CHECKLIST OF SPIDERS (ARACHNIDA: ARANEAE)
FROM INDIA-2012

Keswani, S.; P. Hadole and A. Rajoria*
SGB Amravati University, Amravati-444602
keswaniseema10@gmail.com; priya.hadole@gmail.com
*Indraprastha University, Delhi; anuradha.rajoria8@gmail.com

ABSTRACT

Spiders comprise one of the largest (5-6th) orders of animals. The spider fauna of India has never been studied in its entirety despite of contributions by many arachnologists since Stoliczka (1869). In the present paper, we provide an updated checklist of spiders from India based on published records and on the collections of the Arachnology Museum, SGB Amravati University. A total of 1686 species of spiders are now recorded from India. They belong to two infraorders, Mygalomorphae and Araneomorphae, 60 families and 438 genera. The list also includes 70 species from Karakorum. The spider diversity in India is dominated by Saltisids followed by Thomisids and then Araneids, Gnaphosids and Lycosids.

Key words: India, Araneae, spider fauna, checklist.

INTRODUCTION

The pioneering contribution on the taxonomy of Indian spiders is that of European arachnologist Stoliczka (1869). Review of available literature reveals that the earliest contribution by Blackwall (1867); Karsch (1873); Simon (1887); Thorell (1895) and Pocock (1900) were the pioneer workers of Indian spiders. They described many species from India. Tikader (1980, 1982), Tikader, and Malhotra (1980) described spiders from India. Tikader (1980) compiled a book on Thomisid spiders of India, comprising two subfamilies, 25 genera and 115 species. Of these, 23 species were new to science. Descriptions, illustrations and distributions of all species were given. Keys to the subfamilies, genera, and species were provided. Tikader and Biswas (1981) studied 15 families, 47 genera and 99 species from Calcutta and surrounding areas with illustrations and descriptions.

Pocock (1900) and Tikader (1980, 1987) made major contributions to the Indian Arachnology, have high lightened spider studies to the notice of other researcher. Pocock (1900) described 112 species of spiders from India. His book provided the first list of spiders, along with enumeration and new descriptions in British India based on spider specimens at the British Museum, London. Tikader (1987) also published the first comprehensive list of Indian spiders, which included 1067 species belonging to 249 genera in 43 families.

From the last three decades, contribution of Gajbe (1978-2009) to the field of spiders is noteworthy. He described 147 new spider species from different habitats of India. He published 69 papers on Araneid, Gnaphosid, Lycosid, Thomisid and Oxyopid spiders and also State Fauna series (2007, 2008a, 2009).
In the present paper, an updated checklist of spiders from India, up to March, 2012 is given. The list also includes spiders from Karakorum and Himalayas.

It is prepared by referring documents like World Spider Catalog 12.5 (Platnick, 2012) and also by consulting published books and journals. Authentic unpublished data from reliable sources like accepted thesis from University Departments is also considered.

The list includes both Mygalomorph and Araneomorph spiders. While preparing a list, transferred genera from one family to other and synonyms are also mentioned at their proper places in respective families.

MATERIALS AND METHODS

The present check-list is based on an examination of specimens deposited in the Arachnology Museum, SGB Amravati University (India) and on reviews of the published literature, including several recent world catalogues of spiders (Platnick, 2012), recent books (Gajbe, 2004f; Gajbe, 2008c; Sebestian and Peter, 2009); published papers in National and International journals and computer databases (Prószyński’s Jumping spiders of the world).

The present check-list is presented in a taxonomic order: Infraorder, family, genus and species. The classification of Araneae follows Platnick (2012). For every species in the checklist, the information is given in the following sequence: name of species, author and sex of specimen. As the list is of spiders from India no distribution is mentioned unless the spiders are reported from Karakorum.

SPIDER DIVERSITY IN INDIA

The updated spider checklist given by Siliwal et al. (2005) shows 1442 species from 361 genera and 59 families. The present list (2012) reports 1685 species from 438 genera and 60 families. Among the sixty families, 5 families represented more than 100 species and they are: Salticidae (73 genera and 207 species), Thomisidae (40 genera and 176 species), Araneidae (28 genera and 163 species), Gnaphosidae (30 genera and 146 species) and Lycosidae (19 genera and 133 species).

Out of 1686 species reported, 91 species are from Mygalomorphs and 1595 species are from Araneomorphs. 70 species are exclusively found in Karakorum area. 54 genera are transferred from one family to other. Similarly 191 species are transferred from one genus to other and over the time 520 and 274 number of species and genera are synonymed respectively.

CHECKLIST OF INDIAN SPIDERS (ARACHNIDA: ARANEAE) - 2012

From Mygalomorphae, India represents 8 Families, 28 genera and 91 species.

I. FAMILY ATYPIDAE Thorell, 1870
Genera: 1 and Species: 1
a. Genus *Atypus* Latreille, 1804
   1. *sutherlandi* Chennappaiya, 1935 (Male and Female both are known)

II. FAMILY BARYCHELIDAE Simon, 1889
Genera: 5 and Species: 11

   a. Genus *Diplothele* O. P.-Cambridge, 1890
   b. Genus *Sason* Simon, 1887
   c. Genus *Sasonichus* Pocock, 1900
   d. Genus *Sipalolasma* Simon, 1892
   e. Genus *Tigidia* Simon, 1892

   a. Genus *Diplothele* O. P.-Cambridge, 1890
      1. *gravelyi* Siliwal *et al.*, 2009 (Female is known)
      2. *tenebrosus* Siliwal *et al.*, 2009 (Female is known)
      3. *walshi* O. P.-Cambridge, 1890 (Female is known)

   b. Genus *Sason* Simon, 1887
   In synonymy:
   *S. armatore* Pocock, 1900 = *S. robustum* (O. P.-Cambridge, 1883)
   *S. cinctipes* (Pocock, 1892) = *S. robustum* (O. P.-Cambridge, 1883)
      1. *andamanicum* Simon, 1888 (Male and Female both are known)
      2. *rameshwarani* Siliwal & Molur, 2009 (Male and Female both are known)
      3. *robustum* (O. P.-Cambridge, 1883) (Male and Female both are known)

   c. Genus *Sasonichus* Pocock, 1900
   Transferred to other genera:
   *S. arthrapophysis* Gravely, 1915 — see *Sipalolasma.*
      1. *sullivani* Pocock, 1900 (Male is known)

   d. Genus *Sipalolasma* Simon, 1892
      1. *arthrapophysis* (Gravely, 1915) (Male and Female both are known)

   e. Genus *Tigidia* Simon, 1892
      1. *sahyadri* Siliwal *et al.*, 2011 (Female is known)
      2. *nilgiriensis* Sanap *et al.*, 2011 (Female is known)
      3. *rutilofronis* Sanap *et al.*, 2011 (Female is known)

III. FAMILY CTENIZIDAE Thorell, 1887
Genera: 2 and Species: 3

   a. Genus *Conothele* Thorell, 1878
   b. Genus *Latouchia* Pocock, 1901
Transferred to other genera:
*Damarchus* Thorell, 1891 — see *Nemesiidae.*
*Heligmonomerus* Simon, 1892 — see *Idiopidae.*
*Idiops* Perty, 1833 — see *Idiopidae.*
In synonymy:
Lechrictenus Chamberlin, 1917 = Conothele Thorell, 1878
Cronebergella Charitonov, 1946 = Latouchia Pocock, 1901

a. Genus Conothele Thorell, 1878
   1. vali Siliwal et al., 2009 (Female is known)
   2. varvarti Siliwal et al., 2009 (Female is known)

b. Genus Latouchia Pocock, 1901
   1. cryptica (Simon, 1897) (Male is known)

IV. FAMILY DIPLURIDAE Simon, 1889
Genera: 2 and Species: 4

a. Genus Indothele Coyle, 1995
b. Genus Ischnothele Ausserer, 1875

Transferred to other families:
Macrothele Ausserer, 1871 — see Hexathelidae.

a. Genus Indothele Coyle, 1995
   1. dumicola (Pocock, 1900) (Male and Female both are known)
   2. mala Coyle, 1995 (Female is known)
   3. rothi Coyle, 1995 (Female is known)

b. Genus Ischnothele Ausserer, 1875
   1. indicola Tikader, 1969 (Male and Female both are known)

V. FAMILY HEXATHELIDAE Simon, 1892
Genera: 1 and Species: 1

a. Genus Macrothele Ausserer, 1871
   1. vidua Simon, 1906 (Male and Female both are known)

VI. FAMILY IDIOPIDAE Simon, 1889
Genera: 3 and Species: 14

a. Genus Heligmomerus Simon, 1892
b. Genus Idiops Perny, 1833
c. Genus Scalidognathus Karsch, 1891

In synonymy:
Juambeltzia Mello-Leitão, 1946 = Idiops Perty, 1833
Nemesiellus Pocock, 1900 = Scalidognathus Karsch, 1891
Pseudidiops Simon, 1889 = Idiops Perty, 1833

a. Genus Heligmomerus Simon, 1892
   1. barkudensis (Gravely, 1921) (Male and Female both are known)
   2. biharicus (Gravely, 1915) (Male is known)
   3. prostans Simon, 1892 (Female is known)

b. Genus Idiops Perny, 1833

Transferred to other genera:
   1. barkudensis (Gravely, 1921) — see Heligmomerus.
   1. biharicus Gravely, 1915 — see Heligmomerus.

In synonymy:
Acanthodon barkudensis Gravely, 1921 = H. barkudensis (Gravely), Roewer, 1942
1. bombayensis Siliwal et al., 2005 (Female is known)
2. constructor (Pocock, 1900) (Male and Female both are known)
3. designatus O. P.-Cambridge, 1885 (Male is known)
4. fortis (Pocock, 1900) (Female is known)
5. fossor (Pocock, 1900) (Male is known)
6. garoensis (Tikader, 1977) (Male is known)
7. madrasensis (Tikader, 1977) (Female is known)
8. rubrolimbatus Mirza & Sanap, 2012

c. Genus Scalidognathus Karsch, 1891
1. montanus (Pocock, 1900) (Female is known)
2. nigriaraneus Sanap & Mirza, 2011 (Female is known)
3. tigerinus Sanap & Mirza, 2011 (Female is known)

VII. FAMILY NEMESIIDAE Simon, 1889
Genera: 2 and Species: 4
a. Genus Damarchus Thorell, 1891
b. Genus Raveniola Zonstein, 1987

a. Genus Damarchus Thorell, 1891
1. assamensis Hirst, 1909 (Male and Female both are known)
2. bifidus Gravely, 1935 (Male is known)
3. excavates Gravely, 1921 (Female is known)

b. Genus Raveniola Zonstein, 1987
1. concolor Zonstein, 2000 (Male and Female both are known)

VIII. FAMILY THERAPHOSIDAE Thorell, 1869
Genera: 12 and Species: 53
a. Genus Annandaliella Hirst, 1909
b. Genus Chilobrachys Karsch, 1891
c. Genus Haploclastus Simon, 1892
d. Genus Haplocosmia Schmidt & von Wirth, 1996
e. Genus Haplopelma Simon, 1892
f. Genus Heterophriuctus Pocock, 1900
g. Genus Lyrognathus Pocock, 1895
h. Genus Phlogiellus Pocock, 1897
i. Genus Plesiophriuctus Pocock, 1899
j. Genus Poecilotheria Simon, 1885
k. Genus Selenocosmia Ausserer, 1871
l. Genus Thrigmopoeus Pocock, 1899

In synonymy:
Chilocosmia Schmidt & von Wirth, 1992 = Selenocosmia Ausserer, 1871
**Diversity**

- **Melopoeus** Pocock, 1895 = *Haplopelma* Simon, 1892
- **Neochilobrachys** Hirst, 1909 = *Phlogiellus* Pocock, 1897
- **Phlogiodes** Pocock, 1899 = *Haploclastus* Simon, 1892
- **Phlogius** Simon, 1887 = *Selenocosmia* Ausserer, 1871
- **Selenopelma** Schmidt & Krause, 1995 = *Selenocosmia* Ausserer, 1871

**a. Genus Annandaliella Hirst, 1909**

1. **ernakulamensis** Jose & Sebastian, 2008 (Male is known)
2. **pectinifera** Gravely, 1935 (Male and Female both are known)
3. **travancorica** Hirst, 1909 (Male and Female both are known)

**b. Genus Chilobrachys Karsch, 1891**

In synonymy:

*C. decoratus* (Tikader, 1977, T from *Ischnocolus*) = *C. fimbriatus* Pocock, 1899

1. **andersoni** (Pocock, 1895) (Male and Female both are known)
2. **assamensis** Hirst, 1909 (Male and Female both are known)
3. **femoralis** Pocock, 1900 (Male is known)
4. **fimbratus** Pocock, 1899 (Male and Female both are known)
5. **flavopilosus** (Simon, 1884) (Male and Female both are known)
6. **fumosus** (Pocock, 1895) (Male and Female both are known)
7. **hardwickei** (Pocock, 1895) (Male and Female both are known)
8. **himalayensis** (Tikader, 1977) (Male is known)
9. **khasiensis** (Tikader, 1977) (Female is known)
10. **stridulans** (Wood Mason, 1877) (Male and Female both are known)
11. **thorelli** Pocock, 1900 (Male is known)

**c. Genus Haploclastus Simon, 1892**

Transferred to other genera:

*H. himalayensis* (Tikader, 1977) — see *Chilobrachys*.

In synonymy:

*H. robustus* (Pocock, 1899) = *H. validus* (Pocock, 1899)

1. **cervinus** (Simon, 1892) (Female is known)
2. **kayi** Gravely, 1915 (Female is known)
3. **nilgirinus** Pocock, 1899 (Female is known)
4. **satyanus** (Barman, 1978) (Female is known)
5. **tenebrosus** Gravely, 1935 (Male is known)
6. **validus** (Pocock, 1899) (Male and Female both are known)

**d. Genus Haplocosmia Schmidt & von Wirth, 1996**

1. **himalayana** (Pocock, 1899) (Male and Female both are known)

**e. Genus Haplopelma Simon, 1892**

1. **vonwirthi** Schmidt, 2005 (Male and Female both are known)

**f. Genus Heterophrictus Pocock, 1900**

1. **milleti** Pocock, 1900 (Female is known)

**g. Genus Lyrognathus Pocock, 1895**

In synonymy:

*L. pugnax* Pocock, 1900 = *L. crotalus* Pocock, 1895

1. **crotalus** Pocock, 1895 (Male and Female both are known)
2. **saltator** Pocock, 1900 (Female is known)

---

*Indian spiders 2012 checklist*  
*Keswani, Hadole and Rajoria*
h. Genus *Phlogiellus* Pocock, 1897
   1. *subarmatus* (Thorell, 1891) (Male and Female both are known)
   2. *subinermis* (Giltay, 1934) (Male and Female both are known)

i. Genus *Plesiophrictus* Pocock, 1899
   Transferred to other genera:
   *P. milleti* (Pocock, 1900) — see *Heterophrictus*.
   In synonymy:
   *P. satarensis* Gravely, 1915 = *P. millardi* Pocock, 1899
   1. *bhori* Gravely, 1915 (Female is known)
   2. *blatteri* Gravely, 1935 (Male and Female both are known)
   3. *collinus* Pocock, 1899 (Female is known)
   4. *fabrei* (Simon, 1892) (Female is known)
   5. *linteatus* (Simon, 1891) (Female is known)
   6. *madraspatanus* Gravely, 1935 (Male and Female both are known)
   7. *mahabaleshwari* Tikader, 1977 (Female is known)
   8. *meghalayaensis* Tikader, 1977 (Male and Female both are known)
   9. *millardi* Pocock, 1899 (Male and Female both are known)
   10. *nilagiriensis* Siliwal et al., 2007 (Female is known)
   11. *raja* Gravely, 1915 (Female is known)
   12. *sericeus* Pocock, 1900 (Female is known)

j. Genus *Poecilotheria* Simon, 1885
   In synonymy:
   *P. gadgili* (Tikader, 1977, T from *Ornithoctonus*) = *P. regalis* Pocock, 1899
   *P. nallamalaensis* Rao et al., 2006 = *P. formosa* Pocock, 1899
   *P. vittata* Pocock, 1895 = *P. striata* Pocock, 1895
   1. *formosa* Pocock, 1899 (Female is known)
   2. *hanumavilasumica* Smith, 2004 (Male and Female both are known)
   3. *metallica* Pocock, 1899 (Female is known)
   4. *miranda* Pocock, 1900 (Female is known)
   5. *regalis* Pocock, 1899 (Male and Female both are known)
   6. *rufilata* Pocock, 1899 (Male and Female both are known)
   7. *striata* Pocock, 1895 (Male and Female both are known)
   8. *tigrinawesseli* Smith, 2006 (Male and Female both are known)

k. Genus *Selenocosmia* Ausserer, 1871
   Transferred to other genera:
   *S. himalayana* Pocock, 1899 — see *Haplocosmia*.
   1. *javanensis* (Walckenaer, 1837) (Male and Female both are known)
   2. *kulluensis* Chamberlin, 1917 (Male is known)
   3. *sutherlandi* Gravely, 1935 (Male is known)

l. Genus *Thrigmopoeus* Pocock, 1899
   1. *insignis* Pocock, 1899 (Male and Female both are known)
   2. *truculentus* Pocock, 1899 (Male and Female both are known)

From Araneomorphae, India represents 52 Families, 410 genera and 1595 species.
IX. FAMILY AGELENIDAE C. L. Koch, 1837
Genera: 5 and Species: 13

a. Genus *Agelena* Walckenaer, 1805
b. Genus *Coelotes* Blackwall, 1841
c. Genus *Tamgrinia* Lehtinen, 1967
d. Genus *Tegenaria* Latreille, 1804
e. Genus *Tikaderia* Lehtinen, 1967

Transferred to other families:
*Desis* Walckenaer, 1837 — see *Desidae*.
*Zoica* Simon, 1896 — see *Lycosidae*.

In synonymy:
*Mevianops* Mello-Leitão, 1941 = *Tegenaria* Latreille, 1804
*Trichopus* C. M., 1834 = *Tegenaria* Latreille, 1804
*Urobia* Komatsu, 1957 = *Coelotes* Blackwall, 1841

a. Genus *Agelena* Walckenaer, 1805

1. *barunae* Tikader, 1970 (Female is known)
2. *gautami* Tikader, 1962 (Male and Female both are known)
3. *inda* Simon, 1897 (Male and Female both are known)
4. *oaklandensis* Barman, 1979 (Male and Female both are known)
5. *satmila* Tikader, 1970 (Female is known)
6. *shillongensis* Tikader, 1969 (Male and Female both are known)

b. Genus *Coelotes* Blackwall, 1841

1. *stylifer* Caporiacco, 1935 (Male and Female both are known)

c. Genus *Tamgrinia* Lehtinen, 1967

In synonymy:
*T. chhanguensis* (Tikader, 1970) = *T. alveolifera* (Schenkel, 1936)
*T. yadongensis* (Hu & Li, 1987, T from *Titanoeca*) = *T. alveolifera* (Schenkel, 1936)

1. *alveolifera* (Schenkel, 1936) (Male and Female both are known)

d. Genus *Tegenaria* Latreille, 1804

Transferred to other genera:
*T. stylifera* (Caporiacco, 1935)— see *Coelotes*.

In synonymy:
*T. amygdaliformis* (Zhu & Wang, 1991, T from *Draconarius*) = *T. domestica* (Clerck, 1757)
*T. dubia* Blackwall, 1864 = *T. domestica* (Clerck, 1757)
*T. fragilis* (Mello-Leitão, 1941) = *T. domestica* (Clerck, 1757)
*T. ochracea* (Grube, 1861) = *T. domestica* (Clerck, 1757)
1. *comstocki* Gajbe, 2004 (Female is known)
2. *domestica* (Clerck, 1757) (Male and Female both are known)
3. *hemanginiae* Reddy & Patel, 1992 (Male and Female both are known)
4. *shillongensis* Barman, 1979 (Male and Female both are known)

e. Genus *Tikaderia* Lehtinen, 1967
   1. *psechrina* (Simon, 1906) (Female is known)

X. FAMILY AMAUROBIIDAE Thorell, 1870
Genera: 1 and Species: 4
Transferred to other families:
*Coelotes* Blackwall, 1841 — see *Agelenidae*.
*Tamgrinia* Lehtinen, 1967 — see *Agelenidae*.
a. Genus *Amaurobius* C. L. Koch, 1837
Transferred to other genera:
*A. andamanensis* Tikader, 1977 — see *Oedignatha* under *Corinnidae*.
*A. indicus* Bastawade, 2002 — see *Oedignatha* under *Corinnidae*.
   1. *andhracus* Patell & Reddy, 1990 (Male and Female both are known)
   2. *nathabhaii* Patell & Patell, 1975 (Male and Female both are known)
   3. *sharmai* Bastawade, 2008 (Male and Female both are known)
   4. *kopone* Marusik et al., 2012

XI. FAMILY ANYPHAENIDAE Bertkau, 1878
Genera: 1 and Species: 1
a. Genus *Anyphaena* Sundevall, 1833
   1. *soricina* Simon, 1889 (Female is known)

XII. FAMILY ARANEIDAE Clerck, 1757
Genera: 28 and Species: 163
a. Genus *Acusilas* Simon, 1895
b. Genus *Arachnura* Vinson, 1863
c. Genus *Araneus* Clerck, 1757
d. Genus *Argiope* Audouin, 1826
e. Genus *Caerostris* Thorell, 1868
f. Genus *Cercidia* Thorell, 1969
g. Genus *Chorizopes* O. P.-Cambridge, 1870
h. Genus *Cyclosa* Menge, 1866
i. Genus *Cyrtarachne* Thorell, 1868
j. Genus *Cyrtophora* Simon, 1864
k. Genus *Eriophora* Simon, 1864
l. Genus *Eriovixia* Archer, 1951
m. Genus *Gasteracantha* Sundevall, 1833
n. Genus *Gea* C. L. Koch, 1843
o. Genus *Larinia* Simon, 1874
p. Genus *Lipocrea* Thorell, 1878
q. Genus *Macracantha* Simon, 1864
s. Genus *Neoscona* Simon, 1864
t. Genus *Ordgarius* Keyserling, 1886
u. Genus *Parawixia* F. O. P.-Cambridge, 1904
v. Genus *Pasilobus* Simon, 1895
w. Genus * Phonognatha* Simon, 1894
x. Genus *Poltys* C. L. Koch, 1843
y. Genus *Prasonica* Simon, 1895
z. Genus *Singa* C. L. Koch, 1836
aa. Genus *Thelacantha* Hasselt, 1882
bb. Genus *Zilla* C. L. Koch, 1834

Transferred to other families:
*Herennia* Thorell, 1870 — see *Nephilidae*.
*Meta* C. L. Koch, 1836 — see *Tetragnathidae*.
*Nephila* Leach, 1815 — see *Nephilidae*.
*Nephilengys* L. Koch, 1871 — see *Nephilidae*.
*Orsinome* Thorell, 1890 — see *Tetragnathidae*.
*Wendilgarda* Keyserling, 1886 — see *Theridiosomatidae*.

In synonymy:
*Afraranea* Archer, 1951 = *Neoscona* Simon, 1864
*Amamrotypus* Archer, 1951 = *Araneus* Clerck, 1757
*Aranea* Linnaeus, 1758 = *Araneus* Clerck, 1757
*Ateu* C. L. Koch, 1837 = *Araneus* Clerck, 1757
*Austrargiope* Kishida, 1936 = *Argiope* Audouin, 1826
*Brachygea* Caporiacco, 1947 = *Argiope* Audouin, 1826
*Bunocrania* Thorell, 1878 = *Gasteracantha* Sundevall, 1833
*Cambridgepeira* Archer, 1951 = *Araneus* Clerck, 1757
*Cathaistela* Archer, 1958 = *Araneus* Clerck, 1757
*Chaetargiope* Kishida, 1936 = *Argiope* Audouin, 1826
*Chinestela* Chamberlin, 1924 = *Neoscona* Simon, 1864
*Coganargiope* Kishida, 1936 = *Argiope* Audouin, 1826
*Conaranea* Archer, 1951 = *Araneus* Clerck, 1757
*Conepeira* Archer, 1951 = *Araneus* Clerck, 1757
*Cubanella* Franganillo, 1926 = *Neoscona* Simon, 1864
*Dicrostichus* Simon, 1895 = *Ordgarius* Keyserling, 1886
*Drexsella* McCook, 1892 = *Larinia* Simon, 1874
*Epeirella* Mello-Leitão, 1941 = *Eriophora* Simon, 1864
*Euglyptila* Simon, 1909 = *Ordgarius* Keyserling, 1886
*Heterargiope* Kishida, 1936 = *Argiope* Audouin, 1826
*Larinopa* Grasshoff, 1970 = *Larinia* Simon, 1874
*Lobetina* Simon, 1895 = *Prasonica* Simon, 1895
*Neosconella* F. O. P.-Cambridge, 1903 = *Araneus* Clerck, 1757
*Parazygia* Caporiacco, 1955 = *Cyclosa* Menge, 1866
*Paurotylus* Tullgren, 1910 = *Gasteracantha* Sundevall, 1833

March 2012, Indian Journal of Arachnology,1(1)..........................010
Simonarachne Archer, 1951 = Eriovixia Archer, 1951
Singotypa Simon, 1894 = Phonognatha Simon, 1894
Suzumia Nakatsudi, 1943 = Cyrtophora Simon, 1864
Trichocharis Simon, 1895 = Caerostris Thorell, 1868
Tukaraneus Barrion & Litsinger, 1995 = Eriovixia Archer, 1951

- **a. Genus Acusilas Simon, 1895**
  1. *indicus* Sebastian & Peter, 2009 (Male and Female both are known)

- **b. Genus Arachnura Vinson, 1863**
  1. *angura* Tikader, 1970 (Female is known)
  2. *melanura* Simon, 1867 (Male and Female both are known)

- **c. Genus Araneus Clerck, 1757**

Transferred to other genera:

- *A. achine* Simon, 1906 — see *Neoscona*.
- *A. calciope* Simon, 1895 — see *Chorizopes*.
- *A. centrodes* (Thorell, 1887) — see *Cyclosa*.
- *A. dehaani* (Doleschall, 1859) — see *Parawixia*.
- *A. excelsus* (Simon, 1889) — see *Eriovixia*.
- *A. himalayaensis* Tikader, 1975 — see *Eriophora*.
- *A. laglaizei* (Simon, 1877) — see *Eriovixia*.
- *A. nauticus* (L. Koch, 1875) — see *Neoscona*.
- *A. odites* Simon, 1906 — see *Neoscona*.
- *A. pavidus* Simon, 1906 — see *Neoscona*.
- *A. sinzagadensis* Tikader, 1975 — see *Neoscona*.
- *A. subfuscus* (C. L. Koch, 1837) — see *Neoscona*.
- *A. theisi* (Walckenaer, 1841) — see *Neoscona*.

