
being longest in the fourth pair; hind pair with the fourth and fifth joints bearing a
row of erect short spines (the most apical of which are pinnate) beneath, and the
lower surface of the tarsal joint slightly excavated at the apex. Stigmata numerous,
about thirty on each side, disseminate on both sides of the genital plate.

This species lives with the preceding in the vicinity of the city of Guatemala.

LIMNESIA.


1. Limnesia guatemalteca, sp. n. (Tab. VII. figg. 2–2 e.)

Corpus ovatum, alatum, pellucidum, late fuscaceum, obscure punctatum masculis dorsaliibus quinque fuscis: 
tribus anterioribus, duobus (alignando tribus) posterioribus, glandulis dorsaliibus albosecentis ramiibus divisis. 
Oculi valde distantes, bini in quoque latere inter se vicini. Palpi et pedes fuscaceentes. Podum par 
primum ceteris crassius, paria trina anteriora articulis extremis oblique truncatis, unguiculatis; quarto 
pare unguiculis carente, omnia sparse setigera, spinigera. Laminae genitales parvae, ab epimeris postiiosis 
trigonis distantes; margine interiore recto so invicem tangentes, exterieo sinuato; binis stigmatibus in 
utraque lamina longitudinalaliter dispositis. Mandibulae ungue fulciformi integro. Palporum articulis 
externus apice tridentata.

Long. 0·5 millim.

Hab. GUATEMALA, near the city (Stoll).

Body ovoid, high, transparent, light brown, with a fine dark punctuation; dorsal 
patch divided into five brown spots—three before, two behind—amongst which the 
whitish dorsal gland spreads its ramifications, the limits of the latter not being so 
distinct as in many other species. First pair of legs shorter and a little thicker than 
the others; the tarsal joint of the three anterior pairs obliquely truncate at the apical 
end. Genital plates small, placed at a little distance behind the posterior epimera, and 
touching each other along the entire length of their interior margin, their side margins 
slightly sinuate and diverging; each lamina bearing two large stigmata only. Man-
dibles with a falciform, narrow, non-denticulated claw.

This species lives in ponds near the city of Guatemala.

2. Limnesia longipalpis, sp. n. (Tab. IX. figg. 2–2 e.)

Corpus ovatum, pellucidum, alatum; macula dorsali nigra, triloba; glandula dorsali sulphurea—antice bifur-
cata, ramis lateraliibus valde distinctis, angustis, lobulatis; postice lata, minus distincta. Pedes longi-
tudinis mediociris, a primo pari gradatim longitudine crescentes; tria pari anteriora sparse setigera, 
articula tarsaliibus oblique truncatis; ultimum par subus serie setarum natatricum longarum instructum. 
Palpi valde elongati; secundo articulo brevi, crasso, dente brevi interno instructo; quarto articulo longissimo, 
dentigero; ultimo arcuato, obtuso, tridentato. Lamine genitales angustae, ab epimeris postiiosis distinctas; 
margine interno so invicem tangentes; marginibus externis divergentibus; trinis stigmatibus, uno antico 
sole, duoobus posticis vicinis, instructae.

Long. 0·5 millim.

Hab. GUATEMALA, near the city (Stoll).
ACARIDEA.

Body ovoid, transparent, high, whitish-yellow, with a black, trilobate dorsal patch; dorsal gland sulphur-yellow—anteriort bifurcate, and with narrow branches and sharply marked outlines; posteriorly broad, obfuscated, and with rather indistinct outlines. Legs of moderate size, gradually longer from the first to the fourth pairs; tarsal joint of the first three pairs bearing several long hairs and spines, and obliquely truncate; the fourth and fifth joints of the hind legs with a row of long swimming-bristles beneath. Palpi exceedingly long; the second joint rather stout, and with an erect, short tooth; the fourth joint very long, slightly curved; the fifth joint with an obtuse, tridentate top. Internal edge of the falk of the mandibles very finely denticulated. Genital plates narrow, placed at a little distance behind the hinder epimera, and touching each other along the entire length of their interior margin; their exterior margins diverging; three large stigmata on each lamina.

Lives in ponds in the vicinity of the capital of Guatemala.

3. Limnesia puteorum, sp. n. (Tab. VII. figg. 3–3 c.)

Corpus ovatum, alatum, opacum, fuscem; masculis dorsalisibus nigris, irregularibus; glandula dorsalis is compacta—antice alba, longe bifurcata; postice Brunnea, indistincta. Pedes mediocris longitudinis, unguiculis ante apicom dente instructis; antici sparse setigera, postici (paris tertii et quarti) longis setis natatricibus instructi. Palpi longi, articulo secundo unidentato. Mandibulae falcis integra. Laminae genitales oblongae, margin interno recto, inter se valde approximatae; stigmatibus trinis magnis instructae.

Long. 1.0 millim.

Hab. GUATEMALA, Antigua (Stoll).

Body ovoid, high, not transparent, brown, with irregular black spots and stripes on its back; dorsal gland white and very distinct, bifurcate in its anterior half, brown and indistinct behind. Legs of moderate size, the hind pair with rows of swimming-hairs; tarsal claws bearing a tooth on their concave edge. Palpi long, the second joint with a tooth on its inner side. Claw of the mandibles not denticulated. Genital plates oblong, narrow, touching each other along the entire length of the interior margin; each bearing three large stigmata.

Lives in the "pilas" (water-cisterns) of the city of Antigua.

4. Limnesia laeta, sp. n. (Tab. VIII. figg. 2–2 d.)

Corpus ovatum, tore globatum, alatum, pellucidum; masculis dorsalisibus trinis in utroque latere—bini internis magnis, singula externa parva; medio in dorso stria lata longitudinalis lutea aeste, antice, postice atque in medio transverse nigrescentis. Pedes haud longi, a primo pari gradatim longitudine crescentes, setis atque spinis varii instructi; par quamum subitas serie spinarum erectarum brevium atque setis natatricibus longis setubum; in apice articuli tertii et quarti ejusdem paris seta pinnata adest brevis. Palpi breves, articulus quartus dente setigero armatus obliquu. Mandibulae unguiculis fulciformibus, angustis, integris. Laminae genitales in unam, polygonam, antice fissuram brevem lanceolatem praebentem concreta; trinis stigmatibus instructae, epimerae posticis valde approximatae.

Long. 0.5 millim.

Hab. GUATEMALA, near the city (Stoll).
LIMNESIA.—BDELLA.

Body ovoid, almost globoid, high, transparent; yellowish-white, with six black spots on the back, these being widely separated by a broad longitudinal yellow stripe which at its frontal and anal end and again in its middle is itself crossed by a transverse blackish stripe, the spots placed thus—two large ones on the anterior half of the dorsum and two others on the posterior half, the latter separated from the former by a white interspace, and on each side at a little distance from the anterior ones is a small one nearer to the margin. Legs of moderate size, rather short, gradually longer from the first to the fourth pair; all bearing many spines and swimming-bristles, which are most numerous on the lower surface of the fourth pair; on the latter beneath there is also a row of short, erect spines on the third, fourth, and fifth joints, together with tufts of long swimming-hairs. Palpi rather short, their fourth joint bearing an oblique tooth. Mandibles with a narrow, falciform, non-denticulated claw. Genital plates united into a single large pentagonal piece, which only in its anterior half bears a lanceolate fissure; three large stigmata present on each side of the genital piece.

Lives in ponds in the vicinity of the city of Guatemala.

Fam. BDELLIDÆ.

[Kramer, Grundzüge zur Systematik der Milben, in Archiv für Naturg. xliii. p. 244 (1877).]

BDELLA.


1. Bdella splendida, sp. n. (Tab. III. figg. 2–2 c.)

Corpus oblongum, lave; parte antica magna, trigona, in rostrum longum acetum porrectum desinens; humeri rotundati, post eos corpus paullo angustius, usque ad apicem analem gradatim attenuatum; postice late rotundatum; colore ex fuso rubro. Rostrum ad basin paululum inflatum, ad apicem subutus piligerum, setula dimidio paululum separate, divergentes. Palpi quam rostrum longiores, setis sparsis brevibus armati; ad apicem quinti articuli valde elongati setas duas inequales ferentes, internam breviorem, externam longiorem. Extremus palporum articulus secundo brevior, tertius atque quartus brevissimi. Mandibula elongate, ad basin latiores, apicem versus gradatim gracilescentes, chelis minimis instructa; chelarum dens fixus curvus, acutus; dens mobilis latus, apice truncatus. Pars antica corporis (pseudo-cephalothorax), pedes et palpi coccinei; pars postica (abdomen) ex fuso rubra, stria lata rosacea at lineis tribus transversis angusti inaequidistantibus ejusdem coloris induta. Cuticula mollis, subtilissime striatula, in dorso setas sparsas in series longitudinales dispositas generis.

Long. 1·25 millim.

Hab. GUATEMALA, near the city (Stoll).

Body oblong, smooth, gradually narrower from the rounded shoulders towards the anal end, the latter broadly rounded; pseudo-cephalothorax triangular, ending in a long, acute rostrum. The pseudo-cephalothorax, rostrum, palpi, and legs are vivid scarlet; the rest of the dorsal surface from behind the eyes to the anus reddish-brown with darker spots, the latter varying with and depending on the intestinal contents; a
broad longitudinal stripe of a rosy light-red occupies the middle of the dorsum, and three unequally placed transverse lines of the same colour run across the back. Palpi longer than the rostrum; the second joint the longest, the third and fourth joints very short; the fifth joint shorter than the second, obliquely truncate at the apical end, where it bears two long stiff setae, the inner seta being shorter than the outer one. Mandibles very long, broad at their base, narrowing gradually towards the end; chelae very small, their immovable tooth acute, falciform, the movable one broad, truncate at the end. Skin soft, showing under the microscope very fine and densely-set wrinkles. The dorsum bears several stiff setae arranged in two longitudinal rows. The point of the epistoma has a small brush of short hairs beneath, which latter, by a narrow median interstice, are divided into two. The hairs of the palpi and dorsum are only most finely fringed, those on the legs being quadrifid. Claws of the tarsi broad, curved; the false (third) claw with a short-haired brush.

