Arachnida at 'Reserva Ducke', Central Amazonia/Brazil

by


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Abstract

The class Arachnida contains 11 recent orders: Acari, Amblypygi, Araneae, Opiliones, Palpigradi, Pseudoscorpiones, Ricinulei, Schizomida, Scorpiones, Solifugae and Uropygi (Thelyphonida). In total, >570 families, >9165 genera and >93455 species are known world-wide. More than 136 families, >482 genera and >1547 described species occur in Amazonia. Data show, that almost one-fourth of the families presently known in the Arachnida and about 2% of the worlds described species are represented in Amazonia. In the forest reserve 'Reserva Ducke' near Manaus, the Acari-Oribatida represent 45 families, 72 genera and 35 described species, the Aranea 30 families, 143 genera and 295 described species, the Opiliones 5 families, 7 genera and 8 described species, the Scorpiones 2 families, 4 genera and 5 described species, the Pseudoscorpiones 6 families, 11 genera, and 15 described species, the Schizomida 1 family, 2 genera and 2 described species, and the Amblypygi, Palpigradi, Solifugae and Uropygi (Thelyphonida) one species each. Most names are listed.

Keywords: Arachnida, diversity, Amazonia, Brazil, Neotropics.

Introduction

The forest reserve Reserva Florestal Adolpho Ducke ('Reserva Ducke') is part of the National Institute for Amazonian Research (INPA) at Manaus, Brazil, and one of the best studied areas of Amazonian rainforest. Located 26 km northeast of the capital of Amazonia (59°58′W, 02°54′S), it comprises 10 x 10 km. A description of its geology, soil characteristics and floristic composition is given by GENTRY (1990), PENNY & ARIAS (1982), and RIBEIRO et al. (1999). A synopsis of the insects at Reserva Ducke is found in PENNY & ARIAS (1982). Zoological species inventories have been presented e.g. for Arachnida (ADIS 2002; HÖFER & BECK 1995, 1996; HÖFER & BRESCOVIT 2001), termites (APOLINARIO 1993), ants (ADIS et al. 1998; HARADA & ADIS 1998), frogs (HERO 1990), and birds (WILLIS 1977). A book on the arthropod fauna of the reserve edited by INPA scientists is in preparation. The source material for
this contribution on Arachnida is derived from the book 'Amazonian Arachnida and Myriapoda' (ADIS 2002).

The class Arachnida contains 11 recent orders: Acari (mites), Amblypygi (whip-spiders), Araneae (spiders), Opiliones (harvestmen), Palpigradi (micro whip-scorpions), Pseudoscorpiones (pseudoscorpions), Ricinulei (ricinuleids), Schizomida (short-tailed whip-scorpions), Scorpiones (scorpions), Solifugae (camel-spiders) and Uropygi (whip-scorpions) (cf. CODDINGTON & COLWELL 2001; PARKER 1982). The wingless and mainly terrestrial arthropods without antenna represent the Chelicerata. Members of this group have a segmented or an unsegmented abdomen. Their phylogeny is discussed by WEYGOLDT (1998) and WHEELER & HAYASHI (1998). The use of ordinal names in Arachnida was proposed by SAVORY (1972) and recommended by the Arachnology Nomenclature Committee (ACN 1996), including the use of Uropygi instead of Thelyphonida and Opiliones rather than Phalangida. The rank assigned to the Schizomida and Uropygi has changed over the past century. Some authors treat them as suborders (e.g. MILLOT 1949; WEYGOLDT & PAULUS 1979) but most others as separate orders (e.g. CODDINGTON & COLWELL 2001; GRUNER 1993; REDDELL & COEN-DOLPH 1995; PARKER 1982; SHULTZ 1990).