In synonymy:

- *A. nawazi* (Dyal, 1935) = *A. mitificus* (Simon, 1886)
  1. *altitudinum* Caporiacco, 1934 (Female is known)............Karakorum
  2. *anantnagensis* Tikader & Bal, 1981 (Female is known)
  3. *bastarensis* Gajbe, 2005 (Female is Known)
  4. *bilunifer* Pocock, 1900 (Female is Known)
  5. *boerneri* (Strand, 1907) (Male and Female both are known)
  6. *boerneri clavimaculus* (Strand, 1907) (Female is Known)
  7. *boerneri obscurellus* (Strand, 1907) (Female is Known)
  8. *camilla* (Simon, 1889) (Female is Known)
  9. *decentellus* (Strand, 1907) (Male is Known)
  10. *ellipticus* (Tikader & Bal, 1981) (Male and Female both are known)
  11. *enucleatus* (Karsch, 1879) (Female is Known)
  12. *fulvellus* (Roewer, 1942) (Male and Female both are known)
  13. *himalayanus* (Simon, 1889) (Female is Known)
  14. *hirsutulus* (Stoliczka, 1869) (Female is Known)
  15. *inustus* (L. Koch, 1871) (Male and Female both are known)
16. *liber* (Leardi, 1902) (Female is Known)
17. *minutalis* (Simon, 1889) (Female is Known)
18. *mitificus* (Simon, 1886) (Male and Female both are known)
19. *noegeatus* (Thorell, 1895) (Female is known)
20. *nympha* (Simon, 1889) (Male and Female both are known)
21. *obscurissimus* Caporiacco, 1934 (Male and Female both are known).

........................................................................................Karakorum
22. *pahalgaonensis* Tikader & Bal, 1981 (Female is Known)
23. *panchganiensis* Tikader & Bal, 1981 (Female is Known)
24. *pontii* Caporiacco, 1934 (Male and Female both are known).

........................................................................................Karakorum
25. *sponsus* (Thorell, 1887) (Female is Known)
26. *viridisomus* (Gravely, 1921) (Male and Female both are known)

**d. Genus Argiope Audouin, 1826**

Transferred to other genera:
*A. lalita* Sherriffs, 1928 — see *Neogea*.

**In synonymy:**
*A. abalosi* Mello-Leitão, 1942 = *A. trifasciata* (Forsskåll, 1775)
*A. anasuja fletcheri* Hirst, 1911 = *A. anasuja* Thorell, 1887
*A. arcuata* Simon, 1884 = *A. lobata* (Pallas, 1772)
*A. avara* Thorell, 1859 = *A. trifasciata* (Forsskåll, 1775)
*A. kalimpongensis* Sinha, 1952 = *A. caesarea* Thorell, 1897
*A. ornata lineata* (Marapao, 1965) = *A. aemula* (Walckenaer, 1841)
*A. ornata turricula* (Marapao, 1965) = *A. catenulata* (Doluschall, 1859)
*A. pradhani* Sinha, 1952 = *A. trifasciata* (Forsskål, 1775)
*A. seminola* Chamberlin & Ivie, 1944 = *A. trifasciata* (Forsskål, 1775)
*A. sikkimensis* Tikader, 1970 = *A. caesarea* Thorell, 1897
*A. stenogastra* Mello-Leitão, 1945 = *A. trifasciata* (Forsskål, 1775)
*A. undulata* Thorell, 1887 (removed from S of *A. luzona*) = *A. pulchella* Thorell, 1881

1. *aemula* Walckenaer, 1841 (Male and Female both are known)
2. *anasuja* Thorell, 1887 (Male and Female both are known)
3. *caesarea* (Thorell, 1897) (Female is known)
4. *catenulata* (Doluschall, 1859) (Male and Female both are known)
5. *lobata* (Pallas, 1772) (Male and Female both are known)
6. *macrochoera* Thorell, 1891 (Female is known)
7. *minuta* Karsch, 1879 (Male and Female both are known)
8. *pulchella* Thorell, 1881 (Male and Female both are known)
9. *trifasciata* (Forsskål, 1775) (Male and Female both are known)

**e. Genus Caerostris Thorell, 1868**

Transferred to other genera:
*C. bhabanii* Tikader, 1970 — see *Poltys*.

1. *sumatrana* Strand, 1915 (Male and Female both are known)

**f. Genus Cercidia Thorell, 1869**

1. *punctigera* Simon, 1889 (Male and Female both are known)
g. Genus \textit{Chorizopes} O. P.-Cambridge, 1870

In synonymy:
\begin{itemize}
  \item \textit{C. nanshanensis} (Yin \textit{et al.}, 1990, T from \textit{Araneus}) = \textit{C. bengalensis} Tikader, 1975
  \item \textit{anjanes} Tikader, 1965 (Female is known)
  \item \textit{bengalensis} Tikader, 1975 (Male and Female both are known)
  \item \textit{calciope} (Simon, 1895) (Male and Female both are known)
  \item \textit{congener} O. P.-Cambridge, 1885 (Female is known)
  \item \textit{kastoni} Gajbe & Gajbe, 2004 (Female is known)
  \item \textit{khandaricus} Gajbe, 2005 (Female is known)
  \item \textit{khanjanes} Tikader, 1965 (Female is known)
  \item \textit{khedaensis} Reddy & Patel, 1993 (Female is known)
  \item \textit{pateli} Reddy & Patel, 1993 (Female is known)
  \item \textit{stoliczkae} O. P.-Cambridge, 1885 (Female is known)
  \item \textit{tikaderi} Sadana & Kaur, 1974 (Female is known)
\end{itemize}

h. Genus \textit{Cyclosa} Menge, 1866

In synonymy:
\begin{itemize}
  \item \textit{C. fissicauda} Simon, 1889 = \textit{C. quinqueguttata} (Thorell, 1881)
  \item \textit{albisternis} Simon, 1888 (Male and Female both are known)
  \item \textit{bifida} (Doleschall, 1859) (Male and Female both are known)
  \item \textit{centrodes} (Thorell, 1887) (Female is known)
  \item \textit{confagra} (Thorell, 1892) (Male and Female both are known)
  \item \textit{hexatuberculata} Tikader, 1982 (Male and Female both are known)
  \item \textit{insulana} (Costa,1834) (Male and Female both are known)
  \item \textit{kashmirica} Caporiacco, 1934 (Female is known)............Karakorum
  \item \textit{micula} (Thorell, 1892) (Female is known)
  \item \textit{moonduensis} Tikader, 1963 (Female is known)
  \item \textit{mulmeinesis} (Thorell, 1887) (Male and Female both are known)
  \item \textit{neilensis} (Tikader, 1977) (Male and Female both are known)
  \item \textit{oatesi} (Thorell, 1892) (Male and Female both are known)
  \item \textit{quinqueguttata} (Thorell, 1881) (Male and Female both are known)
  \item \textit{simoni} Tikader, 1982 (Female is known)
  \item \textit{spirifera} Simon, 1889 (Male and Female both are known)
  \item \textit{tuberascens} Simon, 1906 (Female is known)
  \item \textit{walckenaeri} (O. P.-Cambridge, 1889) (Male and Female both are known)
\end{itemize}

i. Genus \textit{Cyrtarachne} Thorell, 1868

\begin{itemize}
  \item \textit{avimerdaria} Tikader, 1963 (Female is known)
  \item \textit{bengalensis} Tikader, 1961 (Female is known)
  \item \textit{biswamoyi} Tikader, 1961 (Female is known)
  \item \textit{gravelyi} Tikader, 1961 (Female is known)
  \item \textit{inaequalis} Thorell, 1895 (Male and Female both are known)
  \item \textit{invenusta} Thorell, 1891 (Female is known)
  \item \textit{keralensis} Jose, 2011 (Female is known)
  \item \textit{promilai} Tikader, 1963 (Female is known)
  \item \textit{raniceps} Pocock, 1900 (Female is known)
  \item \textit{schmidtii} Tikader, 1963 (Female is known)
  \item \textit{sundari} Tikader, 1963 (Female is known)
\end{itemize}
j. Genus *Cyrtophora* Simon, 1864

In synonymy:
*C. albopunctata* Rainbow, 1898 = *C. moluccensis* (Doleschall, 1857)
*C. marxi* (McCook, 1894, T from *Argiope*) = *C. moluccensis* (Doleschall, 1857)
*C. simoni* Rainbow, 1898 = *C. moluccensis* (Doleschall, 1857)

1. *bidenta* Tikader, 1970 (Female is known)
2. *cicatrosa* (Stoliczka, 1869) (Male and Female both are known)
3. *citricola* (Forsskål, 1775) (Male and Female both are known)
4. *feai* (Thorell, 1887) (Male and Female both are known)
5. *jabalpurensis* Gajbe & Gajbe, 1999 (Female is known)
6. *ksudra* Sherriffs, 1928 (Female is known)
7. *moluccensis* (Doleschall, 1857) (Male and Female both are known)

k. Genus *Eriophora* Simon, 1864

1. *himalayaensis* (Tikader, 1975) (Female is known)

l. Genus *Eriovixia* Archer, 1951

1. *excelsa* (Simon, 1889) (Male and Female both are known)
2. *laglaizei* (Simon, 1877) (Male and Female both are known)
3. *palawanensis* (Barrion & Litsinger, 1995) (Male is known)
4. *poonaensis* (Tikader & Bal, 1981) (Female is known)

m. Genus *Gasteracantha* Sundevall, 1833

Transferred to other genera:
*G. arcuata* (Fabricius, 1793) — see *Macracantha*.
*G. brevispina* (Doleschall, 1857) — see *Thelacantha*.

In synonymy:
*G. cancriformis unicolor* Taczanowski, 1879 = *G. cancriformis* (Linnaeus, 1758)
*G. comstocki* Mello-Leitão, 1917 = *G. cancriformis* (Linnaeus, 1758)
*G. insulana* Thorell, 1859 (removed from S of *G. servillei*) = *G. cancriformis* (Linnaeus, 1758)
*G. kochi* Butler, 1873 (removed from S of *G. servillei*) = *G. cancriformis* (Linnaeus, 1758)
*G. mammosa* C. L. Koch, 1844 = *G. cancriformis* (Linnaeus, 1758)
*G. mascula* Strand, 1915 = *G. cancriformis* (Linnaeus, 1758)
*G. servillei* (Guérin, 1825) = *G. cancriformis* (Linnaeus, 1758)
*G. servillei joinvillensis* Strand, 1915 = *G. cancriformis* (Linnaeus, 1758)
*G. tetracantha* (Linnaeus, 1767) = *G. cancriformis* (Linnaeus, 1758)

1. *cancriformis* (Linnaeus, 1758) (Male and Female both are known)
2. *cuspidata* C. L. Koch, 1837 (Female is known)
3. *dalyi* Pocock, 1900 (Female is known)
4. *diadesmia* Thorell, 1887 (Female is known)
5. *frontata* Blackwall, 1864 (Female is known)
6. *geminata* (Fabricius, 1798) (Male and Female both are known)
7. *hasselti* C. L. Koch, 1837 (Male and Female both are known)
8. *kuhl* C. L. Koch, 1837 (Male and Female both are known)
9. *remifera* Butler, 1873 (Female is known)
10. *sororna* Butler, 1873 (Female is known)
11. *taeniata* (Walckenaer, 1841) (Male and Female both are known)
12. *unguifera* Simon, 1889 (Female is known)

**n. Genus *Gea* C. L. Koch, 1843**

Transferred to other genera:
*G. nocticolor* Thorell, 1887 — see *Neogea*.

In synonymy:
*G. brongersmai* Chrysanthus, 1971 = *G. subarmata* Thorell, 1890
*G. catenulata* Thorell, 1898 = *G. subarmata* Thorell, 1890
*G. chelifer* (Hasselt, 1882, removed from S of *Argiope catenulata* (Doleschall, 1859)
= *G. spinipes* C. L. Koch, 1843
*G. corbetti* Tikader, 1982 = *G. subarmata* Thorell, 1890
*G. decorata* Thorell, 1890 = *G. spinipes* C. L. Koch, 1843
*G. festiva* Thorell, 1895 = *G. spinipes* C. L. Koch, 1843
1. *spinipes* C. L. Koch, 1843 (Male and Female both are known)
2. *subarmata* Thorell, 1890 (Male and Female both are known)

**o. Genus *Larinia* Simon, 1874**

Transferred to other genera:
*L. fusiformis* (Thorell, 1877) — see *Lipocrea*.

In synonymy:
*L. flavescens* Simon, 1882 = *L. chloris* (Audouin, 1826)
1. *bharatae* Bhandari & Gajbe, 2001 (Male is known)
2. *chloris* (Audouin, 1826) (Male and Female both are known)
3. *emertoni* Gajbe & Gajbe, 2004 (Female is known)
4. *jaysankari* Biswas, 1984 (Female is known)
5. *kanpurae* Patel & Nigam, 1994 (Female is known)
6. *mandlaensis* Gajbe, 2005 (Female is known)
7. *phthisica* (L. Koch, 1871) (Male and Female both are known)
8. *teiraensis* Biswas & Biswas, 2007 (Female is known)
9. *tyloridia* Patel, 1975 (Male and Female both are known)

**p. Genus *Lipocrea* Thorell, 1878**

In synonymy:
*L. lutescens* (Thorell, 1898, T from *Larinia*) = *L. fusiformis* (Thorell, 1877)
*L. quadrinotata* (Simon, 1889, T from *Larinia*) = *L. fusiformis* (Thorell, 1877)
1. *fusiformis* (Thorell, 1877) (Male and Female both are known)

**q. Genus *Macracantha* Simon, 1864**

1. *arcuata* (Fabricius, 1793) (Male and Female both are known)

**r. Genus *Neogea* Levi, 1983**

In synonymy:
*N. diadema* (Hogg, 1920, T from *Gea*) = *N. nocticolor* (Thorell, 1887)
*N. guttata* (Thorell, 1890, T from *Gea*) = *N. nocticolor* (Thorell, 1887)
*N. lalita* (Sherriffs, 1928, T from *Argiope*) = *N. nocticolor* (Thorell, 1887)
*N. lugens* (O. P.-Cambridge, 1899, T from *Gea*) = *N. nocticolor* (Thorell, 1887)
1. *nocticolor* (Thorell, 1887) (Male and Female both are known)

**s. Genus *Neoscona* Simon, 1864**

Transferred to other genera:
*N. elliptica* Tikader & Bal, 1981 — see *Araneus*.
N. excelsus (Simon, 1889) — see Eriovixia.
N. laglaizei (Simon, 1877) — see Eriovixia.

In synonymy:
N. aballensis albozonata (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. aballensis angustifolia (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. aballensis binaculata (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. aballensis foliata (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. aballensis nigricans (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. aballensis subconcolor (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. airensis (Denis, 1955, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. albobitriangulosa Caporiacco, 1939 (T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. annulella (Strand, 1907, T from Araneus) = N. triangula (Keyserling, 1864)
N. annulipedata (Roewer, 1942, T from Araneus) = N. theisi (Walckenaer, 1841)
N. artifex (Tullgren, 1910) = N. subfusca (C. L. Koch, 1837)
N. blanda (Blackwall, 1865, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. cerviniventris (Simon, 1884, T from Araneus) = N. triangula (Keyserling, 1864)
N. cruciferoides (Tullgren, 1910) = N. triangula (Keyserling, 1864)
N. danensis (Strand, 1906) = N. triangula (Keyserling, 1864)
N. distincta (Rainbow, 1897, T from Araneus) = N. theisi (Walckenaer, 1841)
N. fernandensis (Simon, 1907, T from Araneus) = N. triangula (Keyserling, 1864)
N. formicae (Tullgren, 1910, T from Araneus) = N. triangula (Keyserling, 1864)
N. granatae (Caporiacco, 1941, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. haploscapus (Pocock, 1898, T from Araneus) = N. triangula (Keyserling, 1864)
N. hoffmanni (Schenkel, 1937, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. hoggi (Rainbow, 1897, T from Araneus) = N. theisi (Walckenaer, 1841)
N. immodesta Caporiacco, 1941 = N. subfusca (C. L. Koch, 1837)
N. katangae (Giltay, 1935, T from Araneus) = N. triangula (Keyserling, 1864)
N. kersteni (Gersdöcker, 1873, removed from S of N. rufipalpis) = N. triangula (Keyserling, 1864)
N. kibonotensis (Tullgren, 1910, T from Araneus) = N. triangula (Keyserling, 1864)
N. koratsensis (Dönitz & Strand, 1906, T from Araneus) = N. nautica (L. Koch, 1875)
N. larbada Roberts, 1983 = N. triangula (Keyserling, 1864)
N. locuples (Butler, 1879, T from Araneus) = N. triangula (Keyserling, 1864)
N. marcuzzii (Caporiacco, 1955, T from Araneus) = N. nautica (L. Koch, 1875)
N. mesonauta (Simon, 1907, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. nigrita (Thorell, 1899, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. nigrostriatus (Caporiacco, 1947, T from Araneus) = N. triangula (Keyserling, 1864)
N. nigrostriatus nigrovittatus (Caporiacco, 1947, T from Araneus) = N. triangula (Keyserling, 1864)
N. nocturnella (Roewer, 1942, T from Araneus) = N. triangula (Keyserling, 1864)
N. occidanea (Simon, 1907, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. parva Schmidt, 1973 = N. subfusca (C. L. Koch, 1837)
N. perplicata (O. P.-Cambridge, 1872) = N. subfusca (C. L. Koch, 1837)
N. platyparomma Caporiacco, 1939 (T from Araneus) = N. triangula (Keyserling, 1864)
N. restiaria (Tullgren, 1910, T from Araneus) = N. subfusca (C. L. Koch, 1837)
N. restiaria obscura (Tullgren, 1910, T from Araneus) = N. subfuscus (C. L. Koch, 1837)
N. rumpfii (Thorell, 1878) = N. vigilans (Blackwall, 1865)
N. speciosissima (Roewer, 1942, T from Araneus) = N. theisi (Walckenaer, 1841)
N. subbituberculata (Thorell, 1899, T from Araneus) = N. triangula (Keyserling, 1864)
N. tristimoniae (Petrunkevitch, 1911, T from Araneus) = N. nautica (L. Koch, 1875)
N. xizangensis Yin et al., 1990 = N. achine (Simon, 1906)

1. achine (Simon, 1906) (Male and Female both are known)
2. bengalensis Tikader & Bal, 1981 (Female is known)
3. bihumpi Patel, 1988 (Male and Female both are known)
4. biswasi Bhandari & Gajbe, 2001 (Female is known)
5. chrysanthusi Tikader & Bal, 1981 (Female was known)
6. dendilaensis Biswas & Biswas, 2006 (Female is known)
7. dhruvaei Patel & Nigam, 1994 (Female is known)
8. dhumani Patel & Reddy, 1993 (Male and Female both are known)
9. dyali Gajbe, 2004 (Female is known)
10. molemensis Tikader & Bal, 1981 (Male and Female both are known)
11. mukerjei Tikader, 1980 (Male and Female both are known)
12. murthyi Patel & Reddy, 1990 (Female is known)
13. nautica (L. Koch, 1875) (Male and Female both are known)
14. odites (Simon, 1906) (Female is known)
15. parambikulamensis Patel, 2003 (Female is known)
16. pavida (Simon, 1906) (Female is known)
17. platnicki Gajbe & Gajbe, 2001 (Female is known)
18. raydakensis Saha et al., 1995 (Female is known)
19. sanghi Gajbe, 2004 (Male is known)
20. sanjivani Gajbe, 2004 (Female is known)
21. shillongensis Tikader & Bal, 1981 (Male and Female both are known)
22. sinhagadensis (Tikader, 1975) (Male and Female both are known)
23. subfuscus (C. L. Koch, 1837) (Male and Female both are known)
24. theisi (Walckenaer, 1841) (Male and Female both are known)
25. triangula (Keyserling, 1864) (Male and Female both are known)
26. ujavalai Reddy & Patel, 1992 (Female is known)
27. vigilans (Blackwall, 1865) (Male and Female both are known)
28. yptinika Barrion & Litsinger, 1995 (Male is known)

The Genus Ordgarius Keyserling, 1886

In synonymy:
O. mundhva (Tikader, 1963, T from Cladomelea) = O. sexspinus (Thorell, 1894)
O. nigrithorax (Simon, 1909) = O. sexspinus (Thorell, 1894)

1. hexaspinus Saha & Raychaudhuri, 2004 (Female is known)
2. hobsoni (O. P.-Cambridge, 1877) (Male and Female both are known)
3. sexspinus (Thorell, 1894) (Male and Female both are known)

The Genus Parawixia F. O. P.-Cambridge, 1904

In synonymy:
P. caputlupi (Doleschall, 1859) = P. dehaani (Doleschall, 1859)
1. *dehaani* (Doleschall, 1859) (Male and Female both are known)

v. Genus *Pasilobus* Simon, 1895
   1. *kotigeharus* Tikader, 1963 (Female is known)

w. Genus *Phonognatha* Simon, 1894
   1. *vicitra* Sherriffs, 1928 (Female is known)

x. Genus *Polys* C. L. Koch, 1843
   1. *bhabanii* (Tikader, 1970) (Female is known)
   2. *bhavnagarensis* Patel, 1988 (Female is known)
   3. *godrejii* Bastawade & Khandal, 2006 (Female is known)
   4. *nagpurensis* Tikader, 1982 (Female is known)
   5. *pogonias* Thorell, 1891 (Juvenile is known)
   6. *rehmanii* Bastawade & Khandal, 2006 (Female is known)

y. Genus *Prasonica* Simon, 1895
   1. *insolens* (Simon, 1909) (Female is known)

z. Genus *Singa* C. L. Koch, 1836
   1. *chota* Tikader, 1970 (Female is known)
   2. *haddooensis* Tikader, 1977 (Female is known)
   3. *myrrhea* (Simon, 1895) (Female is known)

aa. Genus *Thelacantha* Hasselt, 1882

In synonymy:

*T. formosana* (Saito, 1933, T from *Gasteracantha*) = *T. brevispina* (Doleschall, 1857)
*T. sola* (Saito, 1933, T from *Gasteracantha*) = *T. brevispina* (Doleschall, 1857)
*T. sparsa* (Saito, 1933, T from *Gasteracantha*) = *T. brevispina* (Doleschall, 1857)

1. *brevispina* (Doleschall, 1857) (Male and Female both are known)

bb. Genus *Zilla* C. L. Koch, 1834

Transferred to other genera:

*Z. alpina* Giebel, 1867 — see *Phyloloneta* under Theridiidae.
   1. *globosa* Saha & Raychaudhuri, 2004 (Female is known)

XIII. FAMILY CITHAERONIDAE Simon, 1893

Genera: 2 and Species: 2

a. Genus *Cithaeron* O. P.-Cambridge, 1872

a. Genus *Cithaeron* O. P.-Cambridge, 1872
   1. *indicus* Platnick & Gajbe, 1994 (Female is known)

   1. *rossi* Platnick, 1991 (Male and Female both are known)