This pretty *Bdella* lives amongst dead leaves in the hedges and gardens of the city of Guatemala.

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**Note.**—On the 10th of July, 1880, I found the larva of an Acarid adhering to one of the fore legs of a large Elateroid beetle, *Chalcolepidius*, sp., in the woods near Retalhuleu, and some days later a stripped-off skin of the same kind of larva on the bark of a tree.

This larva, which I have figured under the doubtful name of *Bdella*, sp. (Tab. III. figg. 3–3 d), is 0·5 millim. long, and reddish-yellow in colour, with an ovoid abdomen, which is attenuated towards the rostrum (thus forming a sort of collum, on which a stout rostrum is inserted); the shoulders a little prominent, rounded, and with a large black eye-like spot on each side near the margin; the dorsal surface of the soft abdomen beset with several transverse rows of short, quadrifid, somewhat clavate setæ, and the skin densely and finely wrinkled. The palpi four-jointed: the basal joint short, the second thick, the third narrow, cylindrical, the fourth bearing a falciform claw and a straight appendicula (the latter resembling that of the true Trombidiæ); and with a few pinnate hairs spread over the surface, more numerous hairs adorning the appendicula. Mandibles long, consisting of a large, broad, basal piece, which is attenuated rather suddenly into a long, narrow branch, the latter bearing on its top an extremely small tooth. Legs long, slender, with two curved claws and a pinnate false claw.

Prof. G. Canestrini and Prof. F. Fanzago give in their excellent treatise “Intorno agli Acari Italiani” (Atti Soc. Pad. v. 1877) the figure (tab. 4. fig. 1) and description (pp. 70 et seq.) of an Acarid larva, which bears a strong resemblance to the above-described larva from Retalhuleu, from which it differs, however, in the want of eyes and of a false claw. The learned authors are of opinion that their larva is that of *Rhyncholophus electoralis*, Koch, or of an allied form. The species from Retalhuleu has in common with *Rhyncholophus* only the short quadripinnate hairs of the back and
of the fourth joint of the palpi; it differs from the adult *Rhyncholophi* by the general shape of the body, the insertion of the palpi, the configuration of the mandibles and tarsi, and the finely wrinkled skin.

**Fam. EUPODIDÆ.**


**SCYPHIUS*.**


1. *Scyphius maniacus*, sp. n. (Tab. VI. figg. 2–2 d.)


Long. 0·75 millim.

**Hab. GUATEMALA, Retalhuleu (Stoll).**

Body oblong, rather acute towards the frontal end, rounded behind, convex, soft-skinned, semitransparent, whitish, smooth, with a few rows of stiff, minutely pinnate hairs on its back. Abdomen a little attenuated behind the rounded and not very prominent shoulders. Legs inserted on the sides of the body, the first pair longer, the second pair shorter, than the rest; epimera of pairs 1 and 2 separated by an interspace from those of pairs 3 and 4; joints cylindrical, except the sixth, the latter gradually attenuated towards the apical end, and bearing two curved claws and an erect brush-like false claw. Legs and palpi with several squarrose bristles. Palpi long, their last joint rounded at the end, and bearing several long, stiff setæ. Mandibles short, but visible from above; the fixed branch of the chela ending in a short curved tooth, which bears a short seta of about the same length at its base outside; the movable branch strongly curved, falciform, narrow, and touching the tooth of the inmovable branch only with its acute point; none of the branches bear any denticulations. Eyes wanting.

This species lives in the forests of the “tierra caliente” near Retalhuleu among the fallen leaves. It runs in a very quick but interrupted erratic manner, and is rather difficult to capture. The softness of its skin renders microscopical examination somewhat difficult.

* Preoccupied in Pincés (Risso, 1826).

**Biol. CENTR.-AMER., Arachn. Acar., March 1890.**
Fam. IXODIDÆ.


IXODES.

Ixodes, C. L. Koch, loc. cit. p. 231.

1. Ixodes boarum, sp. n. (Tab. XIII. figg. 1–1 e; and Tab. XIV. fig. 4, 2.)

♀ latet.


Long. secundum satietatem varians: 2-5 millim. in jejunis, 5 millim. in satiatis animalculis; lat. 3-5 millim.

Hab. Guatemala, Retalhuleu (Stoll).

Male unknown. Body of the female ovoid, depressed, hairless. The dorsal surface of the abdomen shows several linear furrows, arranged in two or three concentrical series which radiate from an imaginary centre in the occipital plate. The whole skin of the abdomen perforated by a multitude of extremely small punctiform dimples. Stigmatic plates very simply built, triangular, with rounded angles, the stigma forming a simple excentrical fissure. The occipital plate is small, comparatively broad, with obtuse angles, shining, of a uniform chestnut-brown colour, with some punctiform dimples, principally on the sides. No eyes visible. The frontal plate small, chestnut-brown, devoid of the two frontal grooves or foveae common to the females of Amblyomma. Rostrum small, short. Mandibles bearing six hooks on each side, only five of which are distinctly visible; the fourth is the broadest, the fifth the longest of all. The maxillary teeth are scaly, rounded. The palpi are rather short; the legs comparatively short and slender. The total length of the body varies according to the state of digestion; from 2-5 millim. in the empty specimens up to 5 millim. in the satiated ones. Breadth 3-5 millim.

I found about sixty individuals of this species, all of them females, adhering to the skin of a Boa imperator, near Retalhuleu. The rudimentary state of the genital orifice renders it possible that the specimens are not adult.
AMBLYOMMA.


1. Amblyomma mixtum. (Tab. XII. figg. 1–1 i, 2; 2–2 b, 2.)


Long. 4.5 millim.; lat. 3.5 millim.


Long. 4.5 millim., lat. 3.5 millim. in jejunis, ad long. 12 millim. et lat. 8 millim. in satiatis.

Hab. MEXICO (Koch); GUATEMALA, Retalhuleu, Antigua (Stoll); NICARAGUA, Chontales (Janson); COSTA RICA, Cache (Rogers).

♂. Body oval, much depressed, concave on its lower surface, testaceous, the dorsal surface with numerous punctiform black and testaceous dimples and several irregularly shaped, arcuate, narrow whitish stripes, which radiate from the centre of the dorsum and are sometimes interrupted so as to form a mere series of spots; a triangular area behind the anterior margin of the collar is comparatively free from these spots. On each side-margin and parallel to it there runs a narrow longitudinal stripe, which

p*2
begins near the white eyes and ends in about the middle of the lateral margin. In the hinder part of the body the intestines shine through the semipellucid skin in the form of blackish spots and stripes. On the interstices between the furrows of the posterior margin there occur alternating pairs of black and white linear stripes. The arrangement of the white colouring is subject to individual variation. Colour and shape of the frontal plate, of the rostrum, palpi, and legs, similar to that of the female, except the two frontal dimples, which only occur in the female and are wanting in the male. The genital plate bears a transverse narrow fissure. The anal plate bears two setæ on each side of its posterior margin.

♀. Body oval, in empty specimens much depressed, in the satiated ones globose. Occipital plate triangular, almost reaching the centre of the dorsum, shining, testaceous, with dark brown side margins. From the posterior angle, which is yellowish-white, there proceeds a ramified branch of the same colour towards the anterior margin of each side: these branches vary much in the different specimens; in some they are broad and continuous, in others they are narrow and tend to resolve themselves into several spots. The abdomen is dark brown, opaque, lighter at its margin, irregularly dimpled and furrowed, and bears short, thinly set whitish hairs. In transparent light under the microscope the ramifications of the intestines are visible in the form of blackish arcuate stripes. In the specimens which are filled with blood the abdomen assumes during life a uniform dark purple hue. The stigmatic plate in both sexes is triangular, its fissure claviform; the stigma proper presents itself as an arcuate small hole in a dark chitinized lamina. The genital plate is triangular, with a narrow transverse fissure, the anterior margin of which is finely denticulated. The anal valvula of each side shows two setæ on its anterior and three on its posterior end. The front plate bears two round dimples. The eyes are white. The palpi are compressed, similar in colour to the body; they bear at the top of the second and the base of the third joint a small brown spot, and are beset with several short hairs; the fourth joint, which is very small, is inserted centrally at the top of the third one. The rostrum is of a light transparent brown, yellowish at its extremity. The mandibles bear five hooks arranged on two branches, the first bearing the first and second hooks, the second bearing the third, fourth, and fifth hooks; the second hook is very short and forms a sort of small appendage to the first one. The maxillary teeth are conoid, obliquely erect, somewhat distant from each other, amber-yellow. The legs are light brown, whitish at the apex of the joints; the first pair have their last joint irregularly denticulate at its apex, and the other pairs bear two teeth at the apex of the fifth joint.

This species is the most common of all the Ixodidæ of Central America, and generally known by the name of "garzapata," which is a corruption of "agarrapata" (clasping something with the legs). I have never found the male in a parasitic state.

* They have been drawn by mistake in fig. 2 of Tab. XII.
only free on grass and bushes in the "tierra caliente" and "tierra fria" of Guatemala (Retalhuleu, Guatemala city). The female, which abounds in the woods and savanas on grass and bushes, is occasionally rubbed off by horses, cattle, or dogs, and even by man. It adheres tenaciously to the skin, fixing itself by perforating the cutis with its sucking-apparatus; and remains, when undisturbed, for several days, till filled with blood, and then probably falls off spontaneously by its own weight. If forcibly removed, the sucking-apparatus breaks off and remains in the wound, causing a disagreeable and sometimes painful inflammation for a considerable time, but I never saw any serious consequences result from it. Even in its juvenile state the garrapata is of parasitic habits. The young, which are distinguished by the inhabitants of Guatemala by the name of "mostacilla" (derived from "mostaza," mustard), hang to the grass in clusters of thousands, especially during the dry season; and by their creeping on the bare skin and frequent biting they form one of the greatest plagues to the European traveller, who is sometimes kept awake for hours during the night by them. The males I have heard spoken of as "conchuda." The female has been collected by Mr. Janson in Nicaragua, by Mr. Rogers in Costa Rica, and by myself in many places of the "tierra caliente" and "tierra fria" of Western Guatemala (Retalhuleu, Escuintla, Antigua, Guatemala city).