In Arachnida, > 570 families, > 9165 genera and > 93455 described species are known. Since 1982, the increase in world-wide described species was 23% (about 1200 species/year). In some less diverse taxa, species numbers have doubled (Amblypygi) or even tripled (Schizomida). In hyper- (or mega-) diverse taxa, the increase was between 6% (Araneae) and 37% (Acari). Opiliones and Acari still need taxonomic work and revision. Data show, that almost one-fourth of the families presently known in the Arachnida and about 2% of the worlds described species are represented in Amazonia (cf. ADIS 2002). More than 136 families, > 482 genera and > 1547 described species occur in Amazonia. In the forest reserve ‘Reserva Ducke’ near Manaus, the Acari-Oribatida are represented by 45 families, 72 genera and 35 described species, the Aranea by 30 families, 143 genera and 295 described species, the Opiliones by 5 families, 7 genera and 8 described species, the Scorpiones by 2 families, 4 genera and 5 described species, the Pseudoscorpiones 6 families, 11 genera, and 15 described species, the Schizomida 1 family, 2 genera, and 2 described species, and the Amblypygi, Palpigradi, Solifugae and Uropygi (Thelyphonida) by one species each. Holotypes and several paratypes of new species that have been described since 1975 from Central Amazonia are housed in the Entomological Collection of INPA at Manaus, Brazil.

1. Amblypygi

Amblypygids are easily distinguished by their flat body lacking a terminal flagellum, the narrow constriction (petiole) between pro- and opisthosoma, the raptorial pedipalps, and the extremely elongate first legs that are used as feelers (antenniform legs). In Amazonia, whip-spiders are inhabitants of primary and secondary forest as well as of caves. They are nocturnal and live on large (hollow) trees, hiding inside cavities or under the bark during the day. At night they appear outside, sitting on the bark and waiting for prey. Such a tree is used and defended as a territory. Their prey consists of various insects and occasionally small lizards or frogs. Prey capture is so fast that a flying sphingid or noctuid moth passing by can be caught. Adults live for many years (up to 10 in large species) and moult once every year to every three years. Females carry their eggs in an egg sac glued to the ventral side of the opisthosoma. Embryonic development
takes about three months. The hatching praenymphae attach themselves to their mother's opisthosoma. Eight to 12 days later, they moult to the protonymph stage, the first free living instar (see ADIS (2002) for further information).

Amblypygi presently comprise 5 families, 17-20 genera and 136 species world-wide. One family, 3-4 genera and >18 described species occur in Amazonia. Only one amblypygid genus, *Heterophrynus*, is endemic to the Amazonian region, representing the Neotropical Phrynidae. The large species (up to 35 mm body length) underwent their adaptive radiation in Amazonia and the surrounding mountainous regions. *Heterophrynus batesii* (BUTLER, 1873) (formerly *Admetus pumilio* C.L. KOCH) is the only described species known from Reserva Ducke at present (see ADIS (2002) for identification).

Ecological publications on Amblypygi from Reserva Ducke

2. Palpigradi
Palpigrads are 1-3 mm long, light yellow to white or colorless, thin-skinned animals. They resemble the young of Thelyphonida. The body is divided into the prosoma (with legs, pedipalps and chelicerae) and the opisthosoma (with a flagellum). Palpigrads are considered to be hygrophilous, photophobic, euedaphic inhabitants of soils or troglobites. The phenology is only known in *Eukoenenia janetscheki* from Central Amazonia, Brazil. Like some other arachnids, no discernible fragments of food can be detected in the alimentary duct. This suggests that either the food is completely digested or only fluids are ingested. Little information is available on reproduction. The males produce a spermatophore, the spermatoozans are aflagellate. The way of insemination and the embryology are still unknown. Larvae, juvenile and adult stages can be recognized by the different number of setae on the front side of the basitarus of leg IV (see ADIS (2002) for further information).

Palpigradi presently comprise 2 families, 6 genera and about 80 species world-wide. Two families, 2 genera and 3 described species occur in Amazonia. At present there is only *Eukoenenia janetscheki* CONDE, 1997 known from Central Amazonia, including Reserva Ducke (see ADIS (2002) for identification).

Ecological publication on Palpigradi from Reserva Ducke

3. Pseudoscorpiones

Pseudoscorpions are small to medium-sized chelicerates, with a body length of 1 to 5 mm (Amazonian species). They are predators, normally possessing venom glands in one or both chelal fingers, with exception of the Chthonioidae. They feed on small arthropods, such as mites, beetle larvae or springtails, but some larger species may also attack ants. Most species inhabit soil and litter, but the members of some families (e.g. Chernetidae, Withiidae, Atemmiidae) can frequently be found under bark of living or fallen trunks. Of particular biological and ecological interest is the phoretic behaviour of certain species. The developmental stages of most species can be distinguished by the number of trichobothria on the movable finger of the pedipalp (see ADIS (2002) for further information).