XIV. FAMILY CLUBIONIDAE Wagner, 1887

Genera: 3 and Species: 24

a. Genus *Clubiona* Latreille, 1804
b. Genus *Matidia* Thorell, 1878
c. Genus *Simalio* Simon, 1897
Transferred to other families:
*Aetius* O. P.-Cambridge, 1896 — see *Corinnidae*.
*Agroeca* Westring, 1861 — see *Liocranidae*.
*Anyphaena* Sundevall, 1833 — see *Anyphaenidae*.
*Apochinomma* Pavesi, 1881 — see *Corinnidae*.
*Apostenus* Westring, 1851 — see *Liocranidae*.
*Castianeira* Keyserling, 1879 — see *Corinnidae*.
*Cheiracanthium* C. L. Koch, 1839 — see *Miturgidae*.
*Coenoptychus* Simon, 1885 — see *Corinnidae*.
*Corinnomma* Karsch, 1880 — see *Corinnidae*.
*Eutichurus* Simon, 1896 — see *Miturgidae*.
*Micaria* Westring, 1851 — see *Gnaphosidae*.
*Oedignatha* Thorell, 1881 — see *Corinnidae*.
*Paratus* Simon, 1898 — see *Liocranidae*.
*Sphingius* Thorell, 1890 — see *Liocranidae*.
*Systaria* Simon, 1897 — see *Miturgidae*.
*Trachelas* L. Koch, 1872 — see *Corinnidae*.
In synonymy:
*Bucliona* Benoit, 1977 = *Clubiona* Latreille, 1804
*Kakaibanoides* Barrion & Litsinger, 1995 = *Matidia* Thorell, 1878
*Tolophus* Thorell, 1891 = *Clubiona* Latreille, 1804

a. Genus *Clubiona* Latreille, 1804
Transferred to other genera:
*C. andamanensis* Tikader, 1977 — see *Cheiracanthium* under *Miturgidae*.
*C. insularis* Vinson, 1863 — see *Cheiracanthium* under *Miturgidae*.
In synonymy:
*C. atwali* Singh, 1970 = *C. drassodes* O.P.-Cambridge, 1874
1. *acanthocnemis* Simon, 1906 (Male and Female both are known)
2. *analis* Thorell, 1895 (Female is known)
3. *bengalensis* Biswas, 1984 (Female is known)
4. *boxaensis* Biswas & Biswas, 1992 (Male and Female both are known)
5. *chakrabartei* Majumder & Tikader, 1991 (Female is known)
6. *crouxi* Caporiacco, 1935 (Male and Female both are known), *Karakorum*
7. *deletrix* O. P.-Cambridge, 1885 (Male and Female both are known)
8. *drassodes* O. P.-Cambridge, 1874 (Male and Female both are known)
9. *filicata* O. P.-Cambridge, 1874 (Male and Female both are known)
10. *hysgina* Simon, 1889 (Female is known)
11. *ludhianaensis* Tikader, 1976 (Female is known)
12. *maracandica* Kroneberg, 1875 (Male and Female both are known)
13. *nicobaresis* Tikader, 1977 (Female is known)
14. *nilgherina* Simon, 1906 (Male and Female both are known)
15. *pashabhaii* Patel & Patel, 1973 (Female is known)
16. *pogonias* Simon, 1906 (Male and Female both are known)
17. *shillongensis* Majumder & Tikader, 1991 (Female is known)
18. *submaculata* (Thorell, 1891) (Male is known)
19. *tikaderi* Majumder & Tikader, 1991 (Female is known)
b. Genus *Matidia* Thorell, 1878
   1. *incurvata* Reimoser, 1934 (Male is known)

c. Genus *Simalio* Simon, 1897
   1. *aurobindoi* (Patel & Reddy, 1991) (Male and Female both are known)
   2. *biswasi* (Majumder & Tikader, 1991) (Male and Female both are known)
   3. *castaneiceps* (Simon, 1906) (Male is known)
   4. *percomis* (Simon, 1906) (Male is known)

XV. FAMILY CORINNIDAE Karsch, 1880

Genus: 9 and Species: 36

a. Genus *Aetius* O. P.-Cambridge, 1896
b. Genus *Apochinomma* Pavesi, 1881
c. Genus *Castianeira* Keyserling, 1879
d. Genus *Coenoptychus* Simon, 1885
e. Genus *Corinnomma* Karsch, 1880
f. Genus *Creugas* Thorell, 1878
g. Genus *Oedignatha* Thorell, 1881
h. Genus *Trachelas* L. Koch, 1872
i. Genus *Utivarachna* Kishida, 1940

Transferred to other families:

*Sphingius* Thorell, 1890 — see Liocranidae.

a. Genus *Aetius* O. P.-Cambridge, 1896
   1. *decollatus* O. P.-Cambridge, 1896 (Male and Female both are known)

b. Genus *Apochinomma* Pavesi, 1881

In synonymy:

*A. ambiguum* (Thorell, 1897) = *A. nitidum* (Thorell, 1895)
   1. *dolosum* Simon, 1897 (Female is known)
   2. *nitidum* (Thorell, 1895) (Male and Female both are known)

c. Genus *Castianeira* Keyserling, 1879
   1. *adhartali* Gajbe, 2003 (Male and Female both are known)
   2. *albopicta* Gravely, 1931 (Female is known)
   3. *bengalensis* Biswas, 1984 (Female is known)
   4. *flavipes* Gravely, 1931 (Male and Female both are known)
   5. *himalayensis* Gravely, 1931 (Female is known)
   6. *indica* Tikader, 1981 (Male and Female both are known)
   7. *quadrimaculata* Reimoser, 1934 (Male is known)
   8. *tinae* Patel & Patel, 1973 (Male and Female both are known)
   9. *zetes* Simon, 1897 (Male and Female both are known)

d. Genus *Coenoptychus* Simon, 1885
   1. *pulcher* Simon, 1885 (Male and Female both are known)

e. Genus *Corinnomma* Karsch, 1880

In synonymy:

*C. hamulata* (Song & Zhu, 1992, T from *Castianeira*) = *C. severum* (Thorell, 1877)
*C. harmandi* Simon, 1886 = *C. severum* (Thorell, 1877)
C. tiranglupa (Barrion & Litsinger, 1995, T from Castianeira) = C. severum (Thorell, 1877)

1. comulatum Thorell, 1891 (Female is known)
2. rufofuscum Reimoser, 1934 (Female is known)
3. severum (Thorell, 1877) (Male and Female both are known)

f. Genus Creugas Thorell, 1878

In synonymy:
C. abnormis (Petrunkevitch, 1930, T from Corinna) = C. gulosus Thorell, 1878
C. antillanus (Bryant, 1942, T from Corinna) = C. gulosus Thorell, 1878
C. cetratus Simon, 1889 (T from Corinna) = C. gulosus Thorell, 1878
C. consobrinus (Simon, 1897, T from Corinna) = C. gulosus Thorell, 1878
C. gracilipes (Keyserling, 1887, T from Corinna) = C. gulosus Thorell, 1878
C. inornatus (Kraus, 1955, T from Corinna) = C. gulosus Thorell, 1878
C. nervosus (F. O. P.-Cambridge, 1899, T from Corinna) = C. gulosus Thorell, 1878
C. praestans (O. P.-Cambridge, 1911. T from Trachelas) = C. gulosus Thorell, 1878
C. senegalensis Simon, 1885 (T from Corinna) = C. gulosus Thorell, 1878

1. gulosus Thorell, 1878 (Male and Female both are known)

In synonymy:
O. decorata Simon, 1897 = O. scrobiculata Thorell, 1881
O. ulopatusus (Barrion & Litsinger, 1995, T from Phrynolitus) = O. scrobiculata Thorell, 1881
O. indicus (Bastawade, 2006, T from Amourobius) = O. raigadensis (Bastawade, 2006)

1. albofasciata Strand, 1907 (Female is known)
2. andamanensis (Tikader, 1977) (Male and Female both are known)
3. binoyii Reddy & Patel, 1993 (Male and Female both are known)
4. carli Reimoser, 1934 (Male is known)
5. dentifera Reimoser, 1934 (Male is known)
6. escheri Reimoser, 1934 (Female is known)
7. indica Reddy & Patel, 1993 (Male and Female both are known)
8. lesserti Reimoser, 1934 (Female is known)
9. microscutata Reimoser, 1934 (Female is known)
10. poonaensis Majumder & Tikader, 1991 (Female is known)
11. procerula Simon, 1897 (Male and Female both are known)
12. raigadensis Bastawade, 2006 (Male and Female both are known)
13. scrobiculata Thorell, 1881 (Male and Female both are known)
14. shillongensis Biswas & Majumder, 1995 (Female is known)
15. tricuspidata Reimoser, 1934 (Male is known)
16. uncata Reimoser, 1934 (Male is known)

i. Genus Trachelas L. Koch, 1872

Transferred to other genera:
T. fronto Simon, 1906 — see Utivarachna.

1. himalayensis Biswas, 1993 (Female is known)
2. oreophilus Simon, 1906 (Male and Female both are known)

i. Genus Utivarachna Kishida, 1940

1. fronto (Simon, 1906) (Male and Female both are known)
XVI. FAMILY CTENIDAE Keyserling, 1877
Genera: 2 and Species: 14
  a. Genus Acantheis Thorell, 1891
  b. Genus Ctenus Walckenaer, 1805
In synonymy:
Oligoctenus Simon, 1887 = Ctenus Walckenaer, 1805
  a. Genus Acantheis Thorell, 1891
     1. indicus Gravely, 1931 (Female is known)
  b. Genus Ctenus Walckenaer, 1805
     1. andamanensis Gravely, 1931 (Female is known)
     2. bomdilaensis Tikader & Malhotra, 1981 (Male and Female both are known)
     3. cochinensis Gravely, 1931 (Male and Female both are known)
     4. dangsus Reddy & Patel, 1994 (Female is known)
     5. goaensis Bastawade & Borkar, 2008 (Female is known)
     6. himalayensis Gravely, 1931 (Male and Female both are known)
     7. indicus Gravely, 1931 (Female is known)
     8. kapuri Tikader, 1973 (Female is known)
     9. meghalayaensis Tikader, 1976 (Female is known)
    10. narashinhai Patil & Reddy, 1988 (Female is known)
    11. sikkimensis Gravely, 1931 (Male and Female both are known)
    12. smythiesi Simon, 1897 (Male and Female both are known)
    13. tuniensis Patil & Reddy, 1988 (Female is known)

XVII. FAMILY DEINOPIDAE C. L. Koch, 1850
Genera: 1 and Species: 1
  a. Genus Deinopis MacLeay, 1839
     1. goalparaensis Tikader & Malhotra, 1978 (Female is known)

XVIII. FAMILY DESIDAE Pocock, 1895
Genera: 1 and Species: 1
  a. Genus Desis Walckenaer, 1837
     1. inermis Gravely, 1927 (Male and Female both are known)

XIX. FAMILY DICTYNIDAE O. P.-Cambridge, 1871
Genera: 8 and Species: 12
  a. Genus Ajmonia Caporiacco, 1934
  b. Genus Anaxibia Thorell, 1898
  c. Genus Devade Simon, 1884
  d. Genus Dictyna Sundevall, 1833
  e. Genus Dictynomorpha Spassky, 1939
  f. Genus Lathys Simon, 1884
  g. Genus Nigma Lehtinen, 1967
  h. Genus Sudesna Lehtinen, 1967
In synonymy:
Analtella Denis, 1947 = Lathys Simon, 1884
Auximus Simon, 1892 = Lathys Simon, 1884
Brigittea Lehtinen, 1967 = Dictyna Sundevall, 1833
Pseudauximus Denis, 1955 = Devade Simon, 1884
Strinatinella Denis, 1957 = Devade Simon, 1884
a. Genus Ajmonia Caporiacco, 1934
In synonymy:
A. patellaris Caporiacco, 1934 = A. velifera (Simon, 1906)
A. yunnanensis (Schenkel, 1963, T from Dictyna) = A. velifera (Lehtinen, 1967)
   1. velifera (Simon, 1906) (Male and Female both are known)
b. Genus Anaxibia Thorell, 1898
   1. rebai (Tikader, 1966) (Female is known)
c. Gen. Devade Simon, 1884
   1. dubia Caporiacco, 1934 (Female is known)..........................Karakorum
d. Genus Dictyna Sundevall, 1833
Transferred to other genera:
D. bedeshai Tikader, 1966 — see Dictynomorpha.
D. grossa Simon, 1906 — see Sudesna.
D. marakata Sherriffs, 1927 — see Dictynomorpha.
D. rebai Tikader, 1966 — see Anaxibia.
D. shiprai Tikader, 1966 — see Nigma.
D. tungabhadrai Tikader, 1966 — see Dictynomorpha.
D. velifera Simon, 1906 — see Ajmonia.
In synonymy:
D. kandiana Simon, 1906 = D. turbida Simon, 1905
   1. albida O. P.-Cambridge, 1885 (Female is known)
   2. turbida Simon, 1905 (Female is known)
   3. umai Tikader, 1966 (Male and Female both are known)
e. Genus Dictynomorpha Spassky, 1939
In synonymy:
D. tungabhadrai (Tikader,1966, T from Dictyna) = D. marakata (Sherriffs,1927)
   1. bedeshai (Tikader, 1966) (Female is known)
   2. marakata (Sherriffs, 1927) (Male and Female both are known)
f. Genus Lathys Simon, 1884
   1. mussooriensis Biswas & Roy, 2008 (Female is known)
   2. sindi (Caporiacco, 1934) (Male is known)............................Karakorum
g. Genus Nigma Lehtinen, 1967
   1. shiprai (Tikader, 1966) (Male and Female both are known)
h. Genus Sudesna Lehtinen, 1967
   1. grossa (Simon, 1906) (Female is known)

XX. FAMILY DYSDERIDAE C. L. Koch, 1837
Genera: 1 and Species: 2
Transferred to other families:
Ariadna Audouin, 1826 — see Segestriidae.
Segestria Latreille, 1804 — see Segestriidae.
a. Genus Dysdera Latreille, 1804
In synonymy:
D. australiensis Rainbow, 1900 = D. crocata C. L. Koch, 1838
D. cretica Roewer, 1928 = D. crocata C. L. Koch, 1838
D. inaequuscapillata Wunderlich, 1992 = D. crocata C. L. Koch, 1838
D. magna Keyserling, 1877 = D. crocata C. L. Koch, 1838
D. menozzii Caporiacco, 1937 = D. crocata C. L. Koch, 1838
D. palmensis Schmidt, 1982 = D. crocata C. L. Koch, 1838
D. sternalis Roewer, 1928 = D. crocata C. L. Koch, 1838
D. wollastoni Blackwall, 1864 = D. crocata C. L. Koch, 1838

1. crocata C. L. Koch, 1838 (Male and Female both are known)
2. cylindrica O. P.-Cambridge, 1885 (Male and Female both are known)

XXI. FAMILY ERESIDAE C. L. Koch, 1850
Genera: 1 and Species: 5

In synonymy:
Magunia Lehtinen, 1967 = Stegodyphus Simon, 1873

a. Genus Stegodyphus Simon, 1873

In synonymy:
S. daliensis (Yang & Hu, 2002) = S. tibialis (O. P.-Cambridge, 1869)
S. socialis Pocock, 1900 = S. tibialis (O. P.-Cambridge, 1869)

1. hisarensis Arora & Monga, 1992 (Female is known)
2. mirandus Pocock, 1899 (Male and Female both are known)
3. pacificus Pocock, 1900 (Male and Female both are known)
4. sarasinorum Karsch, 1891 (Male and Female both are known)
5. tibialis (O. P.-Cambridge, 1869) (Male and Female both are known)

XXII. FAMILY FILISTATIDAE Ausserer, 1867
Genera: 3; Species: 10

a. Genus Filistata Latreille, 1810
b. Genus Pritha Lehtinen, 1967
c. Genus Sahastata Benoit, 1968

a. Genus Filistata Latreille, 1810

Transferred to other genera:
F. insularis Thorell, 1881 — see Pritha.
F. nicobarensis Tikader, 1977 — see Pritha.
F. nigra Simon, 1897 — see Sahastata.
F. poonaensis Tikader, 1963 — see Pritha.

1. chiardolae Caporiacco, 1934 (Female is known).............Karakorum
2. napadensis Patell, 1975 (Male and Female both are known)
3. rufa Caporiacco, 1934 (Female is known).....................Karakorum
4. seclusa O. P.-Cambridge, 1885 (Male and Female both are known).... Karakorum

b. Genus Pritha Lehtinen, 1967

1. dharmakumarsinhjii Patell, 1978 (Female is known)
2. insularis (Thorell, 1881) (Female is known)
3. nicobarensis (Tikader, 1977) (Male and Female both are known)
4. poonaensis (Tikader, 1963) (Female is known)
c. Genus *Sahastata* Benoit, 1968

In synonymy:
*S. infuscata* (Kulczyn’ski, 1901, T from *Filistata*) = *S. nigra* (Simon, 1897)

1. *ashapuriae* Patel, 1978 (Male and Female both are known)
2. *nigra* (Simon, 1897) (Female is known)

XXIII. FAMILY GNAPHOSIDAE Pocock, 1898

Genera: 30 and Species: 146

a. Genus *Apodrassodes* Vellard, 1924
b. Genus *Berlandina* Dalmas, 1922
c. Genus *Callilepis* Westring, 1874
d. Genus *Camillina* Berland, 1919
e. Genus *Drassodes* Westring, 1851
f. Genus *Drassylus* Chamberlin, 1922
g. Genus *Echemus* Simon, 1878
h. Genus *Eilica* Keyserling, 1891
i. Genus *Gnaphosa* Latreille, 1804
j. Genus *Haplodrassus* Chamberlin, 1922
k. Genus *Herpyllus* Hentz, 1832
l. Genus *Heser* Tuneva, 2005
m. Genus *Ladissa* Simon, 1907
n. Genus *Megamyrmaekion* Reuss, 1834
o. Genus *Micaria* Westring, 1851
p. Genus *Nodocion* Chamberlin, 1922
q. Genus *Nomisia* Dalmas, 1921
r. Genus *Odontodrassus* Jézéquel, 1965
s. Genus *Phaeocedus* Simon, 1893
t. Genus *Poecilochroa* Westring, 1874
u. Genus *Pterotricha* Kulczyn’ski, 1903
v. Genus *Pterotrichina* Dalmas, 1921
w. Genus *Scopoides* Platnick, 1989
x. Genus *Scotophaeus* Simon, 1893
y. Genus *Sergiulus* Simon, 1891
z. Genus *Setaphis* Simon, 1893
aa. Genus *Sosticus* Chamberlin, 1922
bb. Genus *Talanites* Simon, 1893
cc. Genus *Urozelotes* Mello-Leitão, 1938
dd. Genus *Zelotes* Gistel, 1948

Transferred to other families:
*Prodidomus* Hentz, 1847 — see *Prodidomidae*.
*Zimiris* Simon, 1882 — see *Prodidomidae*.

In synonymy:
*Bonna* O. P.-Cambridge, 1898 = *Herpyllus* Hentz, 1832
*Boreoechemus* Lohmander, 1942 = *Echemus* Simon, 1878
*Caridrassus* Bryant, 1940 = *Eilica* Keyserling, 1891

March 2012, Indian Journal of Arachnology, 1(1) ........................................025
<table>
<thead>
<tr>
<th>Genus</th>
<th>Species</th>
<th>Synonymy</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylphosa</td>
<td>Chamberlin, 1939 = Gnaphosa</td>
<td>Latreille, 1804</td>
<td></td>
</tr>
<tr>
<td>Drassyllochemmis</td>
<td>Gertsch &amp; Davis, 1936 = Talanites</td>
<td>Simon, 1893</td>
<td></td>
</tr>
<tr>
<td>Epikurtomma</td>
<td>Tucker, 1923 = Micaria</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Geodrassus</td>
<td>Chamberlin, 1922 = Drassodes</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Gnaphosoides</td>
<td>Hogg, 1896 = Eilica</td>
<td>Keyserling, 1891</td>
<td></td>
</tr>
<tr>
<td>Gytha</td>
<td>Keyserling, 1891 = Eilica</td>
<td>Keyserling, 1891</td>
<td></td>
</tr>
<tr>
<td>Kirmaka</td>
<td>Roewer, 1961 = Drassodes</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Laronia</td>
<td>Simon, 1893 = Eilica</td>
<td>Keyserling, 1891</td>
<td></td>
</tr>
<tr>
<td>Liodrassus</td>
<td>Chamberlin, 1935 = Nodocion</td>
<td>Chamberlin, 1922</td>
<td></td>
</tr>
<tr>
<td>Meskla</td>
<td>Roewer, 1928 = Drassodes</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Micariolepis</td>
<td>Simon, 1879 = Micaria</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Pterochroa</td>
<td>Benoit, 1977 = Gnaphosa</td>
<td>Latreille, 1804</td>
<td></td>
</tr>
<tr>
<td>Rachodrassus</td>
<td>Chamberlin, 1922 = Talanites</td>
<td>Simon, 1893</td>
<td></td>
</tr>
<tr>
<td>Scotophinus</td>
<td>Simon, 1905 = Zelotes</td>
<td>Gistel, 1848</td>
<td></td>
</tr>
<tr>
<td>Sillemia</td>
<td>Reimoser, 1935 = Drassodes</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Sirusas</td>
<td>Roewer, 1961 = Drassodes</td>
<td>Westring, 1851</td>
<td></td>
</tr>
<tr>
<td>Sostogeus</td>
<td>Chamberlin &amp; Gertsch, 1940 = Sosticus</td>
<td>Chamberlin, 1922</td>
<td></td>
</tr>
<tr>
<td>Tuvadrassus</td>
<td>Marusik &amp; Logunov, 1995 = Haplodrassus</td>
<td>Chamberlin, 1922</td>
<td></td>
</tr>
<tr>
<td>Zavattarica</td>
<td>Caporiacco, 1941 = Zelotes</td>
<td>Gistel, 1848</td>
<td></td>
</tr>
<tr>
<td>a. Genus Apodrassodes</td>
<td>Vellard, 1924</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. yogeshi</td>
<td>Gajbe, 1993 (Male is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Genus Berlandina</td>
<td>Dalmas, 1922</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. drassodea</td>
<td>(Caporiacco, 1934) (Male is known).............Karakorum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Genus Callilepis</td>
<td>Westring, 1874</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. chakanensis</td>
<td>Tikader, 1982 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. ketani</td>
<td>Gajbe, 1984 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. lambai</td>
<td>Tikader &amp; Gajbe, 1977 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. pawani</td>
<td>Gajbe, 1984 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. rajani</td>
<td>Gajbe, 1984 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. rajasthanica</td>
<td>Tikader &amp; Gajbe, 1977 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. rukminiae</td>
<td>Tikader &amp; Gajbe, 1977 (Male and Female both are known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Genus Camillina</td>
<td>Berland, 1919</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transferred to other genera:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. browni</td>
<td>Tucker, 1923 — see Setaphis.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. smythiesi</td>
<td>(Simon, 1897) (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Genus Drassodes</td>
<td>Westring, 1851</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transferred to other genera:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. morosus</td>
<td>(O. P.-Cambridge, 1872) — see Haplodrassus.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. oppenheimeri</td>
<td>Tikader, 1973 — see Setaphis.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. malodes</td>
<td>Tikader, 1962 — see Urozelotes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. subtilis</td>
<td>(Simon, 1897) – see Setaphis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. andamanensis</td>
<td>Tikader, 1977 (Male and Female both are known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. astrologus</td>
<td>(O. P.-Cambridge, 1874 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. cambridgei</td>
<td>Roewer, 1951 (Female is known)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. carinivulvus</td>
<td>Caporiacco, 1934)(Male and Female both are known)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5. cerinus Simon, 1897 (Female is known)
6. clavifemur (Reimoser, 1935) (Male is known)...............Karakorum
7. delicatus (Blackwall, 1867) (Male is known)
8. deoprayagensis Tikader & Gajbe, 1975 (Female is known)
9. gangeticus Tikader & Gajbe, 1975 (Female is known)
10. gujaratensis Patel & Patel, 1975 (Female is known)
11. heterophthalmus Simon, 1905 (Male is known)
12. himalayensis Tikader & Gajbe, 1975 (Male and Female both are known)
13. luridus (O. P.-Cambridge, 1874) (Male and Female both are known)
14. macilentus (O. P.-Cambridge, 1874) (Female is known)
15. meghalayaensis Tikader & Gajbe, 1977 (Female is known)
16. narayanpurensis Gajbe, 2005 (Female is known)
17. parvidens Caporiacco, 1934 (Male and Female both are known)
18. pashanensis Tikader & Gajbe, 1977 (Female is known)
19. rubicundulus Caporiacco, 1934 (Female is known)
20. sagarensis Tikader, 1982 (Male and Female both are known)
21. singulariformis Roewer, 1951 (Female is known)
22. simourensis (Tikader & Gajbe, 1977) (Male and Female both are known)
23. sitae Tikader & Gajbe, 1975 (Male and Female both are known)
24. tikaderi (Gajbe, 1987) (Male and Female both are known)
25. viveki (Gajbe, 1992) (Male and Female both are known)

f. Genus Drassyllus Chamberlin, 1922
1. jabalpurensis Gajbe, 2005 (Female is known)
2. khajuriai Tikader & Gajbe, 1976 (Female is known)
3. mahabalei Tikader, 1982 (Female is known)
4. platnicki Gajbe, 1987 (Female is known)
5. ratnagiriensis Tikader & Gajbe, 1976 (Female is known)

h. Genus Echemus Simon, 1878
1. chaperi Simon, 1885 (Female is known)
2. viveki Gajbe, 1989 (Female is known)

i. Genus Eilica Keyserling, 1891
1. kandarpae Nigam & Patel, 1996 (Female is known)
2. platnicki Tikader & Gajbe, 1977 (Female is known)
3. songadhensis Patel, 1988 (Female is known)
4. tikaderi Platnick, 1976 (Male and Female both are known)

j. Genus Gnaphosa Latreille, 1804
1. jodhpurensis Tikader & Gajbe, 1977 (Male and Female both are known)
2. kailana Tikader, 1966 (Female is known)
3. kankhalae Biswas & Roy, 2008 (Female is known)
4. pauvriensis Tikader & Gajbe, 1977 (Female is known)
5. poonaensis Tikader, 1973 (Male and Female both are known)
6. rohtakensis Gajbe, 1992 (Male is known)
7. stoliczkai O. P.-Cambridge, 1885 (Male and Female both are known)

k. Genus Haplodrassus Chamberlin, 1922

Transferred to other genera:
H. viveki Gajbe, 1992 — see Drassodes.