Remarks. Though I have not seen the types of A. mixtum, which Koch describes as from Mexico, I cannot doubt that the above described Amblyomma really belongs to that species. As Koch describes and figures both sexes, his must therefore have been a common species; and the above described is the most common of all Ixodidae in Central America, and probably also in Southern Mexico.

2. Amblyomma foreli, sp. n. (Tab. XII. figg. 3–3 b; and Tab. XIV. figg. 3, 3 a–3 d, ?.)
♂ latet.

Long. (in satiato) corporis 20 millim.; rostri 1 millim., scuti occipitales 2-5 millim.; lat. corporis 11 millim., scuti occipitales 2-25 millim.

Hab. GUATEMALA, Retalhuleu (Stoll).
Male unknown. Body of the female ovoid, the skin of the abdomen greyish-brown, marbled with small dark spots and striae. Occipital plate triangular with rounded angles, on its dorsal surface with black, comparatively large dimples. The general colour of the occipital plate is shining black, with a large amber-yellow spot on its posterior angle, which continues towards the anterior margin as a broad chestnut-brown stripe. On the humeral margin of the scutum the punctiform dimples are wanting. Frontal plate shining, black, with a few punctiform dimples and two oblong frontal holes, truncate behind, angulate in front. Mandibles black at their base, becoming yellowish towards the apex, bearing five hooks on each side, which are arranged two and three on two branches. Palpi shining, dark brown, bearing a few short bristles, abruptly depressed or almost concave on their inner surface, convex externally, the fourth joint inserted excentrically on the third one. Legs dark brown, with some bristles. Stigmatic plate triangular, with rounded angles and a claviform stigmatic fissure. Stigma proper arcuate, with swollen margins.

I accidentally found one specimen of this species among a lot of *A. mixtum* collected at Retalhuleu. I dedicate it to my friend Prof. A. Forel, the well-known myrmecologist.

3. *Amblyomma crassipunctatum*, sp. n.  (Tab. XIV. figg. 1, 1 a–1 h, ♂)


Long. corp. 7.5 millim., scuti frontalis cum rostro 2 millim.; lat. 5 millim.
♀ latet.

*Hab. NICARAGUA, Chontales (Janson).*

Body of the male oval, depressed, dark reddish-brown, with many deeply impressed, punctiform dimples, between which are a few callous, smooth, irregularly distributed spots. A comparatively large rhomboid whitish spot adorns the shoulder-region of each side, and on the 3rd, 5th, 7th, and 9th interstices between the furrows of the posterior margin there is a small whitish spot. A few irregular spots of the same colour are seen on the side margin. The frontal plate is flat, shining, with some oblique furrows and impressed dimples; a few whitish stripes interrupt the light chestnut-brown
colour of the plate. The rostrum and palpi are light chestnut-brown; the fourth joint of the palpi is centrally inserted. The mandibular hooks, three in number, are of a shining amber-yellow at the apex; the second hook of the first branch is bidentate. The maxillary teeth are transparent, uniformly white, simple, scaly, moderately erect. The stigmatic plate is small, its shape between triangular and obliquely semilunar; the stigmatic fissure short, claviform, the stigma proper small and arcuate. Each of the anal valvulae bears five bristles. The genital fissure, which is comparatively large, lies in a polygonal cavity and is enclosed by a sort of swollen lip. Legs reddish-brown, whitish at the apex of the joints.

Female unknown.

The figures and description are taken from a dried specimen obtained in Nicaragua by Mr. Janson.

4. Amblyomma sabanæ, sp. n. (Tab. XIV. figg. 2, 2 a–2 i, ?.)

δ latet.


Long. corp. 7 millim.; scuti occipitales 2 millim.; lat. corp. 5 millim.

Hab. Guatemala, Retalhuleu (Stoll).

Male unknown. Body of the female oval, depressed. Occipital plate shining, punctate, brownish-black, with an irregular whitish stripe on the shoulder-margin, which almost disappears after desiccation. Frontal plate brownish, the two frontal holes deep and oblong. Abdomen not shining, rather coarsely punctate, with some broad longitudinal furrows on its upper surface. Rostrum and palpi brown, lighter towards the apex; the fourth joint of the palpi centrally inserted on the third one, which has its apex excavated. Five mandibular hooks arranged on two branches; the second hook of the first branch bidentate, the first one of the second branch very short and rudimentary. Maxillary teeth acute, with an amber-yellow longitudinal swelling on the middle, their margin double-bordered. The stigmatic plate is triangular with rounded angles; the stigmatic fissure irregularly claviform, comparatively broad, the stigma proper moderately arcuate. Each anal valvula bears five bristles. The posterior margin of the genital orifice is straight, transverse, its side margin convex, arcuate; a
series of short linear swellings between the ripples of the integument of the anterior margin. Legs light brown. The coxae bear two broad, rounded teeth.

I found two females of this species attached to the throat and tail of a small terrapin, known to the natives by the name of "la Sabanera." The figures and description are taken from specimens preserved in alcohol.

**Fam. ORIBATIDÆ.**


**Subfam. PTERÓGASTERINÆ.**

[Michael, British Oribatidæ, pp. 64 & 202 (1884).]

**ORIBATA.**


1. *Oribata centro-americana*, sp. n. (Tab. XV. figg. 1, 1 a–1 f.)


Long. corp. 0·9 millim.; lat. corp. 0·8 millim.

*Hab.* BRITISH HONDURAS, R. Hondo, R. Sarstoon, Belize (Blancaneaux); GUATEMALA, Antigua, Guatemala city (Stoll); PANAMA, Volcan de Chiriqui 2500 to 4000 feet (Champion).

Body globose, of a short and almost circular shape, broad and rounded behind; colour black, the legs and edges of the pteromorphae brown; texture polished, shining; without any hairs or minute sculpture on the dorsal surface. Cephalothorax comparatively broad; rostrum simple, broadly pointed; lamellæ small and narrow, short, ending in a short acute point; from the anterior margin of the lamellæ there project two comparatively short bristles on each side. Tectopedia wanting. Pseudostigmata short, difficult to be seen from above, projecting from the angle between the basis of
the cephalothorax and the anterior insertion of the pteromorphe. Pseudostigmatic organs moderately large, slightly increasing in size towards the ends, a little recurved on the notogaster. No interlamellar hairs conspicuous. Coxæ and femora of the two posterior pairs of legs rather flattened. Notogaster not separated from the dorso-vertex, entirely hairless. Pteromorphe middle-sized, flexible, semi-transparent, and light-coloured; projecting obliquely forward, and having rounded anterior ends, when seen from the side (from the dorsal aspect their anterior ends seem rather pointed). Genital plates widely separated from the anal plates, occupying a sort of pentagonal area, whilst the anal area is rather circular. Mandibles bearing four blunt teeth on each branch of the chelæ. Anterior margin of the maxilla showing a deep longitudinal fissure near the outer edge.

This species seems to be common and widely distributed throughout Central America. I have found specimens of it in Antigua and in Guatemala city, under stones and on the moist walls of the house-wells (pilas). It has also been collected in British Honduras by M. Blancaneaux, and on the Volcan de Chiriqui by Mr. Champion. One of the dried specimens from British Honduras which I dissected contained about twenty oval eggs, of 0.3 millim. length.

2. Oribata rugifrons, sp. n. (Tab. XV. figg. 2, 2 a–2 d.)

Hab. British Honduras, Belize (Blancaneaux); Guatemala, Retailhuleu (Stoll).

Body ovoid, convex, rounded behind, its anterior end somewhat blunt; black, shining, but not polished, without hairs on its dorsal surface, this latter showing a minute sculpture consisting of closely placed, extremely fine, longitudinal wrinkles, which are more distinct on the cephalothorax than on the notogaster. A transverse furrow separates the notogaster from the cephalothorax, which is very simply built, conical, ending in a somewhat blunt point. Hood of the rostrum forming but one piece with the cephalothorax. Lamellæ wanting. Pseudostigmata apparently hidden, invisible from above; pseudostigmatic organs in the dried specimens of moderate size, setiform, increasing

towards the end, slightly recurved on the notogaster. Interlamellar hairs and tectopedia apparently wanting. Legs brown, bearing three claws and some bristles. Pteromorphæ long, rather narrow, slightly coloured, brown, semitransparent, their anterior end protracted forward so as to nearly reach the top of the rostrum, rounded, the posterior end somewhat pointed; they are very flexible, and when closed completely hide the legs, the whole body then assuming the shape of a small black seed. The minute texture of the pteromorphæ consists of extremely fine wrinkles, which radiate from their point of insertion. The sides of the anterior part of the abdomen are slightly excavated for the reception of the pteromorphæ. Anal plates larger than the genital plates, occupying a somewhat pentagonal area. Genital plates semilunar. Mandibles short, thick; the fixed branch bears four, the flexible branch five, short blunt teeth. Second joint of the palpi thick; the fifth joint bearing on its middle a claw-like, pointed, slightly curved tooth.

Examples of this species were captured by me in the forests near Retalhuleu, where it lives on dead wood in damp places during the rainy season, in company with Hoplophora retalteca.

Note.—O. rugifrons being the only true Oribata observed by myself in the "tierra caliente" of Retalhuleu, it seems possible that the nymphal form of this genus delineated by me on Tab. XV., figg. 3, 3 a–d, belongs to this species. Clusters of hundreds of individuals of these were found crawling on the underside of a piece of dead wood in a cacao-plantation near Retalhuleu on the 3rd of July, 1880. They bear a marked resemblance to those nymphal forms upon which Koch founded his genus Murcia, especially to his M. trimaculata (C. L. Koch, Deutschl. Crust., Myr. und Ins. Heft iii. p. 136. n. 21).