Pseudoscorpiones presently comprise 24 families, 428 genera and 3235 species world-wide. Twelve families, 31 genera and 75 described species occur in Amazonia (see ADIS (2002) for identification). From Reserva Ducke, 6 families, 11 genera and 15 described species are known at present (Table 1).

Table 1: Pseudoscorpion species at Reserva Ducke.

<table>
<thead>
<tr>
<th>Family</th>
<th>Species</th>
<th>Author and Year</th>
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<tr>
<td></td>
<td>3. Chernetidae</td>
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<td></td>
<td>4. Lustrochernes similis (BALZAN, 1892)</td>
<td>5. Phyrnatochernes crassimanus MAHNERT, 1979</td>
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<tr>
<td></td>
<td>6. Pseudopilanus crassifemoratus MAHNERT, 1979</td>
<td></td>
</tr>
<tr>
<td>Tvrannochthoniidae</td>
<td>15. Tvrannochthonius brasiliensis MAHNERT, 1979</td>
<td></td>
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</table>
4. Ricinulei

Ricinuleids are easily distinguished from all other arachnids by the presence of a cucullus, a sclerite that extends down from the anterior edge of the cephalothorax and covers the chelicerae. In adult males, there is a unique copulatory process on the third pair of legs. The posterior edge of the cephalothorax and the anterior edge of the abdomen are modified to form a unique coupling device that allows the prosoma and opisthosoma to unite, protecting the soft pedicel (which bears the actual copulatory openings). Ricinuleids are largely restricted to leaf litter and underlying soil layers, and are commonly found under rotten logs in lowland forests. Species covered with scale-like setae resist temporary flooding of their habitat during heavy rainfalls by means of plastron respiration. Ricinuleids are predators but selective; prey records include termites, fly larvae, and juvenile spiders, and observations indicate that the cucullus is used in prey capture, along with the chelicerae and pedipalps. Mating has been observed. As in spiders, the male copulatory organs must be charged with sperm, and these organs are used to convey the sperm to the female’s copulatory opening. There are five post-embryonic life stages: a larval stage, three nymphal stages, and the adults. As in some mites, the larva has only six legs, rather than eight, with the fourth pair represented only by a pair of small limb buds (see ADIS (2002) for further information).

Ricinulei presently comprise one family, the Ricinoididae, 3 genera and 55 species. One genus and 16 described species occur in Amazonia. From Reserva Ducke, two described species are known at present: Cryptocellus adisi PLATNICK, 1988 and Cryptocellus becki PLATNICK & SHADAB, 1977 (see ADIS (2002) for identification).

Ecological publications on Ricinulei from Reserva Ducke

5. Schizomida

Schizomids are small (2-12.5 mm) arachnids with leg-like, raptorial pedipalps and a long abdomen ending in a short flagellum. The first pair of legs are long appendages which are primarily sensory in nature. The body is divided into two regions, the cepha-
lothorax and abdomen. The Schizomida is unique in having the cephalothorax divided into three regions. Adult females and immatures have a segmented flagellum. The flagellum of penultimate and adult males is unsegmented, often at least twice as thick and slightly shorter than that of females. Schizomids are related to the Uropygi and have in the past been placed as a suborder of the Uropygi. Now, they are recognized as a distinct order (see Introduction). The South American fauna is poorly known and at least 30 species await description. Most species of Schizomida appear to have extremely limited distributions, with many known only from a single locality. Schizomids are usually found in moist areas in leaf litter or on the underside of rocks and logs. Several species have been found associated with termites and a few others with ants. The mating was studied in *Surazomus sturmi* from Colombia and its numerous behaviors described, e.g. locomotion, prey capture, cleaning habits, and digging (see ADIS (2002) for further information).

Schizomida presently comprise 2 families, 34 genera and 219 species world-wide. One family, the Hubbardiidae, 4 genera and 10 described species occur in Amazonia. From Reserva Ducke, two species are known at present: *Adisomus duckei* COKEN-DOLPHER & REDDELL, 2000 and *Surazomus brasiliensis* KRAUS, 1967 (see ADIS (2002) for identification).