In synonymy:

March 2012, Indian Journal of Arachnology, 1(1) ……………………………………027
H. omissus (O. P.-Cambridge, 1872) = H. morosus (O. P.-Cambridge, 1872)
1. ambalaensis Gajbe, 1992 (Female is known)
2. bengalensis Gajbe, 1992 (Female is known)
3. chotanagpurensis Gajbe, 1987 (Female is known)
4. dumdumensis Tikader, 1982 (Female is known)
5. jacobi Gajbe, 1992 (Female is known)
6. morosus (O. P.-Cambridge, 1872) (Male and Female both are known)...... Karakorum
7. sataraensis Tikader & Gajbe, 1977 (Male and Female both are known)
8. Smythiesi (Simon, 1897) (Female is known)
9. tehriensis Tikader & Gajbe, 1977 (Male and Female both are known)

k. Genus Herpyllus Hentz, 1832
1. calcuttaensis Biswas, 1984 (Female is known)
2. goaensis Tikader, 1982 (Female is known)

l. Genus Heser Tuneva, 2005
1. Vijayanagara Bosselaers, 2010 (Male and Female both are known)

m. Genus Ladissa Simon, 1907
1. Linda (Simon, 1897) (Female is known)
2. latecingulata Simon, 1907 (Female is known)

n. Genus Megamyrmaekion Reuss, 1834
1. ashae Tikader & Gajbe, 1977 (Male and Female both are known)
2. jodhpurense Gajbe, 1993 (Female is known)
3. kajalae Biswas & Biswas, 1992 (Female is known)

o. Genus Micaria Westring, 1851

Transferred to other genera:
M. saharanpurensis Tikader, 1982 — see Prodidomus under Prodidomidae.

In synonymy:
M. sibirica Danilov, 1993 = M. pulcherrima Caporiacco, 1935
1. dives concolor (Caporiacco, 1935) (Female is known)..... Karakorum
2. faltana Bhattacharya, 1935 (Male and Female both are known)
3. pulcherrima Caporiacco, 1935 (Male and Female both are known)
4. pulcherrima flav Caporiacco, 1935 (Female is known). Karakorum

p. Genus Nodocion Chamberlin, 1922

Transferred to other genera:
N. mandae (Tikader & Gajbe, 1977) — see Setaphis.
1. solanensis Tikader & Gajbe, 1977 (Female is known)
2. tikaderi (Gajbe, 1993) (Female is known)

q. Genus Nomisia Dalmas, 1921
1. harpax (O. P.-Cambridge, 1874) (Male is known)

r. Genus Odontodrassus Jézéquel, 1965

In synonymy:
O. monodi (Fage, 1929, T from Poecilocroha) = O. mundulus (O. P.-Cambridge, 1872)
1. mundulus (O. P.-Cambridge, 1872) (Male and Female both are known)...... Karakorum

s. Genus Phaeocedus Simon, 1893
1. haribhaiius Patel & Patel, 1975 (Female is known)
2. nicobarensis Tikader, 1977 (Female is known)
3. parvus O. P.-Cambridge, 1905 (Female is known)
4. poonaensis Tikader, 1982 (Female is known)
t. Genus *Poecilochroa* Westring, 1874
   1. *barmani* Tikader, 1982 (Female is known)
   2. *behni* Thorell, 1891 (Female is known)
   3. *devendrai* Gajbe & Rane, 1985 (Female is known)
   4. *sedula* (Simon, 1897) (Female is known)
   5. *tikaderi* Patel, 1989 (Male and Female both are known)

u. Genus *Pterotricha* Kuleczyn’ski, 1903

   In synonymy:
   
   *P. mundu* (Chamberlin, 1935) — see *Callilepis*.

v. Genus *Pterotrichina* Dalmas, 1921

   1. *nova* Caporiacco, 1934 (Juvenile is known).................Karakorum

w. Genus *Scopoides* Platnick, 1989

   1. *kuljita* Tikader, 1982 (Female is known)
   2. *maitraeae* Tikader & Gajbe, 1977 (Male and Female both are known)
   3. *pritiae* Tikader, 1982 (Male and Female both are known)
   4. *tikaderi* Gajbe, 1987 (Male and Female both are known)

x. Genus *Scotophaeus* Simon, 1893

   In synonymy:
   
   *S. californicus* (Banks, 1904, T from *Drassodes*) = *S. blackwalli* (Thorell, 1871)
   *S. pius* (Chamberlin, 1920, T from *Herpyllus*) = *S. blackwalli* (Thorell, 1871)
      1. *bharatae* Gajbe, 1989 (Male and Female both are known)
      2. *blackwalli* Thorell, 1871 (Male and Female both are known)
      3. *domesticus* Tikader, 1962 (Female is known)
      4. *kalimpongensis* Gajbe, 1992 (Male and Female both are known)
      5. *madalasae* Tikader & Gajbe, 1977 (Female is known)
      6. *merkaricola* Strand, 1907 (Female is known)
      7. *nigrosegmentatus* (Simon, 1895) (Male and Female both are known). Karakorum
      8. *poonaeensis* Tikader, 1982 (Female is known)
      9. *rajasthanus* Tikader, 1966 (Female is known)
     10. *simlaensis* Tikader, 1982 (Female is known)

y. Genus *Sergiolus* Simon, 1891

   1. *khodiarae* Patel, 1988 (Female is known)
   2. *lamhetaghatensis* Gajbe & Gajbe, 1999 (Female is known)
   3. *meghalayensis* Tikader & Gajbe, 1976 (Female is known)
   4. *poonaeensis* Tikader & Gajbe, 1976 (Male and Female both are known)
   5. *singhi* Tikader & Gajbe, 1976 (Female is known)

z. Genus *Setaphis* Simon, 1893

   In synonymy:
   
   *S. oppenheimeri* (Tikader, 1973, T from *Drassodes*) = *S. subtilis* (Simon, 1897)
   *S. lubrica* (Simon, 1905, T from *Melicynmis* per Roewer) = *S. subtilis* (Simon, 1897)
   *S. mandae* (Tikader & Gajbe, 1977, T from *Nodocion*) = *S. browni* (Tucker, 1923)
      1. *browni* (Tucker, 1923) (Male and Female both are known)
      2. *subtilis* (Simon, 1897) (Male and Female both are known)
aa. Genus *Sosticus* Chamberlin, 1922

1. *dherikanalensis* Gajbe, 1979 (Female is known)
2. *jabalpurensis* Bhandari & Gajbe, 2001 (Female is known)
3. *nainitalensis* Gajbe, 1979 (Female is known)
4. *pawani* Gajbe, 1993 (Female is known)
5. *poonaensis* Tikader, 1982 (Female is known)
6. *solanensis* Gajbe, 1979 (Female is known)
7. *sundargarhensis* Gajbe, 1979 (Female is known)

bb. Genus *Talanites* Simon, 1893

Transferred to other genera:

*T. tikaderi* (Gajbe, 1987) — see *Drassodes*.

1. *tibialis* Caporiacco, 1934 (Male is known)

c. Genus *Urozelotes* Mello-Leitão, 1938

In synonymy:

*U. malodes* (Tikader, 1962, T from *Drassodes*) = *U. rusticus* (L. Koch, 1872)

1. *rusticus* (L. Koch, 1872) (Male and Female both are known)

d. Genus *Zelotes* Gistel, 1848

Transferred to other genera:

*Z. rusticus* (L. Koch, 1872) — see *Urozelotes*.

1. *asha* Tikader & Gajbe, 1976 (Female is known)
2. *baltoroi* Caporiacco, 1934 (Female is known).................Karakorum
3. *bharatae* Gajbe, 2005 (Female is known)
4. *chandosiensis* Tikader & Gajbe, 1976 (Female is known)
5. *choubeyi* Tikader & Gajbe, 1979 (Female is known)
6. *desioi* Caporiacco, 1934 (Female is known)
7. *hospitus* (Simon, 1897) (Female is known)
8. *jabalpurensis* Tikader & Gajbe, 1976 (Female is known)
9. *kusumae* Tikader, 1982 (Female is known)
10. *maindroni* (Simon, 1905) (Female is known)
11. *mandae* Tikader & Gajbe, 1979 (Female is known)
12. *mandlaensis* Tikader & Gajbe, 1976 (Female is known)
13. *nainitalensis* Tikader & Gajbe, 1976 (Female is known)
14. *naliniae* Tikader & Gajbe, 1979 (Female is known)
15. *nasikensis* Tikader & Gajbe, 1976 (Female is known)
16. *nilgirinus* Reimoser, 1934 (Female is known)
17. *pexus* (Simon, 1885) (Male and Female both are known)
18. *poonaensis* Tikader & Gajbe, 1976 (Female is known)
19. *pseudopusillus* Caporiacco, 1934 (Female is known)
20. *sajali* Tikader & Gajbe, 1979 (Female is known)
21. *sataraaensis* Tikader & Gajbe, 1979 (Female is known)
22. *shantae* Tikader, 1982 (Female is known)
23. *sindi* Caporiacco, 1934 (Female is known)
24. *surekhae* Tikader & Gajbe, 1976 (Female is known)
25. *univittatus* (Simon, 1897) (Female is known)
26. *viveki* Gajbe, 2005 (Female is known)
27. *yogeshi* Gajbe, 2005 (Female is known)
XXIV. FAMILY HAHNIIDAE Bertkau, 1878
Genera: 3 and Species: 4

a. Genus *Hahnia* C. L. Koch, 1841
b. Genus *Neoantistea* Gertsch, 1934
c. Genus *Scotospilus* Simon, 1886

In synonymy:
*Hahniops* Roewer, 1942 = *Hahnia* C. L. Koch, 1841
*Hahnistea* Chamberlin & Ivie, 1942 = *Hahnia* C. L. Koch, 1841
*Muizenbergia* Hewitt, 1915 = *Hahnia* C. L. Koch, 1841
*Simonida* Schiapelli & Gerschman, 1958 = *Hahnia* C. L. Koch, 1841
*Tuana* Forster, 1970 = *Scotospilus* Simon, 1886
*Unzickeria* Lehtinen, 1967 = *Hahnia* C. L. Koch, 1841

a. Genus *Hahnia* C. L. Koch, 1841

Transferred to other genera:
*H. maindroni* Simon, 1906 — see *Scotospilus*.

*H. maxima* Caporiacco, 1935 — see *Neoantistea*.

1. *mridulae* Tikader, 1970 (Female is known)

b. Genus *Neoantistea* Gertsch, 1934

1. *caporiaccoi* Brignoli, 1976 (Female is known)
2. *maxima* (Caporiacco, 1935) (Male and Female both are known)

c. Genus *Scotospilus* Simon, 1886

1. *maindroni* (Simon, 1906) (Female is known)

XXV. FAMILY HERSILIIDAE Thorell, 1870
Genera: 3 and Species: 11

a. Genus *Hersilia* Audouin, 1826
b. Genus *Murricia* Simon, 1882
c. Genus *Neotama* Baehr & Baehr, 1993

a. Genus *Hersilia* Audouin, 1826

In synonymy:
*H. clathrata* Thorell, 1895 = *H. savignyi* Lucas, 1836
*H. stevensi* Sinha, 1951 = *H. sumatrana* (Thorell, 1890)
1. *longivalva* Sen *et al*., 2010 (Female is known)
2. *orvakalensis* Javed *et al*., 2010 (Male and Female both are known)
3. *savignyi* Lucas, 1836 (Male and Female both are known)
4. *striata* Wang & Yin, 1985 (Male and Female both are known)
5. *sumatrana* (Thorell, 1890) (Female is known)
6. *tibialis* Baehr & Baehr, 1993 (Male and Female both are known)

b. Genus *Murricia* Simon, 1882

1. *hyderabadensis* Javed & Tampal, 2010 (Female is known)
2. *trapezodica* Sen *et al*., 2010 (Female is known)
3. *triangularis* Baehr & Baehr, 1993 (Female is known)
c. Genus Neotama Baehr & Baehr, 1993
   1. punctigera Baehr & Baehr, 1993 (Female is known)
   2. rothorum Baehr & Baehr, 1993 (Female is known)

XXVI. FAMILY HOMALONYCHIDAE Simon, 1893
Genera: 1 and Species: 1
   a. Genus Homalonychus Marx, 1891
   Transferred to other genera:
      H. joyaus Tikader, 1970 — see Storenomorpha under Zodariidae.
      1. raghavai Patel & Reddy, 1991 (Female is known)

XXVII. FAMILY LINYPHIIDAE Blackwall, 1859
Genera: 36 and Species: 68
   a. Genus Alioranus Simon, 1926
   b. Genus Anguliphantes Saaristo & Tanasevitch, 1996
   c. Genus Araeoncus Simon, 1884
   d. Genus Bathypantes Menge, 1866
   e. Genus Caviphantes Oi, 1960
   f. Genus Collinsia O. P.-Cambridge, 1913
   g. Genus Cresmatoneta Simon, 1929
   h. Genus Emenista Simon, 1894
   i. Genus Erigone Audouin, 1826
   j. Genus Gongylidiellum Simon, 1884
   k. Genus Gongylidioides Oi, 1960
   l. Genus Gongylidium Menge, 1868
   m. Genus Gorbothorax Tanasevitch, 1998
   n. Genus Heterolinyphia Wunderlich, 1973
   o. Genus Himalaphantes Tanasevitch, 1992
   q. Genus Labulla Simon, 1884
   r. Genus Leptiphyantes Menge, 1866
   s. Genus Linyphia Latreille, 1804
   t. Genus Mermessus O. P.-Cambridge, 1899
   u. Genus Microbathyphantes van Helsdingen, 1985
   v. Genus Microctenonyx Dahl, 1886
   w. Genus Minicia Thorell, 1875
   x. Genus Neriene Blackwall, 1833
   y. Genus Oedothorax Bertkau, in Förster & Bertkau, 1883
   z. Genus Oia Wunderlich, 1973
   aa. Genus Ostearius Hull, 1911
   bb. Genus Paracymboides Tanasevitch, 2011
   cc. Genus Paragongylidiellum Wunderlich, 1973
   dd. Genus Pelecopsis Simon, 1864
   ee. Genus Pocadicnemis Simon, 1884
   ff. Genus Prinerigone Millidge, 1988
   gg. Genus Tapinocyboides Wieleh, 1960
   hh. Genus Tiso Simon, 1884
   ii. Genus Troxochrota Kulczyn’ski, 1894
jj. Genus *Walckenaeria* Blackwall, 1833

Transferred to other families:
*Pimoa* Chamberlin & Ivie, 1943 — see *Pimoidae*.

In synonymy:
*Aitutakia* Marples, 1960 = *Mermessus* O. P.-Cambridge, 1899
*Ambengana* Millidge & Russell-Smith, 1992 = *Neriene* Blackwall, 1833
*Anerigone* Berland, 1932 = *Mermessus* O. P.-Cambridge, 1899
*Anisitia* Chamberlin, 1922 = *Collinsia* O. P.-Cambridge, 1913
*Aulacocyba* Simon, 1926 = *Microctenonyx* Dahl, 1886

_Bathyphantoïdés* Kaston, 1948 = *Bathyphanètes* Menge, 1866
*Catabrithorax* Chamberlin, 1920 = *Collinsia* O. P.-Cambridge, 1913
*Coryphaelana* Strand, 1914 = *Collinsia* O. P.-Cambridge, 1913
*Eperigone* Crosby & Bishop, 1928 = *Mermessus* O. P.-Cambridge, 1899
*Exechophysis* Simon, 1884 = *Pelecopsis* Simon, 1864
*Flagellicymbium* Schmidt, 1975 = *Minicia* Thorell, 1875
*Haemathyanthes* Caporiacco, 1949 = *Ostearius* Hull, 1911
*Hubertinus* Wunderlich, 1980 = *Alioranus* Simon, 1926
*Lesseretilla* Dumitrescu & Miller, 1962 = *Caviphantes* Oi, 1960
*Lophocarenem* Menge, 1866 = *Pelecopsis* Simon, 1864
*Microerigone* M. Dahl, 1928 = *Collinsia* O. P.-Cambridge, 1913
*Milleriana* Denis, 1966 = *Collinsia* O. P.-Cambridge, 1913
*Neolinyphia* Oi, 1960 = *Neriene* Blackwall, 1833
*Prolinyphia* Homann, 1952 = *Neriene* Blackwall, 1833
*Prosopotheca* Simon, 1884 = *Walckenaeria* Blackwall, 1833
*Sinoria* Bishop & Crosby, 1938 = *Mermessus* O. P.-Cambridge, 1899
*Tigellinus* Simon, 1884 = *Walckenaeria* Blackwall, 1833
*Trachynella* Braendegaard, 1932 = *Walckenaeria* Blackwall, 1833
*Wideria* Simon, 1864 = *Walckenaeria* Blackwall, 1833

a. Genus _Alioranus_ Simon, 1926
   1. _distinctus_ Caporiacco, 1935 (Male is known)..........................Karakorum
   2. _minutissimus_ Caporiacco, 1935 (Male is known).......................Karakorum

b. Genus _Anguliphantes_ Saaristo & Tanasevitch, 1996
   1. _nepalensis_ (Tanasevitch, 1987) (Male and Female both are known)
   2. _nepalenoides_ Tanasevitch, 2011 (Male is known)

c. Genus _Araeoncus_ Simon, 1884
   1. _duriusculus_ Caporiacco, 1935 (Female is known)......................Karakorum

d. Genus _Bathyphanètes_ Menge, 1866

Transferred to other genera:
*B. leucophthalmus* Fage, 1946 — see *Cresmatoneta*.
   1. _glacialis_ Caporiacco, 1935 (Male and Female are both known)
   2. _larvarum_ Caporiacco, 1935 (Male and Female are both known)
   3. _reticularis_ Caporiacco, 1935 (Juvenile is known).....................Karakorum
e. Genus Caviphantes Oi, 1960
   1. pseudosaxetorum Wunderlich, 1979 (Male and Female are both known)

f. Genus Collinsia O. P.-Cambridge, 1913
   1. crassipalpis (Caporiacco, 1935) (Male is known)

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司

撤条司
**1. allegrii** Caporiacco, 1935 (Male is known) ....................Karakorum

**2. annulipes** Caporiacco, 1935 (Male and Female are both known)
........................................................................................................Karakorum

**3. bhudbari** Tikader, 1970 (Female is known)

**4. deosaicola** Caporiacco, 1935 (Female is known) ..............Karakorum

**5. incertissimus** Caporiacco, 1935 (Female is known) .........Karakorum

**6. lingsoka** Tikader, 1970 (Female is known)

**7. nigridorsus** Caporiacco, 1935 (Female is known) ..........Karakorum

**8. pratorum** Caporiacco, 1935 (Male is known) ...............Karakorum

**9. rudrai** Tikader, 1970 (Female is known)

**10. striatiformis** Caporiacco, 1934 (Female is known) .......Karakorum

**11. trivittatus** Caporiacco, 1935 (Male is known) ............Karakorum

**s. Genus Linyphia Latreille, 1804**

Transferred to other genera:

*L. birmanica* Thorell, 1887 — see *Neriene*.

*L. palmaria* Marples, 1955 — see *Microbathyphantes*.

*L. sundaica* Simon, 1905 — see *Neriene*.

**1. nicobarensis** Tikader, 1977 (Female is known)

**2. perampla** O. P.-Cambridge, 1885 (Female is known)

**3. sikkimensis** Tikader, 1970 (Male and Female are both known)

**4. straminea** O. P.-Cambridge, 1885 (Female is known)

**5. urbasa** Tikader, 1970 (Female is known)

**t. Genus Mermessus O. P.-Cambridge, 1899**

In synonymy:

*M. armatus* (Marples, 1960) = *M. fradeorum* (Berland, 1932)

*M. banksi* (Ivie & Barrows, 1935) = *M. fradeorum* (Berland, 1932)

**1. fradeorum** (Berland, 1932) (Male and Female are both known)

**u. Genus Microbathyphantes van Helsdingen, 1985**

In synonymy:

*M. asiaticus* van Helsdingen, 1985 = *M. palmarius* (Marples, 1955)

**1. palmarius** (Marples, 1955) (Male and Female both are known)

**v. Genus Microctenonyx Dahl, 1886**

**1. cavifrons** (Caporiacco, 1935) (Male and Female both are known)

........................................................................................................Karakorum

**w. Genus Minicia Thorell, 1875**

**1. vittata** Caporiacco, 1935 (Female is known)

**x. Genus Neriene Blackwall, 1833**

In synonymy:

*N. complexipalpis* (Millidge & Russell-Smith, 1992) = *N. birmanica* (Thorell, 1887)

*N. kashmirica* (Caporiacco, 1935) = *N. birmanica* (Thorell, 1887)

**1. birmanica** (Thorell, 1887) (Male and Female both are known)

**2. sundaica** (Simon, 1905) (Male and Female both are known)
y. Genus *Oedothorax* Bertkau, in Förster & Bertkau, 1883
   1. *caporiacoi* Roewer, 1942 (Male is known). Karakorum
   2. *globiceps* Thaler, 1987 (Male is known)
z. Genus *Oia* Wunderlich, 1973
   1. *sororia* Wunderlich, 1973 (Male and Female both are known)
   aa. Genus *Ostearius* Hull, 1911

In synonymy:
*O. analis* (Simon, 1894, T from *Oedothorax*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. arcuata* (Tullgren, 1901, T from *Oedothorax*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. atriventer* (Urquhart, 1887, T from *Erigone*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. denisi* (Caporiacco, 1949) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. insulans* (Simon, 1900, T from *Microneta*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. matei* (Keyserling, 1886, T from *Oedothorax*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. melacrus* (Chamberlin, 1916, T from *Scolopembolus*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. atricrus* (Simon, 1898, T from *Ceratinopsis*) = *O. melanopygius* (O. P.-Cambridge, 1879)
*O. striaticeps* (Keyserling, 1886, T from *Erigone*) = *O. melanopygius* (O. P.-Cambridge, 1879)

bb. Genus *Paracymboides* Tanasevitch, 2011
   1. *aduncus* Tanasevitch, 2011 (Male and Female both are known)
   2. *tibialis* Tanasevitch, 2011 (Male and Female both are known)
cc. Genus *Paragongylidiellum* Wunderlich, 1973
   1. *caliginosum* Wunderlich, 1973 (Male and Female both are known)

dd. Genus *Pelecopsis* Simon, 1864
   1. *indus* Tanasevitch, 2011 (Male and Female both are known)

ee. Genus *Pocadicnemis* Simon, 1884
   1. *desioi* Caporiacco, 1935 (Male and Female both are known). Karakorum

ff. Genus *Prinerigone* Millidge, 1988

In synonymy:
*P. jeannei* (Bristowe, 1935, T from *Erigone*) = *P. vagans* (Audouin, 1826)

1. *vagans* (Audouin, 1826) (Male and Female both were known)

gg. Genus *Tapinocyboides* Wiehle, 1960
   1. *bengalensis* Tanasevitch, 2011 (Male is known)

hh. Genus *Tiso* Simon, 1884
   1. *incisus* Tanasevitch, 2011 (Male and Female both are known)
   2. *indianus* Tanasevitch, 2011 (Male is known)
   3. *megalops* Caporiacco, 1935 (Male and Female both are known). Karakorum

ii. Genus *Troxochrota* Kulezyn’ski, 1894
   1. *kashmirica* (Caporiacco, 1935) (Male and Female both are known)

jj. Genus *Walckenaeria* Blackwall, 1833

In synonymy:
*W. nepalensis* (Wunderlich, 1972) = *W. martensi* (Wunderlich, 1972)
   1. *martensi* Wunderlich, 1972 (Male and Female both are known)
   2. *saetigera* Tanasevitch, 2011 (Male and Female both are known)
XXVIII. FAMILY LIOCRANIDAE Simon, 1897
Genera: 4 and Species: 10
a. Genus *Apostenus* Westring, 1851
b. Genus *Agroeca* Westring, 1861
c. Genus *Paratus* Simon, 1898
d. Genus *Sphingius* Thorell, 1890

In synonymy:
*Alaeho* Barrion & Litsinger, 1995 = *Sphingius* Thorell, 1890
a. Genus *Apostenus* Westring, 1851
   1. *annulipes* Caporiacco, 1935 (Female is known)..............Karakorum
b. Genus *Agroeca* Westring, 1861
   1. *gangotrae* Biswas & Roy, 2008 (Female is known)
c. Genus *Paratus* Simon, 1898
   1. *indicus* Marusik et al., 2008 (Male and Female both are known)
d. Genus *Sphingius* Thorell, 1890
   1. *barkudensis* Gravely, 1931 (Male and Female both are known)
   2. *bilineatus* Simon, 1906 (Male and Female both are known)
   3. *caniceps* Simon, 1906 (Male and Female both are known)
   4. *kambakamensis* Gravely, 1931 (Male is known)
   5. *longipes* Gravely, 1931 (Male and Female both are known)
   6. *nilgiriensis* Gravely, 1931 (Male is known)
   7. *paltaensis* Biswas & Biswas, 1992 (Female is known)