The following are the notes which I then made on the living animal:—

Body oblong, arched, broadly rounded behind, rather diminishing in size towards the somewhat blunt anterior end. Cephalothorax distinctly separated from the notogaster by a deep furrow, attenuated at its base, conical, large, triangular; palpi projecting on the sides of the apex when seen from above. General colour greyish-white, the dark intestines shining through the smooth and transparent skin. In the angles of the abdomen on each side a globose, yellow, shining corpuscle. The dorsal surface bearing a few long pinnate bristles. On the legs the hairs more numerous, also pinnate, but shorter. First pair of legs the longest, the first and fourth pairs longer than the second and third. Tarsi with one claw only. Mandibles short, large, the fixed branch with four, the flexible branch with three teeth. Maxillæ of each side bearing four differently-sized teeth. The pseudostigmata looking like black eye-like spots. Two long bristles projecting on each side in front of the pseudostigmata. Long. 0·5 millim.
HOPLOPHORA.—NICOLETIella.

Subfam. APTEROgASTerinæ.

[Michael, British Oribatidæ, i. p. 64 (1884).]

HOPLOPHORA.

[C. L. Koch, Uebers. d. Arachnidensyst. Heft iii. p. 116 (1842).]

1. Hoplophora retalteca, sp. n. (Tab. XV. figg. 4, 4 a–4 f.)
Long. corp. 1 millim.

Hab. GUATEMALA, Retalhuleu (Stoll).

Body ovoid, arched, shining, without any hairs on its dorsal surface, reddish-brown. Cephalothorax conical, broadly angular towards its anterior ends, the side margins somewhat rounded. Sides of the notogaster behind the cephalothorax slightly excavated. Mandibles large, with four teeth on each branch of the chelæ; second tooth out of the row on the blade of the chela. Two longitudinal short fissures divide the maxilla into three broad teeth. Legs short; tarsus bearing three claws, two of which are stronger than the other.

Found during the rainy season on dead wood in damp places in the forests near Retalhuleu.

Note.—I reproduce the drawing and description of the tarsus, as I made them when in Retalhuleu. But still I do not feel quite sure about the correctness of what I saw eleven years ago, as the tarsus of the European Hoplophora nitens bears only one claw. Having no preserved specimens of H. retalteca at my disposal at the present time I cannot decide the question.

Fam. NICOLETIELLIDÆ.

NICOLETIella.

Nicoletia, G. Canestrini & F. Fanzago, Intorno agli Acari Italiani, p. 52 (1877).
Nicoletiella, R. Canestrini, Osserv. sulla Nicoletiella cornuta, p. 6 (1882).

1. Nicoletiella neotropica, sp. n. (Tab. XVI. figg. 1, 1 a–1 c.)
Corpus oblongo-ovatum, convexum, antice attenuatum, margine anteriore bicornuto, colore sanguineo. Superficies dorsalis setis sparsis induta. Dorsis cuticula foveolis microscopicis rotundis vel hexagonis, quæ interstitiis transverse striolatis separata sunt, regulariter et dense punctulata. Pedes antici ceteris longiores atque crassiores, ceteri graciles; pedes postici secundis atque tertii paullulum longiores. Tarsi primi

P* 2
et secundi paris unguibus duobus, tertii et quarti paris unguibus tribus armati. Tubercula lateralia valde conspiciua, oblonga. Mandibula chelata, crasse, in margine externo sub insertione brachii fixi chelarum dentibus sex brevibus regularibus ornatae. Chelarum brachium fixum curvum, acutum, dente valde ante apicem armatum; brachium valde curvum, in medio serrulatum.

Long. corp. 0·5 millim.

Hab. GUATEMALA, Retailhuleu (Stoll).

Body oblong, convex above, slightly diminishing in size towards the anterior margin, which bears two acute cornicles; blood-red, the legs and cornicles slightly coloured; a few short bristles on the dorsal surface, which shows a minute texture consisting of thickly-set round or hexagonal grooves, separated by transversely striated interstices; on each side between the second and third pairs of legs there projects an oblong tubercle. Anterior pair of legs longer and thicker than the others, which are rather slender; hind legs a little longer than the second and third pairs. The tarsi of the two anterior pairs of legs bearing two, those of the third and fourth pairs three claws. Mandibles short, thick; the fixed branch of the chelae slightly curved, pointed, bearing a strong tooth near its apical end; the movable branch strongly curved, its inner edge serrulate from the middle to the base; under the base of the fixed branch the body of the mandible shows a row of six short regular teeth.

Found on one occasion only among fallen leaves in a forest near Retailhuleu.

Fam. GAMASIDÆ.

[P. Mégnin, Monogr. de la famille des Gamasides, in Journ. de l’anat. et de la physiologie (1876).]

Subfam. UROPODINÆ.

UROPODA.


1. Uropoda echinata, sp. n. (Tab. XVI. figg. 2, 2 a–2 e.)


Long. 0·75 millim.

Hab. GUATEMALA, Antigua (Stoll).

Body almost globular, a little longer than broad; the dorsal and ventral plates chi
UROPODA.

2. Uropoda inæquipunctata, sp. n. (Tab. XVI. figg. 3, 3 a–3 d.)

Corpus valde depressum, oblonge ovatum, antice in apicem brevem protractum, postice late rotundatum, nitidum, colore cocineo. Dorsum microscopio inspicienti foveolos punctiformes sparsas ostendit, inter quas puncta minora numerosa, marginem versus sese accumulantia sita sunt. Pedes breves, longitudine fere aequales, tarsi primi paras unguibus carentes. Mandibulae longae, graciles; chelae graciles, parvae, earum brachia irregulariter atque subtiliter denticulata.

Long. 0·5 millim.

Hab. GUATEMALA, Retalhueu (Stoll).

Body flat, oblong, its anterior border forming a short acute angle, its posterior border broadly rounded, shining, scarlet-red; the dorsal surface shows several punctiform grooves and the space between them is very finely punctured by numerous microscopic points, which are more numerous near the borders. Legs short, almost equal in length; anterior tarsi without claws, the tarsi of the remaining legs with some thorn-like spines. Mandibles long and slender, with small chelæ, the branches of which are irregularly denticulated.

Found at Retalhueu as a parasite on a coprophagous beetle (Pinotus sp.) called “ronron” by the inhabitants.

3. Uropoda discus, sp. n. (Tab. XVII. figg. 4, 4 a–4 c.)

Corpus planum, fere orbiculare, antice leviter protractum, brunneum, nitidum. Palpi breves, in animalculo sese moventi marginem anteriorem paululam superantes, eorum articulus quartus tertio longior, ad apicem setis nec non areis verrucosis, granulatis, circumscriptis nonnullis ornatus. Pedum per primum breve, antenniforme, ungulibus carens, ejus articulus secundus atque tertius dentibus obtusis brevibus irregulariter serratis, articulus quintus setulas numerosas armatus. Mandibulae longae, tenere, translucide albidae; chelæ corneo-flavæ, parvae, subtiliter denticulatae.

Long. 0·3 millim.

Hab. GUATEMALA, Retalhueu (Stoll).

Body flat, almost orbicular, its anterior margin slightly protracted, but round. Colour of the body, palpi, and legs brownish-red, shining; mandibles white, transparent, their chelæ yellowish. Palpi rather short, their last joint showing several granulated
spots and some bristles. Mandibles long and slender, the branches of the chelae apparently deeply denticulated. Anterior pair of legs rather short, without claws, their second and third joints irregularly denticulated; the posterior pair of legs longer than the others.

I found one example of this species in a decayed chichique-fruit in the woods near Retalhuleu in June 1880. It is nearly allied to the European U. cassidea, Herm.

4. **Uropoda centro-americana**, sp. n. (Tab. XVII. figg. 1, 1 a–f; 2, 2 a, 2 b, nymph.)


Long. 1 millim.; lat. 0·6 millim.

**Hab. NICARAGUA, Chontales (Janson).**

Body (of the young female) depressed, oblong, its anterior margin forming a somewhat obtuse angle; dorsal surface even, marked with numerous grooves, out of each of which a short bristle arises; the colour, in dry specimens, a clear reddish-brown, not very shining. Legs rather short, all of them bearing claws: on the tarsi of the first pair the claws are fixed on a sort of slender petiole and surrounded by numerous long hairs, one of which is very much longer than the others; the tarsi of the second, third, and fourth pairs bear short bristles and two incrassated spines at the base of the petiulus of the claws. Palpi short, bearing numerous long bristles on their last joint; on the inner side of their third joint there is a long, projecting, pinnate hair. Mandibles slender, their chelae small, blunt at the top, bearing on the inner edges of the brachia four or five obtuse teeth.

(N.B.—Adhering to the posterior abdominal segments of a Guatemalan specimen of the Coleopterous genus *Atractocerus* I found numerous nymphs of a *Uropoda* (figg. 2, 2 a, 2 b) which I am inclined to identify with the above-described *U. centro-americana*, as they have most of the characters in common, except some which may be the result of the differences of the respective stages of development. These differences are as follows:—

Body flat, oblong, not so distinctly angular on its anterior margin, yellowish, transparent, the hairs on the dorsal plate apparently a little longer and less numerous; the incrassated spines of the legs (which in the adult are placed at the base of the claw) attached to the side of the tarsus, one of them on the false joint and the other on the tarsus proper. Length 0·4, breadth 0·25 millim.

Clusters of these nymphal forms attach themselves by viscous threads to the skin of
their host, the threads being strong enough to keep them from falling off, even when dried up or preserved in spirit.

5. Uropoda piriformis, sp. n. (Tab. XVII. figg. 3–3 d.)
Long. 1–2 millim.; lat. max. 0½ millim.

_Hab._ Mexico, Jalapa (_Höge_).

Body longer than broad, somewhat piriform, a little convex on the back, naked, except for a few short scattered hairs on the margin; dorsal and ventral plates rather coarsely punctured. Palpi simple; one strong bristle on the inner side of the basal joint. Anterior margin of the epistome lobed; two strong bristles on the ventral surface of the exterior lobes.

One specimen.

Subfam. _GAMASINÆ_.

MEGISTHANUS.