Ecological publication on Schizomida from Reserva Ducke


6. Solifugae

Solifuges are commonly called 'camel-spiders', 'sun-spiders' and 'wind-scorpions'. Such names refer to the desert habitats of some species and the great speed with which they can run on hot sand. The body length of adult solifuges ranges from 8-25 mm in Neotropical species. The most remarkable features of these predators are: (1) huge and powerful chelicerae that are pointed forward with the two fingers articulated vertically, (2) the gripping organ at the distal end of the pedipalps, and (3) the malleoli, five triangular-shaped sensorial organs located on the venter of leg-IV. Usually leg-I has a sensorial role and only legs II, III and IV are used for walking, running and burrowing. Solifuges are considered rare animals, and, even in suitable environments, their density is thought to be low. They are predators that feed on surface-dwelling arthropods, and even small vertebrates. The pedipalps are used for handling the prey. Solifuges are often associated with termite nests, where they feed on the termites, and in some cases, resemble termites in the shape of their body. Solifuges are also capable of climbing trees, since they have been collected in trunk traps and inside arboreal termite nests in Central Amazonia. Eremobatidae is the only family from the Americas for which first observations on mating and reproduction are available. The gravid females lay eggs in burrows on the ground. The eggs hatch into the post-embryonic stage, where most of the appendages are not well developed and body movements are rudimentary. The first ecdysis gives rise to the successive nymphal stages, usually eight in number. No data are available about the development of Neotropical Solifugae. Sexual dimorphism is noticeable only in adult individuals. Adult males bear a flagellum, which is a membranous or hairy organ placed in the mesal face of the fixed finger of each chelicerae.
and is formed during the last ecdysis (see ADIS (2002) for further information).

Solifugae presently comprise 12 families, 140 genera and 1064 species world-wide. One family, 1 genus and 2 species occur in Amazonia (see ADIS (2002) for identification). From Reserva Ducke, only young individuals were collected in ground or arboreal termite nests as well as in trunk traps. They can only be determined to family and represent the Ammotrechidae.

**Ecological publication on Solifugae from Reserva Ducke**


7. Uropygi (Thelyphonida)

Thelyphonids (whip-scorpions) are somewhat scorpion-like in appearance, but lack a sting and have a whip-like tail at the end of their opisthosoma. When disturbed, some species produce an odor like vinegar and for this reason are also called 'vinegaroons'. The adult body length in South American species is about 18-65 mm. They are nocturnal, predaceous and generally found under logs, in litter, or burrowed in the soil. It has become common practice to employ the order name Uropygi instead of Thelyphonida for the thelyphonids (see Introduction). The biology of thelyphonids has not been broadly investigated. Almost all that has been written concerning Amazonian thelyphonids is on the behavior, taxonomy and phenology of the single species yet known from Central Amazonia (see ADIS (2002) for further information).

Uropygi presently comprise 2 families, 16 genera and 106 species world-wide. The two families Hypoctonidae and Thelyphonidae, 2 genera (Mastigoproctus, Thelyphonella) and 3 described species occur in Amazonia. At present only Thelyphonella amazonicus (BUTLER, 1872) is known from Central Amazonia, including Reserva Ducke (see ADIS (2002) for identification).

**Ecological publications on Uropygi (Thelyphonida) from Reserva Ducke**


8. Other orders

The following data on the remaining orders of Arachnida are available at present:

1. Acari

Acari comprise 350-420 families, 3300-4000 genera and 45000 species world-wide. Thirty-five families, 50 genera and 150-300 described species occur in Amazonia (see ADIS (2002) for identification). From Reserva Ducke, data are available for oribatid mites (Oribatida) only (see ADIS (2002) for identification). They comprise 45 families, 72 genera, 35 described species and 109 undescribed morphospecies (Table 2).
Table 2: Oribatida species at Reserva Ducke (described species and undescribed morphospecies).