XXIX. FAMILY LYCOSIDAE Sundevall, 1833
Genera: 19 and Species: 133
a. Genus *Acantholycosa* Dahl, 1908
b. Genus *Agalenocosa* Mello-Leitão, 1944
c. Genus *Aretosa* C. L. Koch, 1847
d. Genus *Crocodilosa* Caporiacco, 1947
e. Genus *Draposa* Kronestedt, 2010
f. Genus *Evippa* Simon, 1882
g. Genus *Evippomma* Roewer, 1959
h. Genus *Geolycosa* Montgomery, 1904
i. Genus *Hippasa* Simon, 1885
j. Genus *Hogna* Simon, 1885
k. Genus *Lycosa* Latreille, 1804
l. Genus *Margonia* Hippa & Lehtinen, 1983
m. Genus *Ocyale* Audouin, 1826
n. Genus *Pardosa* C. L. Koch, 1847
o. Genus *Schizocosa* Chamberlin, 1904
p. Genus *Shapna* Hippa & Lehtinen, 1983
q. Genus *Trochosa* C. L. Koch, 1847
r. Genus *Wadicosa* Zyuzin, 1985
s. Genus *Zoica* Simon, 1898

In synonymy:
*Acroniops* Simon, 1898 = *Pardosa* C. L. Koch, 1847
Allohogna Roewer, 1955 = Lycosa Latreille, 1804
Arctosella Roewer, 1960 = Arctosa C. L. Koch, 1847
Arkalosula Roewer, 1960 = Arctosa C. L. Koch, 1847
Avicosa Chamberlin & Ivie, 1942 = Schizocosa Chamberlin, 1904
Birabenia Mello-Leitão, 1941 = Hogna Simon, 1885
Bonacosa Roewer, 1960 = Arctosa C. L. Koch, 1847
Chorilycosa Roewer, 1960 = Pardosa C. L. Koch, 1847
Citilycosa Roewer, 1960 (removed from S of Tricca=Arctosa) = Hogna Simon, 1885
Epihogna Roewer, 1960 = Schizocosa Chamberlin, 1904
Evippella Strand, 1906 = Evippa Simon, 1882
Flanona Simon, 1898 = Zoica Simon, 1898
Foxicosa Roewer, 1960 = Lycosa Latreille, 1804
Galapagosa Roewer, 1960 = Hogna Simon, 1885
Hippasosa Roewer, 1960 = Ocyale Audouin, 1826
Isichiosa Roewer, 1960 = Lycosa Latreille, 1804
Isohogna Roewer, 1960 = Hogna Simon, 1885
Leaena Simon, 1885 = Arctosa C. L. Koch, 1847
Leenanella Roewer, 1960 = Arctosa C. L. Koch, 1847
Lycomora Simon, 1885 = Hogna Simon, 1885
Lynxosa Roewer, 1960 = Hogna Simon, 1885
Metatrochosina Roewer, 1960 = Trochosa C. L. Koch, 1847
Mimohogna Roewer, 1960 = Lycosa Latreille, 1804
Pardosops Roewer, 1955 = Pardosa C. L. Koch, 1847
Piratosa Roewer, 1960 = Trochosa C. L. Koch, 1847
Scaptocosa Banks, 1904 = Geolycosa Montgomery, 1904
Tetrarctosa Roewer, 1960 = Arctosa C. L. Koch, 1847
Tricca Simon, 1889 = Arctosa C. L. Koch, 1847
Triccosta Roewer, 1960 = Arctosa C. L. Koch, 1847
Trochosina Simon, 1885 = Trochosa C. L. Koch, 1847
Trochosomma Roewer, 1960 = Trochosa C. L. Koch, 1847
a. Genus Acantholycosa Dahl, 1908
   1. baltoroi (Caporiacco, 1935) (Male and Female both are known)
b. Genus Agalenocosa Mello-Leitão, 1944
   1. subinermis (Simon, 1897) (Male and Female both are known)
c. Genus Arctosa C. L. Koch, 1847
   1. himalayensis Tikader & Malhotra, 1980 (Male and Female both are known)
   2. indica Tikader & Malhotra, 1980 (Male and Female both are known)
   3. khudiensis (Sinha, 1951) (Male and Female both are known)
   4. lesserti Reimoser, 1934 (Male and Female both are known)
   5. mulani (Dyal, 1935) (Male and Female both are known)
   6. sandeshkhaliensis Majumder, 2004 (Male and Female both are known)
   7. tappaensis Gajbe, 2004 (Male and Female both are known)
d. Genus Crocodilosa Caporiacco, 1947

Transferred to other genera:

March 2012, Indian Journal of Arachnology, 1(1) 038
C. punctipes (Gravely, 1924) — see Trochosa.

1. leucostigma (Simon, 1885) (Male and Female both are known)
2. maindroni (Simon, 1897) (Female is known)

e. Genus Draposa Kronestedt, 2010

In synonymy:
P. atropalpis (Gravely, 1924) T from Pardosa) = D. atropalpis (Gravely, 1924)
D. lahorensis (Dyal, 1935, T from Pardosa) = D. oakleyi (Gravely, 1924)
D. leucopalpis (Gravely, 1924, T from Pardosa) = D. lyrivulva (Bösenberg & Strand, 1906)
P. nicobarica (Thorell, 1891) T from Pardosa) = D. nicobarica (Thorell, 1891)
P. porpaensis (Gajbe, 2004) T from Pardosa) = D. porpaensis (Gajbe, 2004)
1. atropalpis (Gravely, 1924) (Male and Female both are known)
2. lyrivulva (Bösenberg & Strand, 1906) (Male and Female both are known)
3. nicobarica (Thorell, 1891) (Male and Female both are known)
4. oakleyi Gravely, 1924 (Male and Female both are known)
5. porpaensis (Gajbe, 2004) (Female is known)
6. subhadrae (Patel & Reddy, 1993) (Male and Female both are known)

f. Genus Evippa Simon, 1882

1. banarensis Tikader & Malhotra, 1980 (Male and Female both are known)
2. jabalpurensis Gajbe, 2004 (Female is known)
3. mandlaensis Gajbe, 2004 (Female is known)
4. praelongipes (O. P.-Cambridge, 1870) (Male and Female both are known)
5. rajasthanica Tikader & Malhotra, 1980 (Male and Female both are known)
6. rubiginosa Simon, 1885 (Female is known)
7. shivajii Tikader & Malhotra, 1980 (Male and Female both are known)
8. sohani Tikader & Malhotra, 1980 (Male and Female both are known)
9. solanensis Tikader & Malhotra, 1980 (Female is known)

9. Genus Evippomma Roewer, 1959

1. evippiforme (Caporiacco, 1935) (Male and Female both are known)
   ...........................................................................................................Karakorum
2. evippinum (Simon, 1897) (Female is known)

h. Genus Geolycosa Montgomery, 1904

1. carli (Reimoser, 1934) (Male and Female both are known)
2. urbana (O. P.-Cambridge, 1876) (Male and Female both are known)

i. Genus Hippasa Simon, 1885

In synonymy:
H. deserticola Simon, 1889 = H. partita (O. P.-Cambridge, 1876)
H. jaihenensis Yin & Wang, 1980 = H. holmerae Thorell, 1895
H. lingxianensis Yin & Wang, 1980 = H. greenalliae (Blackwall, 1867)
H. mahabaleshwarensis Tikader & Malhotra, 1980 = H. lycosina (Pocock, 1900)
H. menglanensis Yin & Wang, 1980 = H. lycosina (Pocock, 1900)
H. nilgiriensis Gravely, 1924 = H. lycosina Pocock, 1900
H. pantherina Pocock, 1899 = H. greenalliae (Blackwall, 1867)
H. rimandoi Barrion, 1981 = H. holmerae Thorell, 1895
   1. agelenoides (Simon, 1884) (Male and Female both are known)
   2. charamaensis Gajbe, 2004 (Male and Female both are known)
   3. fabreae Gajbe & Gajbe, 1999 (Female is known)
   4. flavicoma Caporiacco, 1935 (Juvenile is known)............Karakorum
   5. greenalliae (Blackwall, 1867) (Male and Female both are known)
   6. hansae Gajbe & Gajbe, 1999 (Female is known)
   7. haryanensis Arora & Monga, 1994 (Male and Female both are known)
   8. himalayensis Gravely, 1924 (Female is known)
   9. holmerae Thorell, 1895 (Male and Female both are known)
  10. loundesi Gravely, 1924 (Female is known)
  11. lycosina Pocock, 1900 (Male and Female both are known)
  12. madhuace Tikader & Malhotra, 1980 (Male and Female both are known)
  13. madraspatana Gravely, 1924 (Male and Female both are known)
  14. olivacea (Thorell, 1887) (Female is known)
  15. partita (O. P.-Cambridge, 1876) (Male and Female both are known)
  16. pisaurina Pocock, 1900 (Male and Female both are known)
  17. valiveruensis Patel & Reddy, 1993 (Female is known)
  18. wigglesworthi Gajbe & Gajbe, 1999 (Female is known)

j. Genus  Hogna Simon, 1885

Transferred to other genera:
H. bistriata (Gravely, 1924) — see Lycosa.
H. chaperi (Simon, 1885) — see Lycosa.
H. indigatrix (Walckenaer, 1837) — see Lycosa.
H. nigrotibialis (Simon, 1884) — see Lycosa.
H. wroughtoni (Pocock, 1899) — see Lycosa.
   1. himalayensis (Gravely, 1924) (Male and Female both are known)
   2. rubromandibulata (O. P.-Cambridge, 1885) (Male and Female both are known)

k. Genus  Lycosa Latreille, 1804

Transferred to other genera:
L. himalayensis Gravely, 1924 — see Hogna.
L. khudiensis Sinha, 1951 — see Arctosa.
L. kupupa Tikader, 1970 — see Pardosa.
L. mysorensis Tikader & Mukerji, 1971 — see Pardosa.
L. quadrifer Gravely, 1924 — see Wadicosa.
L. rhenockensis Tikader, 1970 — see Pardosa.
L. shyamae Tikader, 1970 — see *Pardosa*.

1. *arambagensis* Biswas & Biswas, 1992 (Female is known)
2. *balaramai* Patel & Reddy, 1993 (Female is known)
3. *barnesi* Gravely, 1924 (Female is known)
4. *bhatnagari* Sadana, 1969 (Female is known)
5. *bistriata* Gravely, 1924 (Male and Female both are known)
6. *carmichaeli* Gravely, 1924 (Female is known)
7. *chaperi* Simon, 1885 (Male and Female both are known)
8. *choudhuryi* Tikader & Malhotra, 1980 (Female is known)
9. *fuscana* Pocock, 1901 (Female is known)
10. *geotubalis* Tikader & Malhotra, 1980 (Female is known)
11. *goliathus* Pocock, 1901 (Female is known)
12. *indagatrix* Walckenaer, 1837 (Male and Female both are known)
13. *iranii* Pocock, 1901 (Female is known)
14. *jagadalpurensis* Gajbe, 2004 (Female is known)
15. *kempi* Gravely, 1924 (Male and Female both are known)
16. *lambai* Tikader & Malhotra, 1980 (Female is known)
17. *mackenziei* Gravely, 1924 (Male and Female both are known)
18. *madani* Pocock, 1901 (Male and Female both are known)
19. *mahabaleshwarensis* Tikader & Malhotra, 1980 (Male and Female both are known)
20. *masteri* Pocock, 1901 (Female is known)
21. *nigrotibialis* Simon, 1884 (Male and Female both are known)
22. *phipsoni* Pocock, 1899 (Male and Female both are known)
23. *pictula* Pocock, 1901 (Male and Female both are known)
24. *poonaensis* Tikader & Malhotra, 1980 (Female is known)
25. *prolica* Pocock, 1901 (Female is known)
26. *shahapuraensis* Gajbe, 2004 (Female is known)
27. *shaktae* Bhandari & Gajbe, 2001 (Female is known)
28. *shillongensis* Tikader & Malhotra, 1980 (Female is known)
29. *thoracica* Patel & Reddy, 1993 (Female is known)
30. *tista* Tikader, 1970 (Female is known)
31. *wroughtoni* Pocock, 1899 (Male and Female both are known)

l. Genus *Margonia* Hippa & Lehtinen, 1983

In synonymy:
*V. himalayensis* (Gravely, 1924) = *M. himalayensis* (Gravely, 1924)

m. Genus *Ocyale* Audouin, 1826

In synonymy:

n. Genus *Pardosa* C. L. Koch, 1847
Transferred to other genera:
P. atropalpis Gravely, 1924 — see Draposa.
P. carmichaeli (Gravely, 1924) — see Lycosa.
P. leucopalpis Gravely, 1924 — see Draposa.
P. lyriulva (Bösenberg & Strand, 1906) — see Draposa.
P. mackenziei (Gravely, 1924) — see Lycosa.
P. mulani Dyal, 1935 — see Arctosa.
P. nicobarica (Thorell, 1891) — see Draposa.
P. oakleyi Gravely, 1924 — see Draposa.
P. porpaensis Gajbe, 2004 — see Draposa.
P. quadrifer (Gravely, 1924) — see Wadicosa.

In synonymy:
P. annandalei (Gravely, 1924) = P. pseudoannullata (Bösenberg & Strand, 1906)
P. arorai (Dyal, 1935) = P. sumatrina (Thorell, 1890)
P. bhatnagari Sadana, 1971 = P. birmanica Simon, 1884
P. chengta (Fox, 1935, T from Arkalosula=Arctosa) = P. sumatrina (Thorell, 1890)
P. davidii Schenkel, 1963 = P. sumatrina (Thorell, 1890)
P. ehrenfriedi Brignoli, 1983 = P. algoides Schenkel, 1963
P. ladakhensis Tikader, 1977 = P. algoides Schenkel, 1963
P. rothaka (Tikader, 1970, T from Lycosa) = P. fletcheri (Gravely, 1924)
P. tatensis (Tikader, 1964, T from Lycosa) = P. tridentis Caporiacco, 1935
1. algoides Schenkel, 1963 (Male and Female both are known)
2. alii Tikader, 1977 (Female is known)
3. altitudis Tikader & Malhotra, 1980 (Female is known)
4. amkhasensis Tikader & Malhotra, 1976 (Female is known)
5. balaghatensis Gajbe, 2004 (Female is known)
6. bargaoensis Gajbe, 2004 (Male and Female both are known)
7. bastarensis Gajbe, 2004 (Female is known)
8. birmanica Simon, 1884 (Male and Female both are known)
9. burasantiensis Tikader & Malhotra, 1976 (Male and Female both are known)
10. chambaensis Tikader & Malhotra, 1976 (Female is known)
11. debolinae Majumder, 2004 (Male and Female both are known)
12. duplicata Saha et al., 1994 (Female is known)
13. flavisterna Caporiacco, 1935 (Male and Female both are known)
14. fletcheri (Gravely, 1924) (Male and Female both are known)
15. gopalai Patel & Reddy, 1993 (Male and Female both are known)
16. heterophthalma (Simon, 1898) (Female is known)
17. hydaspis Caporiacco, 1935 (Male and Female both are known)

Karakorum

18. jabalpurensis Gajbe & Gajbe, 1999 (Female is known)
19. *kalpiensis* Gajbe, 2004 (Female is known)
20. *kupupa* (Tikader, 1970) (Male and Female both are known)
21. *minuta* Tikader & Malhotra, 1976 (Female is known)
22. *mukundi* Tikader & Malhotra, 1980 (Female is known)
23. *mysorensis* (Tikader & Mukerji, 1971) (Female is known)
24. *orcchaensis* Gajbe, 2004 (Female is known)
25. *partita* Simon, 1885 (Female is known)
26. *pseudoannulata* (Bösenberg & Strand, 1906) (Male and Female both are known)
27. *pusiola* (Thorell, 1891) (Male and Female both are known)
28. *ranjani* Gajbe, 2004 (Female is known)
29. *rhenockensis* (Tikader, 1970) (Female is known)
30. *shyamae* (Tikader, 1970) (Female is known)
31. *songosa* Tikader & Malhotra, 1976 (Male and Female both are known)
32. *suchismitae* Majumder, 2004 (Male and Female both are known)
33. *sumatrana* (Thorell, 1890) (Male and Female both are known)
34. *sutherlandi* (Gravely, 1924) (Male and Female both are known)
35. *tappaensis* Gajbe, 2004 (Male is known)
36. *thalassa* (Thorell, 1891) (Male and Female both are known)
37. *tikaderi* Arora & Monga, 1994 (Male and Female both are known)
38. *timidula* (Roewer, 1951) (Female is known)
39. *tridentis* Caporiacco, 1935 (Male and Female both are known)
40. *vindicata* (O. P.-Cambridge, 1885) (Female is known). .......Karakorum

o. Genus *Schizocosa* Chamberlin, 1904
   1. *concolor* (Caporiacco, 1935) (Female is known). ............Karakorum

p. Genus *Shapna* Hippa & Lehtinen, 1983
   1. *pluvialis* Hippa & Lehtinen, 1983 (Male and Female both are known)

q. Genus *Trochosa* C. L. Koch, 1847

Transferred to other genera:
*T. urbana gofensis* (Strand, 1906) — see *Geolycosa*.
   1. *gunturensis* Patel & Reddy, 1993 (Female is known)
   2. *himalayensis* Tikader & Malhotra, 1980 (Male and Female both are known)
   3. *punctipes* (Gravely, 1924) (Female is known)

r. Genus *Wadicosa* Zyuzin, 1985
   1. *quadrifera* (Gravely, 1924) (Male and Female both are known)

s. Genus *Zoica* Simon, 1898
   1. *harduarae* (Biswa & Roy, 2008) (Female is known)
   2. *puellula* (Simon, 1898) (Male and Female both are known)
XXX. FAMILY MIMETIDAE Simon, 1881
Genera: 2 and Species: 2
a. Genus Melaenosia Simon, 1906
b. Genus Mimetus Hentz, 1832

a. Genus Melaenosia Simon, 1906
   1. pustulifera Simon, 1906 (Female is known)
b. Genus Mimetus Hentz, 1832
   1. indicus Simon, 1906 (Female is known)

XXXI. FAMILY MITURGIDAE Simon, 1886
Genera: 3 and Species: 29
a. Genus Cheiracanthium C. L. Koch, 1839
b. Genus Eutichurus Simon, 1897
c. Genus Systaria Simon, 1897

In synonymy:
Chiracanthops Mello-Leitão, 1942 = Cheiracanthium C. L. Koch, 1839
Hebrithele Berland, 1938 = Systaria Simon, 1897
Helebiona Benoit, 1977 = Cheiracanthium C. L. Koch, 1839

a. Genus Cheiracanthium C. L. Koch, 1839

In synonymy:
C. sadanai Tikader, 1976 = C. melanostomum (Thorell, 1895)
1. adjacens O. P.-Cambridge, 1885 (Male and Female both are known)
   ........................................................................................................Karakorum
2. aizwalense Biswas & Biswas, 2007 (Female is known)
3. conflexum Simon, 1906 (Male is known)
4. conspersum (Thorell, 1891) (Juvenile is known)
5. danieli Tikader, 1975 (Male and Female both are known)
6. himalayense Gravely, 1931 (Male and Female both are known)
7. incomptum (Thorell, 1891) (Juvenile is known)
8. indicum O. P.-Cambridge, 1874 (Male is known)
9. inornatum O. P.-Cambridge, 1874 (Male and Female both are known)
10. insigne O. P.-Cambridge, 1874 (Male and Female both are known)
11. jabalpurense Majumder & Tikader, 1991 (Female is known)
12. kashmirense Majumder & Tikader, 1991 (Female is known)
13. melanostomum (Thorell, 1895) (Male and Female both are known)
14. mysorense Majumder & Tikader, 1991 (Female is known)
15. nalsaroverense Patel & Patel, 1973 (Male and Female both are known)
16. punjabense Majumder & Tikader, 1991 (Female is known)
17. poonaense Majumder & Tikader, 1991 (Female is known)
18. punjabense Sadana & Bajaj, 1980 (Male and Female both are known)
19. sambii Patel & Reddy, 1991 (Female is known)
20. saraswattii Tikader, 1962 (Male and Female both are known)
21. seshii Patel & Reddy, 1991 (Female is known)
22. *sikkimense* Majumder & Tikader, 1991 (Female is known)
23. *tanmoyi* Biswas & Roy, 2005 (Female is known)
24. *triviale* (Thorell, 1895) (Male and Female both are known)
25. *trivittatum* Simon, 1906 (Male is known)
26. *vorax* O. P.-Cambridge, 1874 (Male and Female both are known)

b. **Genus** *Eutichurus* Simon, 1897
   1. *chingliputensis* Majumder & Tikader, 1991 (Female is known)
   2. *tezpuriensis* Biswas, 1991 (Female is known)

c. **Genus** *Systaria* Simon, 1897
   1. *barkudensis* (Gravely, 1931) (Male and Female both are known)

XXXII. FAMILY MYSMENIDAE Petrunkevitch, 1928

Genera: 1 and Species: 1
   a. **Genus** *Iardinis* Simon, 1899
      1. *mussardi* Brignoli, 1980 (Male is known)

XXXIII. FAMILY NEPHILIDAE Simon, 1894

Genera: 3 and Species: 7
   a. **Genus** *Herennia* Thorell, 1877
   b. **Genus** *Nephila* Leach, 1815
   c. **Genus** *Nephilengys* L. Koch, 1872

   a. **Genus** *Herennia* Thorell, 1877

In synonymy:
   *H. mollis* Thorell, 1887 = *H. multipuncta* (Doleschall, 1859)
   *H. sampitana* Karsch, 1880 = *H. multipuncta* (Doleschall, 1859)
      1. *multipuncta* (Doleschall, 1859) (Male and Female both are known)

b. **Genus** *Nephila* Leach, 1815

In synonymy:
   *N. clavata* cavaleriei Schenkel, 1963 = *N. clavata* L. Koch, 1878
   *N. clavatoides* Schenkel, 1953 = *N. clavata* L. Koch, 1878
   *N. pictithorax* Kulczyński, 1911 = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* annulipes Thorell, 1881 = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* flavornata Merian, 1911 = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* hasselti (Doleschall, 1859) = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* jaloresiens (Simon, 1901) = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* lauterbachi (Dahl, 1912) = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* novaeguineae (Strand, 1906) = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* piscatorum Vis, 1911 = *N. pilipes* (Fabricius, 1793)
   *N. pilipes* walckenaeri (Doleschall, 1857) = *N. pilipes* (Fabricius, 1793)
      1. *clavata* L. Koch, 1878 (Male and Female both are known)
      2. *dirangensis* Biswas & Biswas, 2006 (Female is known)
      3. *kuhlrii* (Doleschall, 1859) (Female is known)
      4. *pilipes* (Fabricius, 1793) (Male and Female both are known)
      5. *robusta* Tikader, 1962 (Female is known)
c. Genus *Nephilengys* L. Koch, 1872

In synonymy:

*N. andamanensis* (Tikader, 1977, T from *Metepeira*) = *N. malabarensis* (Walckenaer, 1841)  
*N. niabensis* Deeleman-Reinhold, 1989 = *N. malabarensis* (Walckenaer, 1841)  

1. *malabarensis* (Walckenaer, 1841) (Male and Female both are known)

XXXIV. FAMILY OCHYROCERATIDAE Fage, 1912

Genera: 1 and Species: 1

a. Genus *Althepus* Thorell, 1898  
1. *incognitus* Brignoli, 1973 (Female is known)

XXXV. FAMILY OECOBIIDAE Blackwall, 1862

Genera: 2 and Species: 8

a. Genus *Oecobius* Lucas, 1846
b. Genus *Uroctea* Dufour, 1820

In synonymy:

*Ambika* Lehtinen, 1967 = *Oecobius* Lucas, 1846  
*Maitreja* Lehtinen, 1967 = *Oecobius* Lucas, 1846  
*Tarapaca* Lehtinen, 1967 = *Oecobius* Lucas, 1846  
*Thalamia* Hentz, 1850 = *Oecobius* Lucas, 1846

a. Genus *Oecobius* Lucas, 1846

In synonymy:

*O. annulipes immaculatus* Schmidt, 1956 = *O. navus* Blackwall, 1859  
*O. audanti* Bryant, 1948 = *O. concinnus* Simon, 1893  
*O. benneri* Petrunkevitch, 1929 = *O. concinnus* Simon, 1893  
*O. fluminensis* Mello-Leitão, 1917 = *O. navus* Blackwall, 1859  
*O. hammondi* Mello-Leitão, 1915 = *O. navus* Blackwall, 1859  
*O. hortensis* Lawrence, 1952 = *O. navus* Blackwall, 1859  
*O. inopinatus* Wunderlich, 1995 = *O. marathaus* Tikader, 1962  
*O. ionicus* O.P. Cambridge, 1873 (removed from S of *O. cellariorum*) = *O. navus* Blackwall, 1859  
*O. keyserlingi* Roewer, 1951 = *O. navus* Blackwall, 1859  
*O. nieborowskii* Kulczyn’ski, 1909 = *O. concinnus* Simon, 1893  
*O. parietalis* (Hentz, 1850) = *O. navus* Blackwall, 1859  
*O. reefi* Saaristo, 1978 = *O. marathaus* Tikader, 1962  
*O. shaanxiensis* Qiu & Zheng, 1981 = *O. cellariorum* (Dugès, 1836)  
*O. sinensis* Yin & Wang, 1981 = *O. cellariorum* (Dugès, 1836)  
*O. texanus* Bryant, 1936 = *O. cellariorum* (Dugès, 1836)  
*O. trifidivulvus* Benoit, 1976 = *O. navus* Blackwall, 1859  
*O. variabilis* Mello-Leitão, 1917 = *O. navus* Blackwall, 1859  
*O. vokesi* Gertsch & Davis, 1942 = *O. concinnus* Simon, 1893

1. *cellariorum* (Dugès, 1836) (Male and Female both are known)  
2. *chiasma* Barman, 1978 (Male and Female both are known)  
3. *concinnus* Simon, 1893 (Male and Female both are known)  
4. *marathaus* Tikader, 1962 (Male and Female both are known)  
5. *navus* Blackwall, 1859 (Male and Female both are known)
b. Genus  *Uroctea* Dufour, 1820
   1. *indica* Pocock, 1900 (Female is known)
   2. *manii* Patel, 1987 (Female is known)
   3. *thaleri* Rheims *et al.*, 2007 (Male and Female both are known)

XXXVI. FAMILY OONOPIDAE Simon, 1890

Genera: 10 and Species: 34

a. Genus  *Aprusia* Simon, 1893
b. Genus  *Brignolia* Dumitrescu & Georgescu, 1983
c. Genus  *Camptoscaphiella* Caporiaceo, 1934
d. Genus  *Dysderoides* Fage, 1946
e. Genus  *Epectris* Simon, 1893
f. Genus  *Gamasomorpha* Karsch, 1881
g. Genus  *Heteroonops* Dalmas, 1916
h. Genus  *Ischnothyreus* Simon, 1893
i. Genus  *Opopaea* Simon, 1891
j. Genus  *Triaeris* Simon, 1891

Transferred to other families:
*Tetrablemma* O. P.-Cambridge, 1873 — see *Tetrablemmidae*.