1. Megisthanus gigantodes, sp. n. (Tab. XVIII. figg. 1–1 d, Ψ; 2–2 q, θ.)
_♂_. Corpus longius quam latius, inverse subovatum, antice attenuatum, ita ut subpiriforme appareat, supra modice convexum, nitidum, nudum exceptis pilis paucis sparsis ad marginem cephalothoracis anteriorem in utroque latere sitis, suberecis, nec non setis longis sex vel septem in utroque latere marginis posterioris in seriem oblique dispositis, æquidistantibus. Color ferrugineo-fuscus, in nonnullis obscurior, in alis, præcipue in junioribus, clarior. Scutum dorsale in lateribus et postice limbo albidó angusto cinctum; texturam microscopicae e areolis polygonis confectam praebet, inter quas foveola rariores impressae sunt. Latitudo maxima post medium corporis inventa. Margo integer, subcompressus, postice latum rotundatum, antice truncatum. Venter (in desiccatis et in alchoholo preservatis) in medio convexus, ad latera declivis, levis; ejus limbus angustissimus, albicans. Scutum sternale angustum, sat longum, laxe, ad maximam partem ex rufo albicans, marginé anteriore truncato, posteriore rotundato, lateribus ob coxarum insertionem sinuatis. In ejus parte anteriore inter coxas secundi paris pedum orificium genitale parvum, circulare situm est; ad marginem posteriorum in utroque latere foveam vallo albidó lato circumdata videb, ex qua spinula fortis nascitur. Scutum anale a sternali interstitio albidó angustissimo separatum, obscure ferrugineo-fuscum, marginé anteriore excavato, ita ut marginem posteriorum seuti sternalis recipiat, marginibus lateralisibus disgregentibus, rotundatis, marginem posteriorem corporis apicem analēm attingens; orificium anale parvum, oblonge ovatum, inter seuti medium atque marginem posticum situm. Pars anterior et latera seuti sternalis nec non scutum anale et seuta lateralis texturam microscopicae e areolis anastomosantibus confectam praebent. Scutum laterale utrisque lateris integrum, postice post coxas quarti pedum paris in angulum prope marginem situm apice rotundatum desinens, a seuti analis interstitio albidó, angusto, marginem versus sese dilatanti separatum. Spiraeulum facilime distinguendum, juxta coxam quartam externe situm, oblongum, marginem anteriorem corporis juxta coxam secundi paris trabecula fortis, elevata attingens. Pedum par primum gracile, unguibus carens, antenniforme, longum, setis sparsis, quæ ad tarsi apicem magis numerosae apparent, munitum. Secundum et tertium pedum paria fortia, fusiformia, inermia, setis solum munita, quæ in

Long. corp. cum epistom. 3:5 millim., sine epistom. 3 millim.; lat. max. 2-2:25 millim. 


Long. cum epistom. 2-5 millim.; lat. max. 1-25 millim. 

Hab. Guatemala, Aceituno, Guatemala city, Zapote (Champion), Retalhuleu (Stoll). In regione “Cholhultz,” hanc speciem in coleoptero-pectinicorni “Proculo goryi” denominato parasitam inveni. 

♂. Body longer than broad, rounded behind, truncate at its anterior margin, much depressed, smooth and shining; a few hairs are placed near the anterior margin, and a row of six or seven obliquely inserted long bristles adorn the hind margin on each side; colour light reddish-brown, in some individuals darker than in others; the dorsal plate is separated from the ventral pieces by a whitish border on its side- and hind-margins, and shows a minute sculpture consisting of small, irregularly polygonal areas with a few impressed points between them; ventral surface convex in the middle, depressed at the sides, smooth, its border whitish and very narrow. Sternal plate narrow; rather long, smooth; its anterior margin truncate, its hind margin rounded. Genital orifice situated between the coxae of the 2nd and 3rd pairs of legs, small, circular. The sternal plate has two grooves at the hind margin, one on each side, out
MEGISTHANUS.

of each of which a strong hair arises; the grooves are encircled by an apparently elevated broad whitish border, the border showing a microscopical granulation.

These characters are peculiar to the male sex of the genus *Megisthanus*, and are wanting in the female; the colour of the sternal plate itself is much lighter than that of the anal plate, and it is somewhat irregularly distributed—darker on the anterior and lateral parts, lighter on the middle; the anal orifice is situated in the middle of the anal plate. The side-plates extend beyond the hind coxae, forming a rounded angle at their end. The anterior legs are antenniform, long, and without claws; at the top of the tarsi there are some densely-set tactile hairs. The second and third pairs of legs are strong, somewhat fusiform, bearing on the back of the femora some spine-like hairs. The posterior femora have on the back an equidistant row of four spine-like hairs and on their lower surface three strong, short, blunt teeth. The remaining joints of the legs are irregularly set with hairs. The epistome forms a large triangular hood, which is convex above and ends in a short acute angle: during life this piece can be moved upwards and laterally; it hides the oral parts but imperfectly, as it is surpassed in length by the palpi and, sometimes, by the upper part of the mandibles. The palpi are long and simple, sparingly set with hairs, which are more numerous at the top of the fourth and fifth joints. The margin of the hypostome bears a blunt tooth on each side, and its middle projects into a transparent quadrilobate tongue-like piece. The mandibles are strong, their chelae rather narrow, bearing numerous irregular teeth on the inner edge; on the inner surface of the fixed branch of the chela a transparent narrow brush projects a little over the top of the mandible; the movable branch seems to be enveloped at the top in a small, transparent, irregularly-folded membrane, the border of which is serrulatated; on the lateral surface of the movable branch there project three transparent appendages, each of which bears some finger-like ramifications, and at the base there is a transparent cluster of small spinules.

♀. Body ovate, its anterior margin truncate, slightly convex on the dorsum; dorsal plate but moderately shining, rather coarsely punctured, a short semi-erect bristle arising from each puncture; colour reddish-brown, the border of the dorsum whitish. On each side of the dorsal plate, along its lateral margin, a row of long bristles is inserted. The microscopical texture is similar to that of the ventral pieces and hood of the male; it consists of a network of fine anastomosing furrows, which leave long, narrow, irregular areas between them. Ventral surface convex in the middle, depressed and concave at the sides. The whitish interstice between the sternal and lateral plates is narrow, that between the sternal and anal plates being broader. The genital orifice, which is comparatively large and pentagonal, lies between the 2nd and 3rd pairs of coxae. The anterior margin of the anal plate is straight, its side-margins being rounded; the anal orifice is situated in the middle of the plate. The lateral plates project into an obtuse angle behind the hind coxae. Epistome and palpi as in the male. The hypostome bears no lateral tooth; the tongue-like piece is formed as in

the male. The movable branch of the chelae has fewer teeth than in the male; but the fixed branch and appendages are similarly formed.

This is the largest Gamasid known as yet from Central America. In the Cholhuitz district near Retalhuleu I found it parasitical upon a very large pectinicorn-beetle, *Proculus goryi*, Guér.; but it cannot be confined to this species only, as the genus *Proculus* is not known to occur in the localities where Mr. Champion obtained his specimens of *M. gigantodes*. It is perhaps parasitic on other Passalidæ.

2. **Megisthanus armiger.** (Tab. XIX. figg. 1, 1 a–e, ♂.)


**Hab.** MEXICO, Jalapa (Höhge).—PARAGUAY, Río Apa.

Among the dried specimens of Gamasidæ received from Messrs. Godman and Salvin there is one male *Megisthanus*, collected by Herr Höge at Jalapa, which I believe to belong to the above-named species, as it coincides with the description in all its essential characters, as well as in the measurements, though it differs from it in some minor details.

The differences are as follows:—

**Specimen (♂) from Jalapa (Mexico).**

*Scutum dorsale* superficiei pilis brevibus e foveolis prorumpentibus nec non punctulis impressis ornata. In dorsi medio area oblonge triangularis sulculo lineari circumscripta adest.

**Ante scutum sternale scutulum proterneale, parvum, transversum, medio longitudinaliter partitum situm est.**

*Scutum sternale postice rotundatum, anterius excavatum. Scutum ventrale parvum (transverso quadrilatero) discretum.*

*Margo metapodiorum internus excavatus.*

*Scuta ventralia omnia setulis brevibus vestita.*

*Femora tertii parvis inferne calcaribus tribus fere obsoletis, quarti parvis calcaribus quatuor brevibus obtusius acuta.*

*Corniculi labiales curvi.*

*Trochanter secundi parvis inermis.*

*Cuticula in articulis quarto et quinto secundi, tertii et quarti pedum parvis ante apicem in dentem squamiformem subitus sublevata.*

*Articulus palporum secundus dente brevi ante apicem subtus armatus.*

**Specimen (♂) from Río Apa (Paraguay), as described by Mr. Berlese.**

*Scutum dorsuale et margines pilis curtilis vestita.*

*(Nothing more mentioned.)*

*(Not mentioned.)*

*...... rotundatum, in medio tamen sinuum, anterius truncatum. Scutum ventrale ...... parum ab anali (triangulari, vertice infero) discretum.*

*(Straight in Berlese's drawing.)*

*Metapodia et scutum ventrale setis vestita, cetera nuda.*

*Femora tertii et quarti parvis inferne calcaribus tribus validis acuta.*

*Corniculi labiales recti.*

*Trochanter secundi parvis superne inermis.*

*(Not mentioned.)*

*(Not mentioned.)*
1. *Cælanopsis uropodoides*, sp. n. (Tab. XVI. figg. 4–4 d, and Tab. XIX. figg. 3, 3 a, b, ♂.)

♂ latet.


Long. 0·75 millim.; lat. 0·50 millim.

*Hab. British Honduras, R. Hondo (Blancaneaux).*

Male unknown. Body of the female ovate, depressed, moderately shining, bearing some short suberect hairs on all parts and showing a microscopic texture, consisting of a network of very fine irregular anastomosing furrows, which leave long irregular spaces between them, each space having a series of impressed points. The ventral plate is large and acute behind, and does not reach the end of the body. Anal orifice small, oblong, situated in the posterior angle of the ventral plate. The space between the two rows of coxae rather narrow. The genital orifice (called "epignynum" by Mr. Berlese) is situated in the anterior portion of the ventral plate; it is large, somewhat pentagonal in shape, broad at its anterior margin, rounded behind. The sternal plate is hexagonal, excavate at its anterior margin, the lateral margin forming a rounded angle. The lateral pieces are long and narrow, separated from the ventral piece by a...
narrow interspace; at the end of the body there is a small triangular space between them. The spiracle is small, distinctly visible, and situated outside the hind coxae. The legs are without spines or teeth, and bear only some hairs and bristles, which at the top of the first pair of tarsi (and on the palpi) are long and more thickly set than on the other joints. The epistome is triangular and protrudes from under the anterior margin of the dorsal plate as an acute point; it imperfectly covers the mandibles, the branches of which are irregularly denticulated.