<table>
<thead>
<tr>
<th>Lower Oribatida</th>
<th>Enarthronota GRANDJEAN, 1947</th>
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<tbody>
<tr>
<td>Palaeosomata GRANDJEAN, 1969</td>
<td>Cosmochthoniidae GRANDJEAN, 1947</td>
</tr>
<tr>
<td>Enarthronota GRANDJEAN, 1947</td>
<td>Haplochthoniidae HAMMEN, 1959</td>
</tr>
<tr>
<td>2. Cosmochthonius lanatus reticulatus BECK, 1962</td>
<td>Hypochthonioidea BERLESE, 1910</td>
</tr>
<tr>
<td>3. Cosmochthonius reticulatus GRANDJEAN, 1947</td>
<td>Hypochthoniidae BERLESE, 1910</td>
</tr>
<tr>
<td>Haplochthoniidae HAMMEN, 1959</td>
<td>5. Malacoangelia renigera BERLESE, 1913</td>
</tr>
<tr>
<td>4. Haplochthonius sp.</td>
<td>6. Ehypochthonius gracilis JACOT, 1936</td>
</tr>
<tr>
<td>Hypochthonioidea BERLESE, 1910</td>
<td>7. Ehypochthonius sp.</td>
</tr>
<tr>
<td>Hypochthoniidae BERLESE, 1910</td>
<td>Lohmanniidae BERLESE, 1916</td>
</tr>
<tr>
<td>5. Malacoangelia renigera BERLESE, 1913</td>
<td>8. Lohmannia sp. A</td>
</tr>
<tr>
<td>7. Ehypochthonius sp.</td>
<td>Mesoplophoridae EWING, 1917</td>
</tr>
<tr>
<td>8. Lohmannia sp. A</td>
<td>Mixonomata GRANDJEAN, 1969</td>
</tr>
<tr>
<td>9. Xenolohmannia sp.</td>
<td>Epilohmanniidae OUDEMANS, 1923</td>
</tr>
<tr>
<td>Mesoplophoridae EWING, 1917</td>
<td>11. Epilohmannia sp.</td>
</tr>
<tr>
<td>10. Mesoplophora sp.</td>
<td>Phthiracaridae PERTY, 1841</td>
</tr>
<tr>
<td>Epilohmanniidae OUDEMANS, 1923</td>
<td>Oribotritiidae GRANDJEAN, 1954 and Euphthiracaridae JACOT, 1930</td>
</tr>
<tr>
<td>Phthiracaridae PERTY, 1841</td>
<td>Nothroidea GRANDJEAN, 1954</td>
</tr>
<tr>
<td>Genus Archegozetes GRANDJEAN, 1931</td>
<td>26. &amp; 27. Afroniothrus spp. (ca. 2 species)</td>
</tr>
<tr>
<td>25. Archegozetes sp.</td>
<td>Nanhermanniidae SELNNICK, 1928</td>
</tr>
</tbody>
</table>
II. HIGHER ORIBATIDA

1. ANCIENT GROUPS OF HIGHER ORIBATIDA

Opsiopherodeous groups
Herminniellidae GRANDJEAN, 1934
31. Hermanniellidae sp.

Eupherodeous groups (the Anderemaeidae tentatively included) Pasmobatidae GRANDJEAN, 1961
32. Pasmobatidae sp.
Liodidae GRANDJEAN, 1954
33. Teletiolodes sp.
Anderemaeidae BALOGH, 1972
34. Anderemaeus sp.
Anderemaeidae BALOGH, 1972
35. Caraboidoides sp.

Apherodeous groups
Cymbaeremaeidae SELLNICK, 1928
36. Scapheraeus sp.
Caraboidae C.L. KOCH, 1837
37-39. Caraboidae spp. (ca. 3 species)
40. Carabodes sp.
41. Carabodes irmayii BALOGH & MAHUNKA, 1969
42. Neocarabodes sp.
43. Machadocephus sp. (ca. 1 species)
44. Spathocephes amazonicus BALOGH & MAHUNKA, 1969
45. Spathulocephes sp.
46. & 47. Gibbicepses spp. (ca. 2 species)
Damfiellidae BALOGH, 1961
49. Beckiella foveolata BALOGH & MAHUNKA, 1969
Otocephidae BALOGH, 1961
49. Dolicheremaeus amazonicus BALOGH & MAHUNKA, 1969
50. Dolicheroeum sp.
51. Cavernocephes monstruosus BALOGH & MAHUNKA, 1969

2. TRANSITIONAL GROUPS OF HIGHER ORIBATIDA

Eupherodeoous gymnodamaeoid and eremuloid groups
Gymnodamaeoidea GRANDJEAN, 1954
Plateremaeidae TRÄGHARDH, 1931
52. Plateremaeus sp.