In synonymy:
*Aridella* Saaristo, 2002 = *Brignolia* Dumitrescu & Georgescu, 1983
*Lisna* Saaristo, 2001 = *Brignolia* Dumitrescu & Georgescu, 1983
*Matyotia* Saaristo, 2001 = *Heteroonops* Dalmas, 1916
*Myrmecoscaphiella* Mello-Leitão, 1926 = *Opopaea* Simon, 1891
*Nale* Saaristo & Marusik, 2008 = *Epectris* Simon, 1893

a. Genus  *Aprusia* Simon, 1893
   1. *kerala* Grismado & Deeleman, 2011 (Male is known)

b. Genus  *Brignolia* Dumitrescu & Georgescu, 1983

In synonymy:
*B. cubana* Dumitrescu & Georgescu, 1983 = *B. parumpunctata* (Simon, 1893)
*B. perplexa* (Bryant, 1942, T from *Gamasomorpha*) = *B. parumpunctata* (Simon, 1893)
*B. recondita* (Chickering, 1951) = *B. parumpunctata* (Simon, 1893)

1. *assam* Platnick *et al.*, 2011 (Male is known)
2. *bengal* Platnick *et al.*, 2011 (Male is known)
3. *cardamom* Platnick *et al.*, 2011 (Male and Female both are known)
4. *jog* Platnick *et al.*, 2011 (Male is known)
5. *kaikatty* Platnick *et al.*, 2011 (Male is known)
6. *karnataka* Platnick *et al.*, 2011 (Female is known)
7. *kodaik* Platnick *et al.*, 2011 (Male and Female both are known)
8. *kumily* Platnick *et al.*, 2011 (Male and Female both are known)
9. *nigripalpis* (Simon, 1893) (Male and Female both are known)
10. *nilgiri* Platnick *et al.*, 2011 (Male and Female both are known)
11. *parumpunctata* (Simon, 1893) (Male and Female both are known)
12. *rothorum* Platnick *et al.*, 2011 (Male and Female both are known)
13. *valparai* Platnick *et al.*, 2011 (Male is known)
c. Genus *Camptoscaphiella* Caporiacco, 1934

**Transferred to other genera:**

*C. shillongensis* (Tikader, 1968) — see *Ischnothyreus*.

1. **fulva** Caporiacco, 1934 (Male and Female both are known)
2. **günsa** Baehr, 2010 (Female is known)
3. **loebli** Baehr, 2010 (Male and Female both are known)

**d. Genus** *Dysderoides* Fage, 1946

1. **typhlos** Fage, 1946 (Female is known)

**e. Genus** *Epectris* Simon, 1893

In synonymy:

*E. ladigui* (Benoit, 1979, T from *Gamasomorpha*) = *E. apicalis* Simon, 1893

*E. lena* (Suman, 1965) = *E. apicalis* (Simon, 1893)

*E. mortenseni* (Brignoli, 1980, T from *Opopaea*) = *E. apicalis* Simon, 1893

1. **apicalis** Simon, 1893 (Male and Female both are known)

**f. Genus** *Gamasomorpha* Karsch, 1881

**Transferred to other genera:**

*G. nigripalpis* Simon, 1893 — see *Brignolia*.

1. **clypeolaria** Simon, 1907 (Female is known)
2. **taprobanica** Simon, 1893 (Male and Female both are known)

**g. Genus** *Heteroonops* Dalmas, 1916

In synonymy:

*H. bermudensis* (Banks, 1902, T from *Oonops*) = *H. spinimanus* (Simon, 1891)

*H. hunus* (Suman, 1965, T from *Oonopinus*) = *H. spinimanus* (Simon, 1891)

1. **spinimanus** (Simon, 1891) (Male and Female both are known)

**h. Genus** *Ischnothyreus* Simon, 1893

1. **deccanensis** Tikader & Malhotra, 1974 (Male and Female both are known)
2. **shillongensis** Tikader, 1968 (Male and Female both are known)

**i. Genus** *Opopaea* Simon, 1891

In synonymy:

*O. atlantica* (Benoit, 1977) = *O. concolor* (Blackwall, 1859)

*O. bandina* Chickering, 1969 = *O. concolor* (Blackwall, 1859)

*O. borgmeyeri* (Mello-Leitão, 1926) = *O. concolor* (Blackwall, 1859)

*O. brasima* Chickering, 1969 = *O. deserticola* Simon, 1891

*O. darlingtoni* Bryant, 1940 = *O. deserticola* Simon, 1891

*O. devia* Gertsch, 1936 = *O. concolor* (Blackwall, 1859)

*O. guaraniana* Birabén, 1954 = *O. concolor* (Blackwall, 1859)

*O. timida* Chickering, 1951 = *O. deserticola* Simon, 1891

*O. vernalis* (Bryant, 1945, T from *Pelicinus*) = *O. concolor* (Blackwall, 1859)

1. **concolor** (Blackwall, 1859) (Male and Female both are known)
2. **deserticola** Simon, 1891 (Male and Female both are known)

**j. Genus** *Triaeris* Simon, 1891

1. **barela** Gajbe, 2004 (Male is known)
2. **glenneie** Fage, 1946 (Female is known)
3. **khashiensis** Tikader, 1966 (Female is known)
4. **manii** Tikader & Malhotra, 1974 (Male and Female both are known)
5. *melghaticus* Bastawade, 2005 (Male and Female both are known)
6. *nagarensis* Tikader & Malhotra, 1974 (Female is known)
7. *nagpurensis* Tikader & Malhotra, 1974 (Female is known)
8. *poonaensis* Tikader & Malhotra, 1974 (Male and Female both are known)

XXXVII. FAMILY OXYOPIDAE Thorell, 1870
Genera: 4 and Species: 71

a. Genus *Hamadruas* Deeleman-Reinhold, 2009
b. Genus *Hamataliwa* Kerserling, 1887
c. Genus *Oxyopes* Latreille, 1804
d. Genus *Peucetia* Thorell, 1869

a. Genus *Hamadruas* Deeleman-Reinhold, 2009
1. *insulana* (Thorell, 1891) (Female is known)
2. *sikkimensis* (Tikader, 1970) (Male and Female both are known)

b. Genus *Hamataliwa* Kerserling, 1887
1. *ovata* (Biswas *et al*., 1996) (Female is known)
2. *reticulata* (Biswas *et al*., 1996) (Female is known)

c. Genus *Oxyopes* Latreille, 1804

Transferred to other genera:
*O. sikkimensis* Tikader, 1970 — see *Hamadruas*.
*O. ovatus* (Biswas *et al*., 1996) — see *Hamataliwa*.
*O. reticulatus* (Biswas *et al*., 1996) — see *Hamataliwa*.

1. *armatipalpis* Strand, 1912 (Male is known)
2. *ashae* Gajbe, 1999 (Female is known)
3. *assamensis* Tikader, 1969 (Female is known)
4. *bharatae* Gajbe, 1999 (Female is known)
5. *biharensis* Gajbe, 1999 (Female is known)
6. *birmanicus* Thorell, 1887 (Male and Female both are known)
7. *chitracae* Tikader, 1965 (Male and Female both are known)
8. *elongatus* Biswas *et al*., 1996 (Male is known)
9. *gemellus* Thorell, 1891 (Male is known)
10. *gorumaraoensis* Sen *et al*., 2011 (Female is known)
11. *gujaratensis* Gajbe, 1999 (Female is known)
12. *gurjantii* Sadana & Gupta, 1995 (Female is known)
13. *hindostanicus* Pocock, 1901 (Male and Female both are known)
14. *indicus* (Walckenaer, 1805) (Female is known)
15. *jabalpurensis* Gajbe & Gajbe, 1999 (Female is known)
16. *javanus* Thorell, 1887 (Male and Female both are known)
17. *javanus nicobaricus* Strand, 1907 (Female is known)
18. *jubilans* O. P.-Cambridge, 1885 (Male and Female both are known)

............................................................................................................Karakorum

19. *kamalae* Gajbe, 1999 (Female is known)
20. *ketani* Gajbe & Gajbe, 1999 (Female is known)
21. *kumarae* Biswas & Roy, 2005 (Female is known)
22. kusumae Gajbe, 1999 (Female is known)
23. lepidus (Blackwall, 1864) (Male and Female both are known)
24. longinquus Thorell, 1891 (Male and Female both are known)
25. longispinus Saha & Raychaudhuri, 2003 (Female is known)
26. ludhianaensis Sadana & Goel, 1995 (Female is known)
27. minutus Biswas et al., 1996 (Female is known)
28. naliniae Gajbe, 1999 (Male and Female both are known)
29. pandae Tikader, 1969 (Male and Female both are known)
30. pankaji Gajbe & Gajbe, 2000 (Female is known)
31. pawani Gajbe, 1992 (Female is known)
32. rajai Saha & Raychaudhuri, 2003 (Female is known)
33. ratnae Tikader, 1970 (Male and Female both are known)
34. reddyi Majumder, 2004 (Female is known)
35. rukminiae Gajbe, 1999 (Female is known)
36. ryvesi Pocock, 1901 (Female is known)
37. sakuntalae Tikader, 1970 (Male and Female both are known)
38. saradae Biswas & Roy, 2005 (Female is known)
39. shweta Tikader, 1970 (Male and Female both are known)
40. sitae Tikader, 1970 (Female is known)
41. subhadrae Tikader, 1970 (Female is known)
42. subimali Biswas et al., 1996 (Male is known)
43. sunandae Tikader, 1970 (Female is known)
44. sushila Tikader, 1965 (Male and Female both are known)
45. tikaderi Biswas & Majumder, 1995 (Female is known)
46. travancoricola Strand, 1912 (Female is known)
47. wroughtoni Pocock, 1901 (Male and Female both are known)

d. Genus Peucetia Thorell, 1869
1. akwadaensis Patel, 1978 (Male and Female both are known)
2. ananthakrishnani Murugesan et al., 2006 (Male and Female both are known)
3. ashae Gajbe & Gajbe, 1999 (Female is known)
4. betlaensis Saha & Raychaudhuri, 2007 (Male is known)
5. biharensis Gajbe, 1999 (Female is known)
6. choprai Tikader, 1965 (Male and Female both are known)
7. elegans (Blackwall, 1864) (Female is known)
8. gauntleta Saha & Raychaudhuri, 2004 (Male and Female both are known)
9. graminea Pocock, 1900 (Male and Female both are known)
10. harishankarensis Biswas, 1975 (Female is known)
11. jabalpurensis Gajbe & Gajbe, 1999 (Female is known)
12. ketani Gajbe, 1992 (Female is known)
13. latikae Tikader, 1970 (Male and Female both are known)
14. pawani Gajbe, 1999 (Female is known)
15. punjabensis Gajbe, 1999 (Female is known)
16. rajani Gajbe, 1999 (Female is known)
17. ranganathani Biswas & Roy, 2005 (Female is known)
18. viridana (Stoliczka, 1869) (Male and Female both are known)
19. viveki Gajbe, 1999 (Female is known)
20. yogeshi Gajbe, 1999 (Male and Female both are known)
XXXVIII. FAMILY PALPIMANIDAE Thorell, 1870
Genera: 3 and Species: 3
Transferred to other families:
Stenochilus O. P.-Cambridge, 1870 — see Stenochilidae.
In synonymy:
Iheringia Keyserling, 1891 = Otiothops MacLeay, 1839
   a. Genus Otiothops MacLeay, 1839
   b. Genus Palpimanus Dufour, 1820
   c. Genus Sarascelis Simon, 1887
      a. Genus Otiothops MacLeay, 1839
         1. namratae Pillai, 2006 (Male and Female both are known)
      b. Genus Palpimanus Dufour, 1820
         1. vultuosus Simon, 1897 (Female is known)
   c. Genus Sarascelis Simon, 1887
      1. raffrayi Simon, 1893 (Male is known)

XXXIX. FAMILY PHILODROMIDAE Thorell, 1870
Genera: 8 and Species: 48
   a. Genus Apollophanes O. P.-Cambridge, 1898
   b. Genus Ebo Keyserling, 1884
   c. Genus Gephyrota Strand, 1932
   d. Genus Philodromus Walckenaer, 1826
   e. Genus Psellonus Simon, 1897
   f. Genus Thanatus C. L. Koch, 1837
   g. Genus Tibellus Simon, 1875
   h. Genus Vacchellia Caporiacco, 1935
In synonymy:
Horodromoides Gertsch, 1933 = Philodromus Walckenaer, 1826
Horodromus Chamberlin, 1924 = Apollophanes O. P.-Cambridge, 1898
Paratibellus Simon, 1932 = Thanatus C. L. Koch, 1837
Pelloctanes Schick, 1965 = Apollophanes O. P.-Cambridge, 1898
Philodromoides Scheffer, 1904 = Philodromus Walckenaer, 1826
Rhysodromus Schick, 1965 = Philodromus Walckenaer, 1826
Tibellinus Simon, 1910 = Tibellus Simon, 1875
Tibelloides Mello-Leitão, 1939 = Tibellus Simon, 1875
   a. Genus Apollophanes O. P.-Cambridge, 1898
      1. bangalores Tikader, 1963 (Female is known)
   b. Genus Ebo Keyserling, 1884
      1. bharatae Tikader, 1965 (Male and Female both are known)
   c. Genus Gephyrota Strand, 1932
      1. pudica (Simon, 1906) (Female is known)
   d. Genus Philodromus Walckenaer, 1826
      1. ashae Gajbe & Gajbe, 1999 (Female is known)
      2. assamensis Tikader, 1962 (Male and Female both are known)
      3. barmani Tikader, 1980 (Female is known)
4. *betrabatai* Tikader, 1966 (Female is known)
5. *bhagirathai* Tikader, 1966 (Female is known)
6. *bigibbus* (O. P.-Cambridge, 1876) (Female is known)
7. *chambaensis* Tikader, 1980 (Female is known)
8. *decoratus* Tikader, 1962 (Female is known)
9. *devhutai* Tikader, 1966 (Female is known)
10. *domesticus* Tikader, 1962 (Female is known)
11. *durvei* Tikader, 1980 (Male and Female both are known)
12. *frontosus* Simon, 1897 (Female is known)
13. *jabalpurensis* Gajbe & Gajbe, 1999 (Female is known)
14. *kendrabatai* Tikader, 1966 (Female is known)
15. *ketani* Gajbe, 2005 (Female is known)
16. *lepidus* Blackwall, 1870 (Male and Female both are known)
17. *maliniae* Tikader, 1966 (Female is known)
18. *manikae* Tikader, 1971 (Female is known)
19. *mohinia* Tikader, 1966 (Female is known)
20. *pali* Gajbe & Gajbe, 2001 (Female is known)
21. *pawani* Gajbe, 2005 (Female is known)
22. *rajani* Gajbe, 2005 (Female is known)
23. *sanjeevi* Gajbe, 2004 (Female is known)
24. *shillongensis* Tikader, 1962 (Female is known)
25. *tiwarii* Basu, 1973 (Female is known)

e. **Genus Psellonus Simon, 1897**
1. *planus* Simon, 1897 (Male is known)

f. **Genus Thanatus C. L. Koch, 1837**
1. *balestreri* Caporiacco, 1935 (Female is known).............Karakorum
2. *dhakuricus* Tikader, 1960 (Female is known)
3. *indicus* Simon, 1885 (Female is known)
4. *jabalpurensis* Gajbe & Gajbe, 1999 (Male and Female both are known)
5. *ketani* Bhandari & Gajbe, 2001 (Female is known)
6. *lanceoletus* Tikader, 1966 (Female is known)
7. *mandali* Tikader, 1965 (Female is known)
8. *prolixus* Simon, 1897 (Female is known)
9. *simplicipalpis* Simon, 1882 (Male is known)
10. *stripatus* Tikader, 1980 (Female is known)

g. **Genus Tibellus Simon, 1875**
1. *chaturshingi* Tikader, 1962 (Female is known)
2. *elongatus* Tikader, 1960 (Female is known)
3. *jabalpurensis* Gajbe & Gajbe, 1999 (Female is known)
4. *katrajghatus* Tikader, 1962 (Female is known)
5. *pashanensis* Tikader, 1980 (Female is known)
6. *pateli* Tikader, 1980 (Female is known)
7. *poonaeensis* Tikader, 1962 (Female is known)
8. *vitiilis* Simon, 1906 (Female is known)

h. **Genus Vacchellia Caporiacco, 1935**
1. *baltoroi* Caporiacco, 1935 (Male and Female both are known)...Karakorum

---

March 2012, *Indian Journal of Arachnology*, 1(1) ........................................052
XL. FAMILY PHOLCIDA E. C. L. Koch, 1850

Genera: 9 and Species: 12

a. Genus Artema Walckenaer, 1837
b. Genus Belisana Thorell, 1898
c. Genus Crossopriza Simon, 1893
d. Genus Leptopholcus Simon, 1893
e. Genus Micropholcus Deeleman-Reinhold & Prinsen, 1987
f. Genus Modisimus Simon, 1893
g. Genus Pholcus Walckenaer, 1805
h. Genus Physocyclus Simon, 1893
i. Genus Smeringopus Simon, 1890

In synonymy:

Hedypsilus Simon, 1893 = Modisimus Simon, 1893
Pholciella Roewer, 1960 = Artema Walckenaer, 1837
Tibiosa González-Sponga, 2006 = Crossopriza Simon, 1893

a. Genus Artema Walckenaer, 1837

In synonymy:

A. kochi Kulczyn’ski, 1901 = A. atlanta Walckenaer, 1837
A. mauriciana Walckenaer, 1837 = A. atlanta Walckenaer, 1837
A. sexsignata (Franganillo, 1926, T from Crossopriza) = A. atlanta Walckenaer, 1837
A. sisyphoides (Doleschall, 1857) = A. atlanta Walckenaer, 1837

1. atlanta Walckenaer, 1837 (Male and Female both are known)

b. Genus Belisana Thorell, 1898

1. dodabetta Huber, 2005 (Male and Female both are known)
2. marusiki Huber, 2005 (Male and Female both are known)

c. Genus Crossopriza Simon, 1893

In synonymy:

C. brasiliensis Mello-Leitão, 1935 = C. lyoni (Blackwall, 1867)
C. caracensis (González-Sponga, 2006) = C. lyoni (Blackwall, 1867)
C. casanaimensis (González-Sponga, 2006) = C. lyoni (Blackwall, 1867)
C. coreana (González-Sponga, 2006) = C. lyoni (Blackwall, 1867)
C. francoisi Millot, 1946 = C. lyoni (Blackwall, 1867)
C. guayanésa (González-Sponga, 2006) = C. lyoni (Blackwall, 1867)
C. moraensis (González-Sponga, 2006) = C. lyoni (Blackwall, 1867)
C. mucronata Mello-Leitão, 1942 = C. lyoni (Blackwall, 1867)
C. stridulans Millot, 1946 = C. lyoni (Blackwall, 1867)

1. lyoni (Blackwall, 1867) (Male and Female both are known)

d. Genus Leptopholcus Simon, 1893

1. daryapurensis (Bodkhe) (Male and Female both are known)

e. Genus Micropholcus Deeleman-Reinhold & Prinsen, 1987

In synonymy:

M. chavanei (Millot, 1946, T from Pholcus) = M. fauroti (Simon, 1887)
M. divergentis (González-Sponga, 2004) = M. fauroti (Simon, 1887)
M. infirmus (Thorell, 1895, T from Pholcus) = M. fauroti (Simon, 1887)
M. museorum (González-Sponga, 2004 = M. fauroti (Simon, 1887)
M. neospartana (González-Sponga, 2004 = M. fauroti (Simon, 1887)
M. occidentalis (Mello-Leitão, 1929, T from Micromerys) = M. fauroti (Simon, 1887)
M. senegalensis (Millot, 1940, T from Pholcus) = M. fauroti (Simon, 1887)
M. sucrensis (González-Sponga, 2004 = M. fauroti (Simon, 1887)
M. unicolor (Petrunkevitch, 1929, T from Pholcus) = M. fauroti (Simon, 1887)

1. fauroti (Simon, 1887) (Male and Female both are known)

f. Genus Modisimus Simon, 1893

In synonymy:
M. lawrencei (Lessert, 1938) = M. culicinus (Simon, 1893)

1. culicinus (Simon, 1893) (Male and Female both are known)

g. Genus Pholcus Walckenaer, 1805

Transferred to other genera:
P. fauroti Simon, 1887 — see Micropholcus.

In synonymy:
P. communis Piza, 1938 = P. phalangioides (Fuesslin, 1775)
P. dubiomaculatus Mello-Leitão, 1918 = P. phalangioides (Fuesslin, 1775)
P. litoralis L. Koch, 1867 = P. phalangioides (Fuesslin, 1775)

1. kapuri Tikader, 1977 (Male and Female both are known)

2. phalangioides (Fuesslin, 1775) (Male and Female both are known)

3. podophthalmus (Simon, 1893) (Male and Female both are known)

h. Genus Physocyclus Simon, 1893

In synonymy:
P. boconoensis González-Sponga, 2007 = P. globosus (Taczanowski, 1874)
P. borburatensis González-Sponga, 2007 = P. globosus (Taczanowski, 1874)
P. cariacoensis González-Sponga, 2007 = P. globosus (Taczanowski, 1874)
P. guatirensis Mello-Leitão, 1922 = P. globosus (Taczanowski, 1874)
P. juruensis (Mello-Leitão, 1922, T from Pholcophora) = P. globosus (Taczanowski, 1874)
P. monaguensis Mello-Leitão, 1922 = P. globosus (Taczanowski, 1874)
P. muricola Badcock, 1932 = P. globosus (Taczanowski, 1874)
P. orientalis Zhu & Song, 1999 = P. globosus (Taczanowski, 1874)

1. globosus (Taczanowski, 1874) (Male and Female both are known)

i. Genus Smeringopus Simon, 1890

In synonymy:
S. elongatus (Vinson, 1863) = S. pallidus (Blackwall, 1858)
S. katangae Giltay, 1935 = S. pallidus (Blackwall, 1858)
S. kishidai Saito, 1933 = S. pallidus (Blackwall, 1858)
S. purpureus Moenkhaus, 1898 = S. pallidus (Blackwall, 1858)
S. tigrina (Taczanowski, 1874, T from Priscula) = S. pallidus (Blackwall, 1858)
S. todai Kishida, 1913 = S. pallidus (Blackwall, 1858)

1. pallidus (Blackwall, 1858) (Male and Female both are known)
XLII. FAMILY PIMOIDAE Wunderlich, 1986
Genera: 1 and Species: 4

a. Genus Pimoa Chamberlin & Ivie, 1943
   1. crispa (Fage, 1946) (Male and Female both are known)
   2. gandhii Hormiga, 1994 (Male and Female both are known)
   3. indiscreta Hormiga, 1994 (Female is known)
   4. thaleri Trotta, 2009 (Male and Female both are known)

XLII. FAMILY PISAURIDAE Simon, 1890
Genera: 11 and Species: 24

a. Genus Dendrolycosa Doleschall, 1859
b. Genus Eucamptopus Pocock, 1900
c. Genus Euprosthenops Pocock, 1897
d. Genus Hygropoda Thorell, 1894
e. Genus Nilus O. P.-Cambridge, 1876
f. Genus Perenethis L. Koch, 1878
g. Genus Pisaura Simon, 1885
h. Genus Polyboea Thorell, 1895
i. Genus Stoliczka O. P.-Cambridge, 1885
j. Genus Thalassius Sen, Saha, Raychoudhari, 2010
k. Genus Tinus F. O. P.-Cambridge, 1901

In synonymy:
Campostichommides Strand, 1911 = Dendrolycosa Doleschall, 1859
Dianpisaura Zhang et al., 2004 = Dendrolycosa Doleschall, 1859
Euprosthenomma Roewer, 1955 = Euprosthenops Pocock, 1897
Pisaurellus Roewer, 1961 = Perenethis L. Koch, 1878
Thalassius Simon, 1885 = Nilus O. P.-Cambridge, 1876

a. Genus Dendrolycosa Doleschall, 1859

Transferred to other genera:
D. gracilis Thorell, 1891 — see Hygropoda.