Several specimens of this species, which is closely allied to the South-American *C. subincisa*, Berlese, were collected at Rio Hondo by M. Blancaneaux.

2. *Celaneopsis megisthanoides*, sp. n. (Tab. XIX. fig. 4, and Tab. XX. figg. 1, 1 a, b, ♀.)


Long. 1-25 millim.; lat. 0-75 millim.

_Hab._ Panama, Bugaba (Champion).

Male unknown. Body of the female ovate, depressed, somewhat acuminated behind, the lateral margin in the region of the shoulders somewhat sinuated; anterior border of the dorsal plate truncate, bearing a strong bristle on each side over the basis of the epistome; the lateral and hind margins of the dorsal plate show a narrow whitish border; the dorsal surface bears some comparatively long but thinly-set hairs. The sternal piece is small, its anterior margin truncate, the lateral and hind margins sinuated; it occupies the space between the first and second pairs of coxae. The ventral plate is large and almost reaches the hind margin of the body. The vulva is situated in the anterior portion of the ventral piece; it forms a sort of bifid fissure. The fore legs are long and slender, the other legs shorter and thicker; all of them are without spines or teeth, except the second pair, which bear a small curved tooth at their top, and the femora of the hind pair, which underneath bear a row of three somewhat blunt teeth; between the base of the hind femora and the first of these teeth there is a
CELENOPSIS.—PACHYELAPS.

strong bristle. The labial horns are long and slightly curved, in the shape of the letter $S$ reversed; between their bases and the hypostome there is another process, the top of which forms an acutely-pointed transparent folioli or spatula; the hypostome ends in a long and narrow tongue-like process.

Two specimens.

PACHYELAPS.


1. Pachyelaps hæros.


Var. mexicanus. (Tab. XIX. figg. 2, 2 a–e.)


♀. Statura et colore mari; a mare præcipe differt pedum pari secundo ceteris haurdi crassiore, inermi, nec non quarto pari calcaribus carente, inermi.

Long. 2 mill.; lat. 1.5 mill.

Hab. Mexico, San Andres Tuxtlia (Sallé).

Body of the male broadly ovate, slightly convex, its anterior border forming a short acute angle; colour of the hard plates, the rostrum, and legs light reddish-brown, the connecting membranes whitish; the dorsal plate almost hairless, bearing only a few bristles on its anterior and lateral borders; the bristles are longer and more thickly set on the whitish membrane which connects the dorsal plate to the ventral pieces; the dorsal plate shows a minute reticulation, consisting of a network of small polygonal areas; almost on the middle of the dorsal surface there are two slightly impressed grooves. The first pair of legs are slender, their joints almost cylindrical, bearing some
hairs, but without spines or teeth. The second pair of legs are very thick, the femur especially, the latter bearing a strong, straight, slightly denticulated spine on the middle of its under surface; the genu and tibia each bear a small tubercle, and the tarsus is armed with a broad laminar tooth at some distance from the tip. The third pair of legs are comparatively slender, without spurs, except a short one on the upperside of the trochanter at the tip. The fourth pair of legs are longer than the third, their trochanters bearing two teeth on the upper surface at the apex and a short tubercle below; the femora bear underneath a tooth at their base and one at their apex; the fourth joint has a blunt tooth and a short spine at its tip. The sternal and ventral plates form but one piece of an irregular shape, which protrudes but little behind the fourth pair of coxae and ends at some distance from the anal plate; this piece has its side-margins excavated for the reception of the coxae, its posterior portion being widened laterally and truncate behind; the anal piece is small, triangular; the lateral pieces are large and bear the distinctly visible spiracle; the metapodial piece is small, of a triangular or rather oviform shape. The palpi are unarmed, except their first joint, which bears a strong spur on the inner side. The labial horns are distinctly two-jointed, and have a tongue-like process between them. The chela bear a few strongly-marked teeth at their edges; from the centre of the movable branch a long process issues, the end of which is rolled up somewhat spirally.

The female differs from the male in the following characters:—All the legs are slender and, with the exception of the apical teeth of the trochanters, do not bear any spurs or teeth; the sternal plate is separated from the ventral piece; there are no metapodial plates; and the dimensions of the body are a trifle smaller.

Two specimens, one male and one female, of this large Gamasid were collected by M. A. Salle at Tuxtla. Their affinity to P. hauros, Berlese, from Brazil, is so remarkable that I can only treat them as a variety of that species. The Mexican specimen (♂) before me differs from Berlese’s description in the following characteristics:—

\[ P. \text{hauros, typ. } \varphi \text{ (as described by Berlese).} \]

Spur of the femur of the second pair thick, curved, with two teeth at the tip; spur of the genu of the second pair comparatively elevated, distinctly visible; tarsus of the second pair without a tooth at some distance from the apex; genu of the fourth pair bearing but one tooth (not mentioned in the description, but present in the drawing).

\[ \text{Var. mexicanus, } \varphi \text{.} \]

Spur of the femur of the second pair straight, denticulate at its margins; spur of the genu of the second pair short, rudimentary, forming only a tubercle; tarsus of the second pair bearing a distinctly visible compressed tooth at some distance from the apex; genu of the fourth pair bearing two teeth—one pointed, spined (like the lateral tooth), and one blunt, on the ventral surface of the apex.
HOLOSTASPIS.—PTEROPTUS.

HOLOSTASPIS.

*Holostaspis*, Kolenati, Wien. ent. Monatschr. ii. p. 87, t. 1. figg. 1, 2 (1858); Canestrini, Prospetto dell’Acarofauna Italiana, p. 55 (1885).

1. *Holostaspis marginatus*. (Tab. XX. figg. 2, 2 a–e.)

*Acarus marginatus*, Hermann, Mémoire Aptérologique, p. 76, t. 6. fig. 6.


*Hab.* GUATEMALA, Retalhuleu (*Stoll*); NICARAGUA, Chontales (*Janson*).—SOUTH AMERICA, Brazil, La Plata, Paraguay.

Two specimens of this classical *Gamasus* were collected by Mr. Janson at Chontales. I have frequently met with it at Retalhuleu, where its various larval and nymphal stages live as parasites on the common “ronron” or dung-beetle (*Pinotus* sp.), together with the nymphs and larvae of *Gamasus fucorum*, De Geer (*coleoptratorum*, auct.).

Subfam. *DERMANYSSINÆ*.

PTEROPTUS.


The bats of Central America are, as well as those of Europe, infested by parasitical mites of the genus *Pteroptus*, which attach themselves to the smooth skin of the wings and the axillary cavity. But as my drawings are too incomplete to allow the identification of the species, I do not reproduce them here, but merely state that this subfamily is represented in Guatemala.

Suborder II. ACARINA-ATRACHEATA, Kramer.

[Kramer, Grundzüge zur Systematik der Milben, in Arch. für Naturg. xliii. p. 218 (1877).]

Fam. SARCOPTIDÆ.

[Michael, British Oribatidæ, p. 50 (1884).]

Subfam. TYROGLYPHINÆ.

[Trouessart, Les Sarcopt. plumicoles, 1e part. p. 6 (1885).]

In Guatemala I have occasionally observed the presence of free-living *Tyroglyphi*, as well as of hypopial forms attached to the body of several species of flies (Muscidæ), but I have not taken exact notes as to any of them.
MEGNINIA.


1. *Megninia pteroglossorum,* sp. n. (Tab. XXI. figg. 5, 5 a, b.)


Long. corp. circa 0.5 millim.


Long. corp. circa 0.5 millim.

Larva hexapoda corpore oblongo, margine integro, super pedum insertionem angulariter protracto.

*Hab. Guatemala,* Retalhuleu (Stoll). In remigum vexillis *Pteroglossi torquati* parasita gregatim vitam degit.

Body of the male ovoid, greyish-white, transparent, shining, convex. Anterior pairs of legs of equal length, short. Third pair of legs very thick, long, protruding over the hind margin of the body, their last joint pointed, bearing claws, the other joints cylindrical. Fourth pair of legs short, slender, with two teeth on their tarsus, hardly reaching the end of the body. The anal appendices are pointed, lamelliform, their inner margin straight, their outer margin sinuated, with two profound incisures; the posterior portion of the appendices bears two long bristles, and there is a short bristle on the lobe between the two incisures; the adhesive discs are large and situated near the posterior margin of the body before the appendices. The epimera of the fore legs of both sides are united into a common sternal plate.

Body of the female (nymph) oblong, somewhat thinner towards the posterior end, rounded behind. The legs are short and inserted at the margin of the body; the two first pairs are a little thicker and shorter than the hind pairs. The epimera are brown and have the appearance of narrow hard bands; those of the fore legs of each side reach the median line, those of the second pair remain separated. The hind margin of the body bears four bristles; in young specimens it is a little excavated.

The hexapod larva is oblong, the side-margin forming a sort of angle over the insertion of the legs.
MEGNINIA.—PTEROLICHUS.

This species lives gregariously as a parasite in the wing-feathers of the "Cucharon" (Pteroglossus torquatus) in the tierra caliente of Retalhuleu (Guatemala).

PTEROLICHUS.


1. Pterolichus momotorum, sp. n. (Tab. XXI. figg. 1, 1 a, b, c ; 2, 2 a, c.)


Long. corp. circiter 0·5 millim.

♀. Corpus majus atque longius quam in mari, lateribus ad lobi instar protrusus, post coxas quarti paris cylindricus, lateribus parallelis, apice rotundato, in medio rotunde exciso, juxta excisionem in utroque latere setae due longis et spine breves due adsunt. Epimera, setae dorsi, palp, mandibulae atque pedes ut in mari.

Long. corp. circiter 0·5—0·75 millim.

Hab. Guatemala, Retalhuleu (Stoll), in vexillis remigum Momotus lessoni gregatim.