Eremuloidea GRANDJEAN, 1965
Damaeolidae GRANDJEAN, 1965
53. Fossorremus sp.
Eremobelbidae BALOGH, 1961
54. Eremobelba foliata, HAMMER 1958
55. Eremulus nigeretosus HAMMER, 1958
56. Eremulus rigidisetosus BALOGH & MAHUNKA, 1969
57. Eremulus transiamellatus BALOGH & MAHUNKA, 1969
58. Eremulus sp.
Heerobelbidae BALOGH, 1961
59. Heterobelba crassisetosa BECK, 1962
60. *Heterobelba* sp.

**Eupheredermous cepheid groups** (the *Microtectidae* tentatively included)
*Microtectidae* BALOGH, 1972
61. & 62. *Microteges* spp. (ca. 2 species)

**Eupheredermous charassobatid and apheredermous tegeocranellid groups**
*Charassobatidae* GRANDJEAN, 1958
63. *Charassobates ornatus* BALOGH & MAHUNKA, 1969
64. *Charassobates simplex* BALOGH & MAHUNKA, 1969

**Eremelid and lieneremaeid groups**
*Lieneremaeidae* GRANDJEAN, 1931
65. *Lieneremaes* sp.

**Liaceridea** BALOGH, 1961
*Peloppiidae* BALOGH, 1943
66. *Ceratopps* sp.
Genus *Ceratocheetes* BALOGH & MAHUNKA, 1969
67.-69. *Ceratocheetes* spp. (ca. 3 species)
70. *Ceratocheetes setosa* BALOGH & MAHUNKA, 1969
*Xenilliidea* WOLLEY & HIGGINS, 1966
71. *Xenillus brunii* BALOGH & MAHUNKA, 1969

**Pterogasterina groups**
**Eupheredermous or apheredermous fully or widely aperorotic Pterogasterina**
*Microzetidae* GRANDJEAN, 1936
72.-76. *Microzetidae* spp. (minimum 5 species)
*Eremaeozetidae* PIFFL, 1972
77. *Eremaeozetes arboreus* NÜBEL-REIDELBACH & WOAS, 1992
78.-82. *Eremaeozetes* spp. (ca. 5 species)
Genus *Tegeozetes* BERLESE, 1913
83. *Tegeozetes tunicatus* BERLESE, 1913
*Tectocephidae* GRANDJEAN, 1954
84. & 85. *Tectocephus* spp. (2 species)
Genus *Allozetes* BERLESE, 1914
86. *Allozetes* sp.

**Poronotic Pterogasterina**
*Naobatidae* BALOGH, 1972
87. *Naobates mirabilis* BALOGH & MAHUNKA, 1969
*Epactozetidae* GRANDJEAN, 1930
88. *Epactozetes setosus* BALOGH & MAHUNKA, 1969
89. *Epactozetes* sp.
90. *Trunc佐etes mucronatus* BALOGH & MAHUNKA, 1969
*Oribatellidae* JACOT, 1925
91. *Oribatella serrata* BALOGH & MAHUNKA, 1969
*Lamellobatid and related genera*
92. & 93. *Lamellobates* spp. (at least 2 species)
Genus *Rostrozetes* SELLNICK, 1925
94. *Rostrozetes carinatus* BECK, 1965
95. *Rostrozetes foveolatus* SELNIK, 1925
96. *Rostrozetes rimachensis* BECK, 1965
97. *Rostrozetes cf. rimachensis* BECK, 1965
98. *Rostrozetes* sp. 2
Oripodiidae JACOT, 1925
99. *Benobates boliviensis* BALOGH & MAHUNKA, 1969