In synonymy:
D. lanceolata (Simon, 1898, T from Nilus) = D. robusta (Thorell, 1895)
D. lizhii (Zhang, 2000) = D. robusta (Thorell, 1895)
   1. bobbiliensis (Reddy & Patel, 1993) (Female is known)
   2. gitaе (Tikader, 1970) (Female is known)
   3. robusta Nagle et al., 2011 (Male and Female both are both known)
   4. stauntoni (Pocock, 1900) (Female is known)
b. Genus *Eucamptopus* Pocock, 1900
   1. *coronatus* Pocock, 1900 (Male is known)

c. Genus *Euprosthenops* Pocock, 1897
   1. *elliotti* (O. P.-Cambridge, 1877) (Male and Female are both known)

d. Genus *Hygropoda* Thorell, 1894
   1. *chandrakantii* (Reddy & Patel, 1993) (Female is known)
   2. *gracilis* (Thorell, 1891) (Female is known)
   3. *sikkimius* (Tikader, 1970) (Female is known)
   4. *mahendriensis* (Vankhede et al., 2011) (Male and Female both are known)

e. Genus *Nilus* O. P.-Cambridge, 1876
In synonymy:

   *N. affinis* (Song & Zheng, 1982) = *N. phipsoni* (F. O. P.-Cambridge, 1898)
   *N. cinctus* (Thorell, 1891) = *N. albocinctus* (Doleschall, 1859)
   *N. lombokanus* (Strand, 1915) = *N. phipsoni* (F. O. P.-Cambridge, 1898)
   *N. mutilatus* (Strand, 1913) = *N. albocinctus* (Doleschall, 1859)
      1. *albocinctus* (Doleschall, 1859) (Male and Female are both known)
      2. *decorata* (Patel & Reddy, 1990) (Female is known)
      3. *marginatus* (Simon, 1888) (Female is known)
      4. *phipsoni* (F. O. P.-Cambridge, 1898) (Male and Female are both known)
      5. *pseudoalbocinctus* (Sen et al., 2010) (Female is known)

f. Genus *Perenethis* L. Koch, 1878
In synonymy:

   *P. parkinsoni* Dahl, 1908 = *P. venusta* L. Koch, 1878
      1. *dentifasciata* (O. P.-Cambridge, 1885) (Female is known)
      2. *sindica* (Simon, 1897) (Male and Female are both known)
      3. *venusta* L. Koch, 1878 (Male and Female are both known)

g. Genus *Pisaura* Simon, 1885
Transferred to other genera:

   *P. bobbiliensis* Reddy & Patel, 1993 — see *Dendrolycosa*.
   *P. decorata* Patel & Reddy, 1990 — see *Nilus*.
   *P. dentifasciata* (O. P.-Cambridge, 1885) — see *Perenethis*.
   *P. gitae* Tikader, 1970 — see *Dendrolycosa*.
   *P. lizhii* Zhang, 2000 — see *Dendrolycosa*.
   *P. zonaformis* Wang, 1993 — see *Polyboea*.
      1. *podilensis* Patel & Reddy, 1990 (Male and Female are both known)
      2. *swamii* Patel, 1987 (Male and Female are both known)

h. Genus *Polyboea* Thorell, 1895
   1. *zonaformis* (Wang, 1993) (Male and Female are both known)

i. Genus *Saliolica* O. P.-Cambridge, 1885
   1. *affinis* Caporiacco, 1935 (Juvenile is known)..........................*Karakorum*

j. Genus *Thalassius* Sen, Saha, Raychoudhari, 2010
   1. *pseudoalbocinctus* (Sen et al., 2010) (Female is known)

k. Genus *Tinus* F. O. P.-Cambridge, 1901
Transferred to other genera:
XLIII. FAMILY PRODIDOMIDAE Simon, 1884

Genera: 2 and Species: 9
a. Genus *Prodidomus* Hentz, 1847
b. Genus *Zimiris* Simon, 1882

In synonymy:
*Hyltonia* Birabén, 1954 = *Prodidomus* Hentz, 1847

a. Genus *Prodidomus* Hentz, 1847
1. *chaperi* (Simon, 1884) (Juvenile is known)
2. *palkai* Cooke, 1972 (Female is known)
3. *papavanasanemensis* Cooke, 1972 Female is known)
4. *saharanpuresnis* (Tikader, 1982) Female is known)
5. *sirohi* Platnick, 1976 Female is known)
6. *tirumalai* Cooke, 1972 Female is known)
7. *venkateswarai* Cooke, 1972 (Male and Female both are known)

b. Genus *Zimiris* Simon, 1882

In synonymy:
*Z. grisea* Banks, 1898 = *Z. doriai* Simon, 1882.
*Z. guianensis* Dalmas, 1919 = *Z. doriai* Simon, 1882
*Z. indica* Simon, 1884 = *Z. doriai* Simon, 1882
*Z. mammillana* Thorell, 1890 = *Z. doriai* Simon, 1882
*Z. platnicki* (Alayón, 1992, T from Neozimiris) = *Z. doriai* Simon, 1882
1. *diffusa* Platnick & Penney, 2004 (Male and Female both are known)
2. *doriai* Simon, 1882 (Male and Female both are known)

XLIV. FAMILY PSECHRIDAE Simon, 1890

Genera: 2 and Species: 5
a. Genus *Fecenia* Simon, 1887
b. Genus *Psechrus* Thorell, 1878

a. Genus *Fecenia* Simon, 1887
In synonymy:
*F. nicobarensis* (Tikader, 1977) = *F. protensa* Thorell, 1891
*F. sumatrana* (Kulczyń'ski, 1908) = *F. travancoria* Pocock, 1899
1. *protensa* Thorell, 1891 (Male and Female both are known)
2. *travancoria* Pocock, 1899 (Female is known)

b. Genus *Psechrus* Thorell, 1878

Transferred to other genera:
*P. nicobarensis* Tikader, 1977 — see *Fecenia*.

In synonymy:
*P. alticeps* Pocock, 1899 = *P. torvus* (O. P.-Cambridge, 1869)
1. *ghecuanus* Thorell, 1897 (Male and Female both are known)
2. *himalayanus* Simon, 1906 (Male and Female both are known)
3. *torvus* (O. P.-Cambridge, 1869) (Male and Female both are known)
XLV. FAMILY SALTICIDAE Blackwall, 1841

Genera: 73 and Species: 207

a. Genus *Aelurillus* Simon, 1884
b. Genus *Asemonea* O. P.-Cambridge, 1869
c. Genus *Ballognatha* Caporiacco, 1935
d. Genus *Bavia* Simon, 1877
e. Genus *Bianor* Peckham & Peckham, 1886
f. Genus *Brettus* Thorell, 1895
g. Genus *Bristowia* Reimoser, 1934
h. Genus *Burmattus* Prószyński, 1992
i. Genus *Carrhotus* Thorell, 1891
j. Genus *Chalcocirtus* Bertkau, 1880
k. Genus *Chalcotropis* Simon, 1902
l. Genus *Cocalus* C. L. Koch, 1846
m. Genus *Colaxides* Simon, 1900
n. Genus *Cosmaphis* Simon, 1901
o. Genus *Curubis* Simon, 1902
p. Genus *Cyrba* Simon, 1876
q. Genus *Cytba* Keyserling, 1882
r. Genus *Dendryphantes* C. L. Koch, 1837
s. Genus *Dexippos* Thorell, 1891
t. Genus *Dolichoneon* Caporiacco, 1935
u. Genus *Epeus* Peckham & Peckham, 1886
v. Genus *Epocilla* Thorell, 1887
w. Genus *Euophrys* C. L. Koch, 1834
x. Genus *Ghumattus* Prószyński, 1992
y. Genus *Habrocestoides* Prószyński, 1992
z. Genus *Harmochirus* Simon, 1885
aa. Genus *Hasarius* Simon, 1871
bb. Genus *Heliophanoides* Prószyński, 1992
cc. Genus *Hindumanes* Logunov, 2004
dd. Genus *Hispo* Simon, 1886
eee. Genus *Hyllus* C. L. Koch, 1846
ff. Genus *Imperceptus* Prószyński, 1992
gg. Genus *Irura* Peckham & Peckham, 1901
hh. Genus *Jajpurattus* Prószyński, 1992
ii. Genus *Langona* Simon, 1901
jj. Genus *Marengo* Peckham & Peckham, 1892
kk. Genus *Madhyattus* Prószyński, 1992
ll. Genus *Marpissa* C. L. Koch, 1846
mm. Genus *Menemerus* Simon, 1868
nn. Genus *Modunda* Simon, 1901
oo. Genus *Myrmarchne* MacLeay, 1839
pp. Genus *Onomastus* Simon, 1900
qq. Genus *Orissania* Prószyński, 1992
rr. Genus *Pancorius* Simon, 1902
ss. Genus *Pandisus* Simon, 1900
tt. Genus *Panysinus* Simon, 1901
uu. Genus *Pellenes* Simon, 1876
vv. Genus Phaeacius Simon, 1900
ww. Genus Phidippus C. L. Koch, 1846
xx. Genus Phintella Strand, in Bösenberg & Strand, 1906
yy. Genus Phlegra Simon, 1876
zz. Genus Pilia Simon, 1902
aaa. Genus Piranthus Thorell, 1895
bbb. Genus Plexippus C. L. Koch, 1846
ccc. Genus Portia Karsch, 1878
ddd. Genus Pseudamycus Simon, 1885
eee. Genus Pseudicipus Simon, 1885
fff. Genus Ptocasius Simon, 1885
ggg. Genus Rhene Thorell, 1869
hhh. Genus Saitis Simon, 1876
iii. Genus Siler Simon, 1889
jjj. Genus Similaria Prószyński, 1992
kkk. Genus Sitticus Simon, 1901
lll. Genus Stenaelurillus Simon, 1886
mmm. Genus Synagelides Strand, 1906
nnn. Genus Tamigalesus Zabka, 1988
ooo. Genus Telamonia Thorell, 1887
/ppp. Genus Thiania C. L. Koch, 1846
qqq. Genus Thyene Simon, 1885
rrr. Genus Viciria Thorell, 1877
sss. Genus Yaginumaella Prószyński, 1979
ttt. Genus Ylenus Simon, 1868
uuu. Genus Zeuxippus Thorell, 1891

In synonymy:
Apamamia Roewer, 1944 = Plexippus C. L. Koch, 1846
Astaenorchestes Simon, 1900 = Hispo Simon, 1886
Attinella Banks, 1905 = Sitticus Simon, 1901
Bizonella Strand, 1929 = Myrmarachne MacLeay, 1839
Boethoporia Hogg, 1915 = Portia Karsch, 1878
Camponia Badcock, 1932 = Menemerus Simon, 1868
Emertonius Peckham & Peckham, 1892 = Myrmarachne MacLeay, 1839
Eupalina Strand, 1932 = Viciria Thorell, 1877
Gangus Simon, 1902 = Thyene Simon, 1885
Goajara Peckham & Peckham, 1907 = Epocilla Thorell, 1887
Hemsenattus Roewer, 1955 = Aelurillus Simon, 1884
Hissarinus Charitonov, 1951 = Plexippus C. L. Koch, 1846
Hycxia Simon, 1876 = Marpissa C. L. Koch, 1846
Hylothyene Caporiacco, 1939 = Pellenes Simon, 1876
Icidella Bösenberg & Strand, 1906 = Marpissa C. L. Koch, 1846
Jacobia Schmidt, 1956 = Hasarius Simon, 1871
Kinxia Zabka, 1985 = Irura Peckham & Peckham, 1901
Linus Peckham & Peckham, 1885 = Portia Karsch, 1878
Melioranus Tyschchenko, 1965 = Aelurillus Simon, 1884
Mithion Simon, 1884 = Thyene Simon, 1885
Neccocalus Roewer, 1965 = Portia Karsch, 1878
Paramodunda Lessert, 1925 = Thyene Simon, 1885
Philotheroides Strand, 1934 = Stenaelurillus Simon, 1886
Pseudomarengo Caporiacco, 1947 = Hispo Simon, 1886
Pseudomogrus Simon, 1937 = Yllenus Simon, 1868
Quekettia Peckham & Peckham, 1902 = Hispo Simon, 1886
Rhondes Simon, 1901 = Hasarius Simon, 1871
Roeweriella Kratochvíl, 1932 = Marpissa C. L. Koch, 1846
Savaiia Marples, 1957 = Pseudicius Simon, 1885
Sitticus Dahl, 1926 = Sitticus Simon, 1901
Stridulattus Petrunkevitch, 1926 = Menemerus Simon, 1868
Tachyskarthmos Hogg, 1922 = Hasarius Simon, 1871
Tagoria Schenkel, 1963 = Synagelides Strand, 1906
Taupoa Peckham & Peckham, 1907 = Epeus Peckham & Peckham, 1886
Tomis F. O. P.-Cambridge, 1901 = Sitticus Simon, 1901
Valloa Peckham & Peckham, 1903 (removed from S of Chirothecia
Taczanowski, 1878) = Harmochirus Simon, 1885
Vindima Thorell, 1895 (removed from S of Astia) = Cyrsa Simon, 1876
Vitioides Marples, 1989 = Hasarius Simon, 1871
a. Genus Aelurillus Simon, 1884
   1. improvisus Azarkina, 2002 (Male and Female both are known)
   2. minimontanus Azarkina, 2002 (Male and Female both are known)
   3. quadriramaculatus Simon, 1889 (Female is known)
b. Genus Asemonea O. P.-Cambridge, 1869
   1. santinagarensis (Biswas & Biswas, 1992) (Female is known)
c. Genus Ballognatha Caporiacco, 1935
   1. typica Caporiacco, 1935 (Juvenile is known)................... Karakorum
d. Genus Bavia Simon, 1877
   1. kairali Samson and Sebastian, 2002 (Male and Female both are known)
e. Genus Bianor Peckham & Peckham, 1886

Transferred to other genera:
B. staintoni (O. P.-Cambridge, 1872) — see Modunda.

In synonymy:
B. carli Reimoser, 1934 = B. incitatus Thorell, 1890
B. hotingchiehi Schenkel, 1963 = B. angulosus Karsch, 1879
B. obak Berry et al., 1996 = B. incitatus (Thorell, 1890)
B. simoni Zabka, 1985 = B. angulosus (Karsch, 1879)
B. trepidans Thorell, 1895 = B. angulosus (Karsch, 1879)

1. angulosus (Karsch, 1879) (Male and Female both are known)
   2. incitatus Thorell, 1890 (Male and Female both are known)
   3. narmadaensis (Tikader, 1975) (Female is known)
   4. pashanensis (Tikader, 1975) (Female is known)
   5. pseudomaculatus Logunov, 2001 (Male and Female both are known)
   6. punjabicus Logunov, 2001 (Male and Female both are known)
   7. tortus Jastrzebski, 2007 (Male and Female both are known)


f. Genus Brettus Thorell, 1895
In synonymy:
B. semifimbriatus Simon, 1901 = B. albolimbatus Simon, 1900
   1. albolimbatus Simon, 1900 (Female is known)
   2. anchorum Wanless, 1979 (Male and Female both are known)


g. Genus Bristowia Reimoser, 1934
   1. heterospinosa Reimoser, 1934 (Male and Female both are known)


h. Genus Burmattus Prószyński, 1992
   1. pococki (Thorell, 1895) (Male and Female both are known)


i. Genus Carrhotus Thorell, 1891
In synonymy:
C. ornatus (Simon, 1885, T from Mogrus) = C. viduus (C. L. Koch, 1846)
   1. sannio (Thorell, 1877) (Male and Female both are known)
   2. tristis Thorell, 1895) (Male is known)
   3. viduus (C. L. Koch, 1846) (Male and Female both are known)

j. Genus Chalcoscirtus Bertkau, 1880
In synonymy:
C. elongata (Caporiacco, 1935, T from Euophrys) = C. glacialis Caporiacco, 1935
C. micans (Caporiacco, 1935) = C. glacialis Caporiacco, 1935
   1. flavipes Caporiacco, 1935 (Female is known).................Karakorum
   2. glacialis Caporiacco, 1935 (Male and Female both are known)
   3. martensi Zabka, 1980 (Male is known)

k. Genus Chalcotropis Simon, 1902
   1. pennata Simon, 1902 (Male and Female both are known)

l. Genus Cocalus C. L. Koch, 1846
   1. zedeskae Samson & Sebastian, 2002 (Male and Female both are known)

m. Genus Colaxes Simon, 1900
   1. nitidiventris Simon, 1900 (Male is known)

n. Genus Cosmophasis Simon, 1901
   1. miniaceomicans (Simon, 1888) (Female is known)
   2. umbratica Simon, 1903 (Male and Female both are known)

o. Genus Curubis Simon, 1902
   1. sipeki Dobroruka, 2004 (Male is known)

p. Genus Cyrba Simon, 1876
   In synonymy:
C. flavimana Simon, 1899 = C. ocellata (Kroneberg, 1875)
C. inornata (Thorell, 1887) = C. ocellata (Kroneberg, 1875)
C. maculata (Thorell, 1895, T from Astia) = C. ocellata (Kroneberg, 1875)
C. micans Simon, 1885 = C. ocellata (Kroneberg, 1875)
C. tadzika Andreeva, 1969 = C. ocellata (Kroneberg, 1875)
   1. ocellata (Kroneberg, 1875) (Male and Female both are known)

q. Genus Cytaea Keyserling, 1882
   1. albolimbata Simon, 1888 (Female is known)

r. Genus Dendryphantes C. L. Koch, 1837
Transferred to other genera:

**D. audax** (Hentz, 1845) — see *Phidippus*.

1. *caporiacchi* Roewer, 1951 (Female is known).................Karakorum

s. Genus *Dexippus* Thorell, 1891

1. *topali* Prószyński, 1992 (Male and Female both are known)

**D. dolichoneon** Caporiacco, 1935

1. *typicus* Caporiacco, 1935 (Female is known)................Karakorum

u. Genus *Epeus* Peckham & Peckham, 1886

1. *albus* Prószyński, 1992 (Female is known)
2. *chilapataensis* (Biswas & Biswas, 1992) (Female is known)
3. *edwardsi* Barrion & Litsinger, 1995 (Male is known)
4. *indicus* Prószyński, 1992 (Female is known)

v. Genus *Epocilla* Thorell, 1887

1. *aurantica* (Simon, 1885) (Male and Female both are known)
2. *xylina* Simon, 1906 (Male and Female both are known)

w. Genus *Euophrys* C. L. Koch, 1834

Transferred to other genera:

**E. chiriatapuensis** Tikader, 1977 — see *Thiania*.

1. *concolorata* Roewer, 1951(Female is known)................Karakorum
2. *minuta* (Prószyński, 1992) (Female is known)

x. Genus *Ghumattus* Prószyński, 1992

1. *primus* Prószyński, 1992 (Male is known)

y. Genus *Habrocestoides* Prószyński, 1992

1. *bengalensis* Prószyński, 1992 (Male and Female both are known)
2. *darjeelingus* Logunov, 1999 (Male is known)
3. *indicus* Prószyński, 1992 (Male is known)
4. *micans* Logunov, 1999 (Male and Female both are known)
5. *nitidus* Logunov, 1999 (Male and Female both are known)

z. Genus *Harmochirus* Simon, 1885

1. *brachiatus* (Thorell, 1877) (Male and Female both are known)
2. *lloydii* Narayan, 1915 (Female is known)
3. *zabkai* Logunov, 2001 (Male and Female both are known)

aa. Genus *Haearius* Simon, 1871

Transferred to other genera:

**H. fulvus** L. Koch, 1878 — see *Menemerus*.

In synonymy:

**H. albipalpis** (Marple, 1957) = **H. adansoni** (Audouin, 1826)
**H. albocircumdatu**s (L. Koch, 1880) = **H. adansoni** (Audouin, 1826)
**H. annamensis** (Hogg, 1922) = **H. adansoni** (Audouin, 1826)
**H. brauni** (Schmidt, 1956) = **H. adansoni** (Audouin, 1826)
**H. fusca** (F. O. P.-Cambridge, 1901, T from *Phiale*) = **H. adansoni** (Audouin, 1826)
**H. longipalpis** (Bösenberg & Strand, 1906, T from *Evarcha*) = **H. adansoni** (Audouin, 1826)
**H. nigriceps** (Taczanowski, 1879, T from *Euophrys*) = **H. adansoni** (Audouin, 1826)
**H. picturata** (Karsch, 1898, T from *Cyba*) = **H. adansoni** (Audouin, 1826)

1. *adansoni* (Audouin, 1826) (Male and Female both are known)
bb. Genus *Heliophanoides* Prószyński, 1992
   1. *epigynalis* Prószyński, 1992 (Female is known)
   2. *spermathecalis* Prószyński, 1992 (Female is known)
cc. Genus *Hindumanes* Logunov, 2004
   1. *karnatakaensis* (Tikader & Biswas, 1978) (Female is known)
dd. Genus *Hisco Simon, 1886*
   1. *bipartita* Simon, 1903 (Female is known)
e. Genus *Hyllus C. L. Koch, 1846*
   In synonymy:
   *H. indicus* (Tikader, 1974, T from *Phidippus*) = *H. semicupreus* (Simon, 1885)
   1. *bos* (Sundevall, 1833) (Female is known)
   2. *pudicus* Thorell, 1895 (Male and Female both are known)
   3. *semicupreus* (Simon, 1885) (Male and Female both are known)
ff. Genus *Imperceptus* Prószyński, 1992
   1. *minutus* Prószyński, 1992 (Female is known)
gg. Genus *Irura Peckham & Peckham, 1901*
   1. *mandarina* Simon, 1903 (Female is known)
hh. Genus *Jajpurattus Prószyński, 1992*
   1. *incertus* Prószyński, 1992 (Male is known)
i. Genus *Langona Simon, 1901*
   1. *goaensis* Prószyński, 1992 (Male is known)
   2. *karracheensis* Heciak & Prószyński, 1983 (Female is known)
   3. *simoni* Heciak & Prószyński, 1983 (Female is known)
   4. *tigrina* (Simon, 1885) (Female is known)
jj. Genus *Madhyattus Prószyński, 1992*
   1. *jabalpurensis* Prószyński, 1992 (Female is known)
k. Genus *Marengo Peckham & Peckham, 1892*
   1. *nigriminor* Samson & Sebastian, 2002 (Male and Female both are known)
l. Genus *Marpissa C. L. Koch, 1846*
   Transferred to other genera:
   *M. andamanensis* Tikader, 1977 — see *Plexippus*.
   *M. bengalensis* Tikader, 1974 — see *Plexippus*.
   *M. calcutaensis* Tikader, 1974 — see *Plexippus*.
   *M. dhakuriensis* Tikader, 1974 — see *Phlegra*.
   *M. ludhianaensis* Tikader, 1974 — see *Pseudicius*.
   *M. staintoni* (O. P.-Cambridge, 1872) — see *Modunda*.
   1. *anusuae* Tikader & Biswas, 1981 (Female is known)
   2. *arambagensis* Biswas & Biswas, 1992 (Female is known)
   3. *dayapurensis* Majumder, 2004 (Female is known)
   4. *decorata* Tikader, 1974 (Female is known)
   5. *endenae* Biswas & Biswas, 1992 (Female is known)
   6. *gangasagarensis* Majumder, 2005 (Female is known)
   7. *kalapani* Tikader, 1977 (Female is known)
   8. *kalighatensis* Biswas & Biswas, 1992 (Female is known)
9. *lakshmi{kantapurensis* Majumder, 2004 (Female is known)
10. *manipuriensis* Biswas & Biswas, 2004 (Male and Female both are known)
11. *miroramensis* Biswas & Biswas, 2007 (Female is known)
12. *nutanae* Biswas & Biswas, 1984 (Female is known)
13. *pauariensis* Biswas & Roy, 2008 (Female is known)
14. *prathamae* Biswas & Biswas, 1984 (Female is known)
15. *singhi* Monga et al., 1989 (Female is known)
16. *tigrina* Tikader, 1965 (Female is known)
17. *tikaderi* Biswas, 1984 (Female is known)

mm. Genus *Menemerus* Simon, 1868

Transferred to other genera:
*M. dabanis* Hogg, 1922 — see *Pancorius*.
*M. frigidus* O. P.-Cambridge, 1885 — see *Pseudicius*.