Body of the male convex, transparent, of a milky-whitish colour; the side-border is irregular and projects between the second and third pairs of legs in the form of a bipartite lobe; from the base of the third pair of legs the abdomen diminishes in size. The anal appendices are large, broad at their bases, convex externally, their inner border irregularly sinuated, with a round excavation in its middle; they are rather blunt at their tip and each bears two long bristles and three short spines; the adhesive discs are situated at their base. On the anterior portion of the back four bristles are inserted, and the side-margin bears, at a short distance from the third pair of coxae, a straight short spine. The legs are of about equal length and shape, each tarsus bearing a large caruncle. The palpi are two-jointed, and the mandibles are short and thick, their chela armed with a few short teeth. The ventral surface is divided by a clearer interstice into a smaller sternal piece, occupying the space between the anterior coxae, and a larger and oblong ventral piece. The epimera form narrow, pointed stripes of a brownish colour, which are directed from the side-margin towards the median line of the body.


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The female differs from the male by its larger size and the more oblong shape of the body, the abdomen being cylindrical from the hind legs, and by the want of the anal appendices. The abdomen is simply rounded at the apex, the hind margin bearing a small round excision in its middle. The legs, the dorsal hairs and lateral spines, the epimera, the palpi, and mandibles are as in the male. A chitinized stripe of brownish colour and semicircular shape is situated transversely before the genital orifice.

This species lives gregariously in the wing-feathers of the "Pajaro bobo" (Momotus lessonii). In running, the female takes the lead and draws the smaller male after her. In the act of copulation the female places her abdomen above the anal appendices of the male. (In figs. 1, 2 this connection already appears loosened a little.) I observed this species in November 1880.

P. momotorum bears, by the form of its anal appendices, a remarkable affinity to P. phylloproctus, Trouess. et Mégn., which inhabits the Halicetus leucogaster of the Indian and Chinese seas. It seems to be even more closely allied to this species than to P. biemarginatus and P. ramphastinus, Trouess. et Mégn., which are parasites of various South-American birds.

**PROCTOPHYLLODES.**

Proctophyllodes, Robin et Mégnin, Mém. sur les Sarcoptides plumicoles, p. 629 (1877).

1. **Proctophyllodes sialiarum**, sp. n. (Tab. XXI. figg. 3, ♂; 4, 4 a–c, ♀.)


Long. circiter 0·25–0·5 millim.


Long. circiter 0·5 millim.

♀ nympha. Abdomen in appendicem conicum, carnosum, incisura bipartitam desinit, quae in superficie externa utrisque lateris spinam lanceolatam sat longam et in apice setam longam gerit.

Larva hexapoda minima, jam rudimenta appendicem analium adultae praebet. Ovum longum, fusiforme, translucidum, sat magnum, ad cribri instar perforatum.

*Hab.* Guatemala, Retalhuleu (Stoll), in remigibus Sialia sialis gregatim.

Male very small, long and narrow, of a whitish, somewhat transparent colour, about one-fourth smaller than the female. The two anterior pairs of legs are separated by a
wide interstice from the third pair. The body is broadest at some distance in front of the third pair of coxae; from the third pair of legs it diminishes in size, and ends in two fleshy appendices, of a short conical shape. The appendices are separated by a deep incision; each of them bears three bristles; the adhesive discs are situated near the inner margin and at the base of the anal lobes. The mandibles are short; the branches of the chelae are long, slender, and curved, and when closed they touch each other with the points only.

The adult female is a little larger than the male. Its abdomen terminates in a fleshy fork, each point of which bears a lancet-like spine underneath and ends in a narrow, acutely-pointed, somewhat curved blade. The apices of the first pair of epimera of each side touch each other in the sternal region; those of the second pair remain widely separated, and are, at about two-thirds of their length, angularly inflected and directed backward. On the side of the body, somewhat behind the middle of the interstice between the second and third pairs of legs, a long bristle is inserted, and underneath, near the third pair of coxae, stands, as in the male, a straight, lancet-like spine, which is usual in this genus. A little behind the middle of the ventral surface there is a semicircular transverse trabecula in front of the genital orifice; its branches are continued backward and united with the coxal circles of the fourth pair. The mandibles are as in the male.

In the nymph the abdomen terminates in a conical process, which by a narrow fissure is separated into two lobes, each lobe bearing on its outer edge a lanceolate spine and a long bristle on its top.

The hexapod larva is very small, and shows, though in a rudimentary state, the anal appendices of the adult.

The eggs are long, comparatively large, fusiform, transparent, and cribrated.

Note.—Several years have elapsed since the publication of this memoir was commenced in December 1886. In the meanwhile I have become better acquainted with the Acarid-fauna of Europe and some other countries. The clearer insight into the leading features of the geographical distribution in general which I have thus acquired, and of which I have given a résumé in the “Introduction,” has made me sceptical with regard to the validity of some of the species described in this work. As an excuse for the synominal errors into which I may have fallen in some instances, I may be allowed to plead the many difficulties which the study of Acarids offers to the naturalist in a tropical country, in consequence of the extreme delicacy of the soft-bodied species and their great liability to rapid changes of form and colour. Moreover, owing to the unfortunate circumstance that I only brought
with me to Europe drawings and more or less fragmentary notes of many of the soft-bodied species, I had no opportunity of comparing the types themselves with European forms and the descriptions of authors. These remarks will perhaps incite future inquirers to fix their attention more particularly on these fragile forms. The list which follows contains the names of all the species of Acari hitherto described from Mexico and Central America. In it I have incorporated certain corrections and criticisms, which will be found under the names of the species to which they severally refer.

List of the Species of Acaridea hitherto described from Mexico and Central America.

Suborder I. ACARINA-TRACHEATA.

Fam. TROMBIDIDÆ, C. L. Koch.

TROMBIDIUM, Latr.

1. Trombidium mexicanum.

_Trombidium mexicanum_, Stoll, _antea_, p. 1, Tab. I. figs. 1–1 d.

_Hab._ Mexico, Presidio.

This undoubtedly bears a remarkable affinity to _T. dubrueilli_, A. Dugès; yet it cannot be considered to coincide with that species, as it seems to differ not only in size, but also in some minor details as regards the disposition of the hairs and the form of the palpi and mandibles.

2. Trombidium dubrueilli.


_Hab._ Mexico, Guanajuato, Tupataro.

3. Trombidium hispidum.

_Trombidium hispidum_, Stoll, _antea_, p. 2, Tab. II. figs. 1–1 d.

_Hab._ Guatemala, Retalhuleu.

4. Trombidium nasutum.

_Trombidium nasutum_, Stoll, _antea_, p. 2, Tab. III. figs. 1–1 g.

_Hab._ Guatemala, Retalhuleu.
5. Trombidium quinque-maculatum.
Trombidium quinque-maculatum, Stoll, anteà, p. 3, Tab. IV. figg. 1–1 c.

Hab. Guatemala, near the city.

6. Trombidium muricola.
Trombidium muricola, Stoll, anteà, p. 5, Tab. II. figg. 3–3 b.
Trombidium guayavicola, Stoll, anteà, p. 4, Tab. II. figg. 2–2 c.

Hab. Guatemala, Retalhuleu, Antigua.

T. guayavicola and T. muricola are, I believe, only colour-varieties of one and the same species. I was led into error by the different habitats, and by the discrepancies between my original drawings, which were made, at a year’s interval, at different places, Retalhuleu and Antigua. I propose to drop the name of T. guayavicola and to keep only that of T. muricola.

7. Trombidium trilineatum.
Trombidium trilineatum, Stoll, anteà, p. 4, Tab. I. figg. 2–2 c.

Hab. Guatemala, Antigua.

8. Trombidium albicolle.
Trombidium albicolle, Stoll, anteà, p. 5, Tab. I. figg. 3, 3 a.

Hab. Guatemala, Antigua.

RHYNCHOLOPHUS, Dugès.

1. Rhyncholophus erinaceus.
Ryncholophus erinaceus, Stoll, anteà, p. 6, Tab. IV. figg. 2–2 d.

Hab. Guatemala, Antigua.

Fam. ACTINEDIDÆ.

ACTINEDA, C. L. Koch.

1. Actineda baccarum.
Actineda flavola, Stoll, anteà, p. 7, Tab. V. figg. 1, 1 a.
Actineda antiquensis, Stoll, anteà, p. 7, Tab. V. figg. 2–2 d.
Actineda retalteca, Stoll, anteà, p. 7, Tab. V. figg. 3–3 e.

Hab. Europe.—Guatemala, Retalhuleu, Antigua.—South America.
After having studied more attentively the European *A. baccarum*, L. (*cornigerum*, Herm.), I believe that the above-named Guatemalan forms are but varieties of colour and age of this species, as I cannot find any tangible differences between my original drawings and European specimens, except those of size and colour, which in *Actineda* are of no value. This view is confirmed by the circumstance that Berlese has identified preserved specimens of *Actineda* from Rio Apa (Paraguay) and from Buenos Ayres with the European species, with the remark "parum ab Europea diversa"*. It therefore seems that *A. baccarum*, L. (*=A. vitis*, Schrank, *=Tromb. cornigerum*, Hermann), is one of those fundamental and characteristic types which occupy an extremely extensive geographical area, a fact I have discussed at length in the "Introduction" to the present memoir.

**Fam. TETRANYCHIDÆ**, Kramer.

**TETRANYCHUS**, Dufour.

1. *Tetranychus guatemalæ-novæ.*

*Tetranychus guatemalae-nove*, Stoll, anteà, p. 8, Tab. VI. figg. 1–1 e.

*Hab.* Guatemala, near the city.

2. *Tetranychus dugesi.*


**Fam. HYDRACNIDÆ**, Neuman.

The corrections in the synonymy of the species of this family described by me are made on the competent authority of Herr Koenike of Bremen, who, at my request, has favoured me with his opinion on them.

**ATAX**, Fabr.

1. *Atax alticola.*

*Atax alticola*, Stoll, anteà, p. 9, Tab. VII. figg. 1–1 g.

*Atax septem-maculatus*, Stoll, anteà, p. 9, Tab. VIII. figg. 1–1 e.