**Oppiid-like groups with eremuloid characters**
Genus *Suctorihutes* BALOGH, 1963
100. *Suctorihutes neotropica* BALOGH & MAHUNKA, 1969
Rhynchoribatidae BALOGH, 1961
101. *Rhynchoribates brasiliensis* WOAS, 1986
102.-106. *Rhynchoribates* spp. (ca. 5 species)

**Sternoppiid groups**
Sternopiidae BALOGH & MAHUNKA, 1969
108. *Sternopis* sp.

**3. DERIVED GROUPS OF HIGHER ORIBATIDA**
Poronotic Pterogasterina
Macroscelritic groups:
Galumnidae JACOT, 1925
109.-125. Genera *Galumna, Pergalumna, Orthogalumna* (ca. 17 species)

Microscelritic groups
Moechlozetidae GRANDJEAN 1960
126. & 127. *Podoribates* spp. (ca. 2 species)
Parakalumniidae GRANDJEAN, 1936
128. *Parakalumnia foveolata* BALOGH & MAHUNKA, 1969
Haplozetidae GRANDJEAN, 1936
129. & 130. *Haplozetes* spp. (ca. 2 species)
131. & 132. *Peloribates* spp. (ca. 2 species)
133. *Paraxylobiates* sp.
Scheloribatidae GRANDJEAN, 1954
134.-137. *Scheloribates* spp. (ca. 4 species)

**Oppioidea sensu GRANDJEAN, 1951**
Suctobelbidae JACOT, 1938
Genus *Rhynchobelba* WILLMANN, 1953
138. & 139. *Rhynchobelba* spp. (ca. 2 species)
Oppidae GRANDJEAN, 1954.

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### 2. Araneae
Spiders presently comprise 108 families, 3449 genera and ca. 37296 species world-wide. More than 65 families, >300 genera and >1000 described species occur in Amazonia (see ADIS (2002) for identification). From Reserva Ducke, 30 families, 143 genera and
295 described species (cf. Adis 2002; Höfer & Brescovit 2001) are known at present. In addition, ca. 205 undescribed morphospecies, representing >150 genera and 45 families, have been collected (cf. Höfer & Brescovit 2001).

3. Opiliones
Opiliones presently comprise 46 families, >1616 genera and >5014 species world-wide. Thirteen families, 75 genera and 173 described species occur in Amazonia (see Adis (2002) for identification). From Reserva Ducke, 5 families, 7 genera and 8 described species are known at present (Table 3).

<table>
<thead>
<tr>
<th>Family</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agoristenidae</td>
<td>1. Trinella natintaperera Pinto-da-Rocha, 1996</td>
</tr>
<tr>
<td>Cosmetidae</td>
<td>2. Eucyiortulu lata (Banks, 1909)</td>
</tr>
<tr>
<td>Cranidae</td>
<td>3. Paracranaus bimaculatus Melo-Leitão, 1914</td>
</tr>
<tr>
<td>Stygnidae</td>
<td>5. Auranus hofscovitorum Pinto-da-Rocha, 1997</td>
</tr>
<tr>
<td></td>
<td>6. A. parvus Melo-Leitão, 1941</td>
</tr>
<tr>
<td></td>
<td>7. Protimesius longipalpis (Roewer, 1943)</td>
</tr>
<tr>
<td></td>
<td>8. Stygnus pectinipes (Roewer, 1943)</td>
</tr>
</tbody>
</table>

4. Scorpiones
Scorpiones presently comprise 18-20 families, 156-165 genera and 1250-1500 species world-wide. Four families, 12-14 genera and 100-150 described species occur in Amazonia (see Adis (2002) for identification). From Reserva Ducke, 2 families, 4 genera and 5 described species are known at present (Table 4).

<table>
<thead>
<tr>
<th>Family</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buthidae</td>
<td>1. Asaunters pydanieli Lourenço, 1982</td>
</tr>
<tr>
<td></td>
<td>2. Tityus metuendas Pocock, 1897</td>
</tr>
<tr>
<td></td>
<td>3. T. raquelae Lourenço, 1988</td>
</tr>
<tr>
<td></td>
<td>4. T. silvestris Pocock, 1897</td>
</tr>
<tr>
<td>Chaetidae</td>
<td>5. Brocheas amazonicus Lourenço, 1988</td>
</tr>
</tbody>
</table>
References