* A. Berlese (Acari Austro-Americani, p. 11) identifies his American specimens with *Acarus vitis*, Schrank, which he considers to be synonymous with *Trombidium cornigerum*, Hermann. But as Schrank himself, in his description of *A. vitis* (Enum. Ins. Austr. indig. p. 519, no. 1067), says that it differs from *A. baccarum*, L., only by the disposition of the hairs on the legs, I think that we must regard *A. vitis*, Schrank, and *Acarus baccarum*, L., as belonging to one and the same species.
**ATAX.—LIMNESIA.**

*Atax septem-maculatus*, var. *ypsilon*, Stoll, anteæ, p. 10, Tab. IX. figg. 1–1 c.

*Hab. Guatemala*, near the city.

According to Herr Koenike, *A. septem-maculatus* and its var. *ypsilon* are probably nymphal stages of *A. alticola*.

2. **Atax dentipalpis.**

*Atax dentipalpis*, Stoll, anteæ, p. 10, Tab. X. figg. 1–1 d.

*Hab. Guatemala*, near the city.

This, according to the same authority, should be referred to the widely distributed *A. crassipes*, O. F. Müll.
3. **Limnesia puteorum.**
*Limnesia puteorum*, Stoll, anteà, p. 14, Tab. VII. figg. 3–3 c.
_Hab._ GUATEMALA, Antigua.

4. **Limnesia læta.**
*Limnesia læta*, Stoll, anteà, p. 14, Tab. VIII. figg. 2–2 d.
_Hab._ GUATEMALA, near the city.

**Fam. BDELLIDÆ.**

1. **Bdella splendida.**
*Bdella splendida*, Stoll, anteà, p. 15, Tab. III. figg. 2–2 c.
_Hab._ GUATEMALA, near the city.

**Fam. EUPODIDÆ.**

1. **Scyphius maniacus.**
*Scyphius maniacus*, Stoll, anteà, p. 17, Tab. VI. figg. 2–2 d.
_Hab._ GUATEMALA, Retalhuleu.

**Fam. IXODIDÆ.**

1. **Argas talaje.**
_Hab._ GUATEMALA, Casas Viejas de Guastatoya.

2. **Argas turicata.**
_Hab._ MEXICO, Guanajuato.

A parasite on hogs.

3. **Argas megnini.**
_Hab._ MEXICO, Guanajuato.

This species is stated to attach itself to the skin in the ears of horses, cattle, and even man.
ORNITHODOROS.—AMBLYOMMA.

ORNITHODOROS, Koch.

1. Ornithodorus coriaceus.


_Hab._ MEXICO (_teste Koch_).

Berlese, in his 'Acari Austro-Americani,' p. 23, mentions *Ornithodorus coriaceus_, Koch, from Rio Apa (Paraguay), but without entering into details.

IXODES, C. L. Koch.

1. *Ixodes boarum*.

*Ixodes boarum*, Stoll, anteâ, p. 18, Tab. XIII. figg. 1–1 ᵃ, and Tab. XIV. fig. 4.

_Hab._ GUATEMALA, Retalhuleu.

2. *Ixodes pygmæus*.


_Hab._ MEXICO.—BRAZIL (_teste C. L. Koch_).

AMBLYOMMA, C. L. Koch.

1. *Amblyomma mixtum*.


_Hab._ MEXICO (_teste C. L. Koch_); GUATEMALA, Retalhuleu, Antigua; NICARAGUA, Chontales; COSTA RICA, Caché.

2. *Amblyomma dissimile*.


_Hab._ MEXICO (_teste Koch_).

3. *Amblyomma tenellum*.


_Hab._ MEXICO (_teste Koch_).

4. *Amblyomma ovale*.


_Hab._ MEXICO (_teste Koch_).

ACARIDEA.

5. Amblyomma foreli.
*Amblyomma foreli*, Stoll, anteà, p. 21, Tab. XII. figg. 3–3 b, and Tab. XIV. figg. 3–3 d (♀).
_Hab._ Guatemala, Retalhuleu.

6. Amblyomma crassipunctatum.
*Amblyomma crassipunctatum*, Stoll, anteà, p. 22, Tab. XIV. figg. 1–1 h (♂).
_Hab._ Nicaragua, Chontales.

7. Amblyomma sabaneræ.
*Amblyomma sabanerae*, Stoll, anteà, p. 23, Tab. XIV. figg. 2–2 i (♀).
_Hab._ Guatemala, near Retalhuleu.

Fam. ORIBATIDÆ.

Subfam. _PTEROGASTERINÆ_.

ORIBATA, Latr.

1. Oribata centro-americana.
*Oribata centro-americana*, Stoll, anteà, p. 24, Tab. XV. figg. 1–1 f.
_Hab._ British Honduras, R. Hondo, R. Sarstoon, Belize; Guatemala, Antigua, Guatemala city; Panama, Volcan de Chiriqui.

2. Oribata rugifrons.
*Oribata rugifrons*, Stoll, anteà, p. 25, Tab. XV. figg. 2–2 d (? nymph, Tab. XV. figg. 3–3 d).
_Hab._ British Honduras, Belize; Guatemala, Retalhuleu.

Subfam. _APTEROGASTERINÆ_.

HOPLOPHORA, C. L. Koch.

1. Hoplophora retalteca.
*Hoplophora retalteca*, Stoll, anteà, p. 27, Tab. XV. figg. 4–4 f.
_Hab._ Guatemala, Retalhuleu.

Fam. NICOLETIELLIDÆ.

NICOLETIELLA, R. Canestrini.

1. Nicoletiella neotropica.
*Nicoletiella neotropica*, Stoll, anteà, p. 27, Tab. XVI. figg. 1–1 c.
_Hab._ Guatemala, Retalhuleu.
Fam. GAMASIDÆ.

Subfam. UROPODINÆ.

UROPODA, Latr.

1. Uropoda moneta.

*Uropoda moneta*, Walck. & Gervais, Hist. nat. des Ins. Aptères, iii. p. 221, t. 34. fig. 5.

*Hab.* MEXICO. Found as a parasite on *Polydesmus mexicanus*.

2. Uropoda echinata.

*Uropoda echinata*, Stoll, anteà, p. 28, Tab. XVI. figg. 2–2 e.

*Hab.* GUATEMALA, Antigua.

3. Uropoda inæquipunctata.

*Uropoda inæquipunctata*, Stoll, anteà, p. 29, Tab. XVI. figg. 3–3 d.

*Hab.* GUATEMALA, Retalhuleu.

4. Uropoda discus.

*Uropoda discus*, Stoll, anteà, p. 29, Tab. XVII. figg. 4–4 c.

*Hab.* GUATEMALA, Retalhuleu.

5. Uropoda centro-americana.

*Uropoda centro-americana*, Stoll, anteà, p. 30, Tab. XVII. figg. 1–1 f, and 2–2 b (nymph).

*Hab.* NICARAGUA, Chontales.

6. Uropoda piriformis.

*Uropoda piriformis*, Stoll, anteà, p. 31, Tab. XVII. figg. 3–3 d.

*Hab.* MEXICO, Jalapa.

Subfam. GAMASINÆ.

MEGISTHANUS, T. Thorell.

1. Megisth anus gigantodes.

*Megisth anus gigantodes*, Stoll, anteà, p. 31, Tab. XVIII. figg. 1–1 d (♀), 2–2 g (♂).

*Hab.* GUATEMALA, Aceituno, Guatemala city, Zapote, Retalhuleu, Cholhuitz.

2. Megisth anus armiger.

*Megisth anus armiger*, A. Berlese, Bull. Soc. Ent. Ital. xx. p. 204, t. 9, iv. fig. 1; Stoll, anteà, p. 34, Tab. XIX. figg. 1–1 e (♂).

*Hab.* MEXICO, Jalapa.—PARAGUAY, Rio Apa.
ACARIDEA.

Celaenopsis, Berlese.

1. Celaenopsis uropodoides.

_Celaenopsis uropodoides_, Stoll, anteà, p. 35, Tab. XVI. figg. 4-4 d, Tab. XIX. figg. 3-3 b (♀).

_Hab._ British Honduras, R. Hondo.

2. Celaenopsis megisthanoides.

_Celaenopsis megisthanoides_, Stoll, anteà, p. 36, Tab. XIX. fig. 4, Tab. XX. figg. 1-1 b (♀).

_Hab._ Panama, Bugaba.

Pachylælaps, Berlese.

1. Pachylælaps hæros.

_Pachylælaps hæros_, var. _mexicanus_, Stoll, anteà, pp. 37, 38, Tab. XIX. figg. 2-2 c.


_Hab._ Mexico, San Andres Tuxtla. [Typus: Matto Grosso, Brazil.]

Holostaspis, Kolenati.

1. Holostaspis marginatus.

_Holostaspis marginatus_ (Hermann), Stoll, anteà, p. 39, Tab. XX. figg. 2-2 d.

_Hab._ Guatemala, Retalhuleu; Nicaragua, Chontales.—South America, Brazil, La Plata, Paraguay.

Suborder II. ACARINA-ATRACHEATA.

Fam. Sarcoptidæ.

Subfam. Analgesinæ.

Megninia, Berlese.

1. Megninia pteroglossorum.

_Megninia pteroglossorum_, Stoll, anteà, p. 40, Tab. XXI. figg. 5-5 b.

_Hab._ Guatemala, Retalhuleu.

Pterolichus, Robin et Méguin.

1. Pterolichus momotorum.

_Pterolichus momotorum_, Stoll, anteà, p. 41, Tab. XXI. figg. 1-1 b (♂), 2, 2 a (♀).

_Hab._ Guatemala, Retalhuleu.
1. **Proctophyllodes sialiarum.**

*Proctophyllodes sialiarum*, Stoll, anteâ, p. 42, Tab. XXI. figg. 3 (♂), 4–4 c (♀).

*Hab.* Guatemala, Retalhuleu.

N.B.—I have noticed the presence of a few other genera in Guatemala, but my notes and drawings respecting them are too fragmentary to allow specific determination. These genera are: *Linopodes*, C. L. Koch, *Gamasus*, Latr. (sensu stricto), *Pteroptus*, Duf., *Tyrolyphus*, Latr.
INDEX.

[Names in small capitals refer to Families &c.; those in roman type to the chief reference to each species included in the work; those in italics to species incidentally mentioned, synonyms, &c.]

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