In synonymy:
*M. bonneti* Schenkel, 1963 = *M. bivittatus* (Dufour, 1831)
*M. confusus* Bösenberg & Strand, 1906 = *M. fulvus* (L. Koch, 1878)
*M. lineatus* (Badcock, 1932) = *M. bivittatus* (Dufour, 1831)
*M. schensiensis* Schenkel, 1963 = *M. fulvus* (L. Koch, 1878)
*M. sinensis* Schenkel, 1963 = *M. fulvus* (L. Koch, 1878)
*M. stridulans* (Petrunkevitch, 1926) = *M. bivittatus* (Dufour, 1831)
  1. *albocinctus* Keyserling, 1890 (Male and Female both are known)
  2. *bivittatus* (Dufour, 1831) (Male and Female both are known)
  3. *brachygnathus* (Thorell, 1887) (Male and Female both are known)
  4. *brevibulbis* (Thorell, 1887) (Male and Female both are known)
  5. *fulvus* (L. Koch, 1878) (Male and Female both are known)

nn. Genus *Modunda* Simon, 1901

In synonymy:
*M. congener* (O. P.-Cambridge, 1872, T from *Hyctia=Marpissa*) = *M. staintoni* (O. P.-Cambridge, 1872)
*M. phragmitis* Simon, 1901 = *M. staintoni* (O. P.-Cambridge, 1872)
1. *staintoni* (O. P.-Cambridge, 1872) (Male and Female both are known)

oo. Genus *Myrmarachne* MacLeay, 1839

In synonymy:
*M. daitarensis* Prószyn'ski, 1992 = *M. plataleoides* (O. P.-Cambridge, 1869)
*M. providens* (Peckham & Peckham, 1892) = *M. melanocephala* MacLeay, 1839
*M. tristis diversipes* Denis, 1966 = *M. tristis* (Simon, 1882)
  1. *bengalensis* Tikader, 1973 (Female is known)
  2. *calcuttaensis* Biswas, 1984 (Female is known)
  3. *caliraya* Barrion & Litsinger, 1995 (Male is known)
  4. *dirangicus* Bastawade, 2002 (Female is known)
  5. *hidaspis* Caporiacco, 1935 (Female is known)................Karaborum
  6. *himalayensis* Narayan, 1915 (Male is known)
  7. *incerta* Narayan, 1915 (Female is known)
  8. *jaipurensis* Prószyn'ski, 1992 (Female is known)
  9. *laeta* (Thorell, 1887) (Male and Female both are known)
10. _laeta flava_ Narayan, 1915 (Female is known)
11. _ludhianaensis_ Sadana & Gupta, 1998 (Male and Female both are known)
12. _manducator_ (Westwood, 1841) (Male and Female both are known)
13. _maratha_ Tikader, 1973 (Male and Female both are known)
14. _megachelae_ Ganesh Kumar & Mohanasundaram, 1998 (Male is known)
15. _melanocephala_ MacLeay, 1839 (Male and Female both are known)
16. _orientales_ Tikader, 1973 (Male and Female both are known)
17. _paivae_ Narayan, 1915 (Male is known)
18. _plataleoides_ (O. P.-Cambridge, 1869) (Male and Female both are known)
19. _platypalpa_ Bradoo, 1980 (Male and Female both are known)
20. _poonaensis_ Tikader, 1973 (Male and Female both are known)
21. _ramunni_ Narayan, 1915 (Male and Female both are known)
22. _roeweri_ Reimoser, 1934 (Male is known)
23. _saturensis_ Narayan, 1915 (Male is known)
24. _transversa_ (Mukerjee, 1930) (Female is known)
25. _tristis_ (Simon, 1882) (Male and Female both are known)
26. _uniseriata_ Narayan, 1915 (Male is known)

pp. Genus _Onomastus_ Simon, 1900
1. _indra_ Benjamin, 2010 (Male and Female both are known)
2. _patellaris_ Simon, 1900 (Male and Female both are known)

qq. Genus _Orissania_ Prószyński, 1992
1. _daitarica_ Prószyński, 1992 (Female is known)

rr. Genus _Pancorius_ Simon, 1902
1. _dabanis_ (Hogg, 1922) (Male is known)
2. _darjeelingianus_ Prószyński, 1992 (Female is known)
3. _magnus_ Zabka, 1985 (Male and Female both are known)
4. _submontanus_ Prószyński, 1992 (Male and Female both are known)
5. _tagorei_ Prószyński, 1992 (Male and Female both are known)

ss. Genus _Pandisus_ Simon, 1900
1. _indicus_ Prószyński, 1992 (Female is known)

tt. Genus _Panysinus_ Simon, 1901
1. _grammicus_ Simon, 1902 (Male is known)

uu. Genus _Pellenes_ Simon, 1876
1. _allegrii_ Caporiacco, 1935 (Male and Female both are known)

vv. Genus _Phaecius_ Simon, 1900
1. _lancearius_ (Thorell, 1895) (Male is known)

ww. Genus _Phidippus_ C. L. Koch, 1846

Transferred to other genera:
_P. indicus_ Tikader, 1974 — see _Hyllus._
_P. pateli_ Tikader, 1974 — see _Telamonia._

In synonymy:
_P. electus_ C. L. Koch, 1846 (removed from S of _P. mystaceus_) = _P. audax_ (Hentz, 1845)
_P. farneus_ (Peckham & Peckham, 1888) = _P. audax_ (Hentz, 1845)
_P. howardi_ Peckham & Peckham, 1896 = _P. audax_ (Hentz, 1845)
_P. mexicanus_ Peckham & Peckham, 1888 = _P. audax_ (Hentz, 1845)
_P. rauterbergi_ Peckham & Peckham, 1888 = _P. audax_ (Hentz, 1845)
_P. severus_ (Thorell, 1891, T from _Dendryphantes_) = _P. audax_ (Hentz, 1845)
P. togatus C. L. Koch, 1846 (removed from S of P. regius) = P. audax (Hentz, 1845)
P. variegatus (Lucas, 1833) = P. audax (Hentz, 1845)
1. audax (Hentz, 1845) (Male and Female both are known)
2. bengalensis Tikader, 1977 (Male and Female both are known)
3. bhimrakshiti Gajbe, 2004 (Female is known)
4. calcuttaensis Biswas, 1984 (Female is known)
5. khandaalensis Tikader, 1977 (Female is known)
6. punjabensis Tikader, 1974 (Male and Female both are known)
7. tirapensis Biswas & Biswas, 2006 (Female is known)
8. yashodharae Tikader, 1977 (Female is known)
xx. Genus Phintella Strand, in Bösenberg & Strand, 1906
In synonymy:
P. ranjita (Tikader, 1967, T from Salticus) = P. vittata (C. L. Koch, 1846)
1. accentifera (Simon, 1901) (Male and Female both are known)
2. assamica Prószyński, 1992 (Female is known)
3. bifurcata Prószyński, 1992 (Male and Female both are known)
4. coonooriensis Prószyński, 1992 (Male is known)
5. debilis (Thorell, 1891) (Male and Female both are known)
6. indica (Simon, 1901) (Male is known)
7. macrops (Simon, 1901) (Male is known)
8. mussooriensis Prószyński, 1992 (Male and Female both are known)
9. nilgirica Prószyński, 1992 (Female is known)
10. reinhardti (Thorell, 1891) (Female is known)
11. suknana Prószyński, 1992 (Female is known)
12. vittata (C. L. Koch, 1846) (Male and Female both are known)
yy. Genus Phlegra Simon, 1876
1. dhakuriensis (Tikader, 1974) (Male and Female both are known)
zz. Genus Pilia Simon, 1902
1. saltabunda Simon, 1902 (Male is known)
aaaa. Genus Piranthus Thorell, 1895
1. casteti Simon, 1900 (Female is known)
bbbb. Genus Plexippus C. L. Koch, 1846
Transferred to other genera:
P. pococki Thorell, 1895 — see Burmattus.
In synonymy:
P. bengalensis (Tikader, 1974) = P. paykulli (Audouin, 1826)
P. bocki (Roewer, 1944) = P. paykulli (Audouin, 1826)
P. crassus (Hogg, 1922, T from Menemerus) = P. paykulli (Audouin, 1826)
P. magnus (Berland, 1933, T from Sandalodes) = P. paykulli (Audouin, 1826)
P. mandali (Tikader, 1974, T from Marpissa) = P. paykulli (Audouin, 1826)
P. mimus (Chamberlin, 1924, T from Hyllus) = P. paykulli (Audouin, 1826)
P. planipudens Karsch, 1881 (T from Artabrus) = P. paykulli (Audouin, 1826)
P. punctatus Karsch, 1878 = P. paykulli (Audouin, 1826)
P. quadrigrattatus Mello-Leitão, 1946 = P. paykulli (Audouin, 1826)
1. andamanensis (Tikader, 1977) (Male and Female both are known)
2. calcuttaensis (Tikader, 1974) (Female is known)
3. *paykulli* (Audouin, 1826) (Male and Female both are known)
4. *redimitus* Simon, 1902 (Male is known)

ccc. Genus *Portia* Karsch, 1878

Transferred to other genera:
*P. albolimbata* (Simon, 1900) — see *Brettus.*
1. *albimana* (Simon, 1900) (Male and Female both are known)
2. *assamensis* Wanless, 1978 (Male and Female both are known)

ddd. Genus *Pseudamycus* Simon, 1885
1. *himalaya* (Tikader, 1967) (Female is known)

eee. Genus *Pseudicius* Simon, 1885

Transferred to other genera:
*P. indicus* (Simon, 1901) — see *Phintella.*

In synonymy:
*P. citri* (Sadana, 1979, T from *Phlegra*) = *P. ludhianaensis* (Tikader, 1974)
*P. icioides* (Simon, 1889, T from *Icius*) = *P. frigidus* (O. P.-Cambridge, 1885)
*P. ludhianaensis* (Sadana & Kaur, 1974, T from *Marpissa*) = *P. ludhianaensis* (Tikader, 1974)
1. *andamantius* (Tikader, 1977) (Female is known)
2. *daitaricus* Prószyński, 1992 (Female is known)
3. *frigidus* (O. P.-Cambridge, 1885) (Female is known)
4. *ludhianaensis* (Tikader, 1974) (Male and Female both are known)
5. *modestus* Simon, 1885 (Female is known)
7. *pseudoicioides* (Caporiacco, 1935) (Male and Female both are known)

fff. Genus *Ptocasius* Simon, 1885
1. *yashodharae* Tikader, 1977 (Male and Female both are known)

ggg. Genus *Rhene* Thorell, 1869

In synonymy:
*R. albostriata* (Thorell, 1891, T from *Ligurra*) = *R. rubrigera* (Thorell, 1887)
*R. phoenicea* (Simon, 1888) = *R. rubrigera* (Thorell, 1887)
1. *albigera* (C. L. Koch, 1846) (Male and Female are both known)
2. *callida* Peckham & Peckham, 1895 (Female is known)
3. *callosa* (Peckham & Peckham, 1895) (Female is known)
4. *citri* (Sadana, 1991) (Male and Female are both known)
5. *daitarensis* Prószyński, 1992 (Female is known)
6. *danieli* Tikader, 1973 (Male is known)
7. *darjeelingiana* Prószyński, 1992 (Male and Female are both known)
8. *decorata* Tikader, 1977 (Female is known)
9. *flavicomans* Simon, 1902 (Male and Female are both known)
10. *formosa* Rollard & Wesolowska, 2002 (Female is known)
11. *haldanei* Gajbe, 2004 (Female is known)
12. *indica* Tikader, 1973 (Male and Female are both known)
13. *khandalaensis* Tikader, 1977 (Female is known)
14. *leucomelas* (Thorell, 1891) (Male is known)
15. *mus* (Simon, 1889) (Female is known)
16. *pantharae* Biswas & Biswas, 1992 (Female is known)
17. rubrigera (Thorell, 1887) (Male and Female are both known)
18. sanghrakshiti Gajbe, 2004 (Female is known)

hhh. Genus Saitis Simon, 1876
  1. chaperi Simon, 1885 (Juvenile is known)

iii. Genus Siler Simon, 1889
  1. semiglaucus (Simon, 1901) (Male and Female are both known)

jjj. Genus Similaria Prószyński, 1992
  1. enigmatica Prószyński, 1992 (Female is known)

kkk. Genus Sitticus Simon, 1901
  1. diductus (O. P.-Cambridge, 1885) (Male and Female are both known)

....................................................................................

Karakorum

lll. Genus Stenaelurillus Simon, 1886
  1. lesserti Reimoser, 1934 (Male and Female are both known)

mmm. Genus Synagelides Strand, 1906

In synonymy:
S. jiricus Bohdanowicz, 1987 = S. martensi Bohdanowicz, 1987
S. wysynskii Bohdanowicz, 1987 = S. martensi Bohdanowicz, 1987

  1. darjeelingus Logunov & Hereward, 2006 (Male and Female are both known)
  2. lehtineni Logunov & Hereward, 2006 (Male is known)
  3. martensi Bohdanowicz, 1987 (Male and Female are both known)

nnn. Genus Tamigalesus Zabka, 1988
  1. munnaricus Zabka, 1988 (Male and Female are both known)

ooo. Genus Telamonia Thorell, 1887

Transferred to other genera:
T. accentifera Simon, 1901 — see Phintella.
T. vittata (C. L. Koch, 1846) — see Phintella.

In synonymy:
T. pateli (Tikader, 1974, T from Phidippus) = T. dimidiata (Simon, 1899)
  1. dimidiata (Simon, 1899) (Male and Female are both known)
  2. peckhami Thorell, 1891 (Male and Female are both known)
  3. sikkimensis (Tikader, 1967) (Female is known)

ppp. Genus Thiania C. L. Koch, 1846

In synonymy:
T. chiriatapuensis (Tikader, 1977, T from Euophrys) = T. bhamoensis Thorell, 1887
T. oppressa (Thorell, 1892) = T. bhamoensis Thorell, 1887
  1. bhamoensis Thorell, 1887 (Male and Female are both known)

qqq. Genus Thyene Simon, 1885

In synonymy:
T. lindbergi Roewer, 1962 = T. imperialis (Rossi, 1846)
T. moreletii (Lucas, 1846) = T. imperialis (Rossi, 1846)
T. sinensis Schenkel, 1963 = T. imperialis (Rossi, 1846)
1. imperialis (Rossi, 1846) (Male and Female are both known)
   rrr. Genus Viciria Thorell, 1877

Transferred to other genera:
V. dimidiata Simon, 1899 — see Telamonia.
   1. diademata Simon, 1902 (Male is known)
   2. diatreta Simon, 1902 (Male is known)
   3. minima Reimoser, 1934 (Male is known)

sss. Genus Yaginumaella Prószyński, 1979
   1. senchalensis Prószyński, 1992 (Male and Female are both known)

ttt. Genus Yllenus Simon, 1868

In synonymy:
Y. balistanus shaksgamica Caporiacco, 1935 = Y. balistanus Caporiacco, 1935
   1. balistanus Caporiacco, 1935 (Male and Female are both known)
   2. gregoryi Logunov, 2010 (Female is known)
   3. karnai Logunov & Marusik, 2003 (Male and Female are both known)

uuu. Genus Zeuxippus Thorell, 1891
   1. histrio Thorell, 1891 (Male is known)

XLVI. FAMILY SCYTODIDAE Blackwall, 1864
Genera: 1 and Species: 9
Transferred to other families:
Loxosceles Heineken & Lowe, 1832 — see Sicariidae.

a. Genus Scytodes Latreille, 1804
In synonymy:
S. bajula Simon, 1891 = S. fusca Walckenaer, 1837
S. campinensis Mello-Leitão, 1918 = S. fusca Walckenaer, 1837
S. depressiventris Mello-Leitão, 1916 = S. longipes Lucas, 1844
S. discolor Mello-Leitão, 1918 = S. fusca Walckenaer, 1837
S. hebraica Simon, 1891 = S. fusca Walckenaer, 1837
S. iguassensis Mello-Leitão, 1918 = S. fusca Walckenaer, 1837
S. nannipes Chamberlin & Ivie, 1936 = S. fusca Walckenaer, 1837
S. penicillata Rainbow, 1916 = S. longipes Lucas, 1844
S. plumbea Mello-Leitão, 1929 = S. longipes Lucas, 1844
S. torquatus Kraus, 1955 = S. fusca Walckenaer, 1837
   1. alfredi Gajbe, 2004 (Female is known)
   2. fusca Walckenaer, 1837 (Male and Female are both known)
   3. gilva (Thorell, 1887) (Male and Female are both known)
   4. kinsukus Patel, 1975 (Male and Female are both known)
   5. longipes Lucas, 1844 (Male and Female are both known)
   6. lugubris (Thorell, 1887) (Male and Female are both known)
   7. mawphlongensis Tikader, 1966 (Male and Female are both known)
   8. pallida Doleschall, 1859 (Female is known)
   9. stoliczka Simon, 1897 (Female is known)
XLVII. FAMILY SEGESTRIIDAE Simon, 1893
Genera: 2 and Species: 2
   a. Genus Ariadna Audouin, 1826
   b. Genus Segestria Latreille, 1804
In synonymy:
   Citharoceps Chamberlin, 1924 = Ariadna Audouin, 1826
   Segestriella Purcell, 1904 = Ariadna Audouin, 1826
   a. Genus Ariadna Audouin, 1826
      1. nebulosa Simon, 1906 (Female is known)
   b. Genus Segestria Latreille, 1804
      1. inda Simon, 1906 (Juvenile is known)

XLVIII. FAMILY SELENOPIDAE Simon, 1897
Genera: 2 and Species: 8
   a. Genus Makdiops Crews & Harvey, 2011
   b. Genus Selenops Latreille, 1819
In synonymy:
   Orops Benoit, 1968 = Selenops Latreille, 1819
   a. Genus Makdiops Crews & Harvey, 2011
      1. agumbensis (Tikader, 1969) (Female is known)
      2. mahishasura Crews & Harvey, 2011 (Female is known)
      3. montigenus Simon, 1889 (Male and Female are both known)
      4. nilgirensis Reimoser, 1934 (Female is known)
      5. shiva Crews & Harvey, 2011 (Female is known)
   b. Genus Selenops Latreille, 1819
      Transferred to other genera:
      S. agumbensis Tikader, 1969 — see Makdiops.
      S. montigenus Simon, 1889 — see Makdiops.
      S. nilgirensis Reimoser, 1934 — see Makdiops.
      In synonymy:
      S. cordatus Zhu et al., 1990 = S. radiatus Latreille, 1819
      S. radiatus damaranus Lawrence, 1940 = S. radiatus Latreille, 1819
      S. radiatus peryensis Lessert, 1936 = S. radiatus Latreille, 1819
      S. roeweri Caporiacco, 1949 = S. radiatus Latreille, 1819
      S. strandi Caporiacco, 1941 = S. radiatus Latreille, 1819
         1. radiatus Latreille, 1819 (Male and Female are both known)
         2. shevaroyensis Gravely, 1931 (Male is known)
         3. sumitrae Patell & Patel, 1973 (Male and Female are both known)

XLIX. FAMILY SICARIIDAE Keyserling, 1880
Genera: 1 and Species: 1
Transferred to other families:
   Scytodes Latreille, 1804 — see Scytodidae.
   In synonymy:
   Calheirosia Mello-Leitão, 1917 = Loxosceles Heineken & Lowe, 1832
Loxosceles Strand, 1906 = Loxosceles Heineken & Lowe, 1832

a. Genus Loxosceles Heineken & Lowe, 1832

In synonymy:
L. compactilis Simon, 1881 = L. rufescens (Dufour, 1820)
L. distincta (Lucas, 1846) = L. rufescens (Dufour, 1820)
L. indrabeles Tikader, 1963 = L. rufescens (Dufour, 1820)
L. marylandica Muma, 1944 = L. rufescens (Dufour, 1820)

1. rufescens (Dufour, 1820) (Male and Female are both known)

L. FAMILY SPARASSIDAE Bertkau, 1872

Genera: 12 and Species: 93

a. Genus Bhutaniella Jäger, 2000b
b. Genus Eusparassus Simon, 1903
c. Genus Gnathopalystes Rainbow, 1899
d. Genus Heteropoda Latreille, 1804
e. Genus Martensopoda Jäger, 2006
f. Genus Olios Walckenaer, 1837
g. Genus Palystes L. Koch, 1875
h. Genus Pandercetes L. Koch, 1875
i. Genus Pseudopoda Jäger, 2000
j. Genus Sivalicus Dyal, 1957
k. Genus Spariolenus Simon, 1880
l. Genus Thelcticopis Karsch, 1884

In synonymy:
Adrastis Simon, 1880 = Heteropoda Latreille, 1804
Mardonia Thorell, 1897 = Thelcticopis Karsch, 1884
Panaretidius Simon, 1906 = Heteropoda Latreille, 1804
Panaretus Simon, 1880 = Heteropoda Latreille, 1804
Parhedrus Simon, 1887 = Heteropoda Latreille, 1804
Seramba Thorell, 1887 = Thelcticopis Karsch, 1884
Torania Simon, 1886 = Heteropoda Latreille, 1804

a. Genus Bhutaniella Jäger, 2000b

1. sikkimensis (Gravely, 1931) (Male and Female both are known)

b. Genus Eusparassus Simon, 1903

c. Genus Gnathopalystes Rainbow, 1899

In synonymy:
G. incanus (Thorell, 1890, T from Palystes) = G. kochi (Simon, 1880)

1. kochi (Simon, 1880) (Male and Female both are known)
d. Genus *Heteropoda* Latreille, 1804

**Transferred to other genera:**

- *H. akashi* Sethi & Tikader, 1988 — see *Pseudopoda*.
- *H. minuscula* Reimoser, 1934 — see *Martensopoda*.
- *H. prompta* (O. P.-Cambridge, 1885) — see *Pseudopoda*.
- *H. sikkimensis* Gravely, 1931 — see *Bhutaniella*.

**In synonymy:**

- *H. albifrons* (Lucas, 1852, T from *Olios*) = *H. venatoria* (Linnaeus, 1767)
- *H. beccarii* (Thorell, 1890) = *H. lunula* (Doleschall, 1857)
- *H. beccarii malangana* (Strand, 1907) = *H. lunula* (Doleschall, 1857)
- *H. freycineti* (Walckenaer, 1837, T from *Olios*) = *H. venatoria* (Linnaeus, 1767)
- *H. gloriosa* (Simon, 1880) = *H. lunula* (Doleschall, 1857)
- *H. holzi* Strand, 1907 = *H. lunula* (Doleschall, 1857)
- *H. invictus* L. Koch, 1878 = *H. venatoria* (Linnaeus, 1767)
- *H. ledleyi* (Hogg, 1922) = *H. venatoria* (Linnaeus, 1767)
- *H. maderiana* (Thorell, 1875, T from *Olios*) = *H. venatoria* (Linnaeus, 1767)
- *H. shimen* Yin et al., 2000 = *H. venatoria* (Linnaeus, 1767)
- *H. simoni* (Karsch, 1884) = *H. lunula* (Doleschall, 1857)
- *H. venatoria pluridentata* Hogg, 1914 = *H. venatoria* (Linnaeus, 1767)

1. *afghana* Roewer, 1962 (Female is known)
2. *altithorax* Strand, 1907 (Female is known)
3. *andamanensis* (Tikader, 1977) (Male and Female both are known)
4. *bhaikakai* Patel & Patel, 1973 (Male and Female both are known)
5. *bhattacharjei* Saha & Raychaudhuri, 2007 (Male is known)
6. *buxa* Saha et al., 1995 (Male is known)
7. *debalae* Biswas & Roy, 2005 (Female is known)
8. *denticulata* Saha & Raychaudhuri, 2007 (Female is known)
9. *emarginativulva* Strand, 1907 (Female is known)
10. *fabrei* Simon, 1885 (Male and Female both are known)
11. *fischeri* Jäger, 2005 (Male and Female both are known)
12. *gourae* Monga, Sadana & Singh, 1988 (Female is known)
13. *hampsoni* Pocock, 1901 (Female is known)
14. *hampsoni* Pocock, 1901 (Female is known)
15. *kandiana* Pocock, 1899 (Male and Female both are known)
16. *kuluensis* Sethi & Tikader, 1988 (Female is known)
17. *lentula* Pocock, 1901 (Male and Female both are known)
18. *leprosa* Simon, 1884 (Male and Female both are known)
19. *lunula* (Doleschall, 1857) (Male and Female both are known)
20. *malitiosa* Simon, 1906 (Male and Female both are known)
21. *merkarensis* Strand, 1907 (Female is known)
22. *nicobarensis* Tikader, 1977 (Female is known)
23. *nilgirina* Pocock, 1901 (Male and Female both are known)
24. *nirouensis* (Simon, 1903) (Female is known)
25. *pedata* Strand, 1907 (Female is known)
26. *pedata magna* Strand, 1909 (Female is known)
<table>
<thead>
<tr>
<th>Number</th>
<th>Species</th>
<th>Author and Year</th>
<th>Gender Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.</td>
<td>phasma Simon, 1897</td>
<td>Female is known</td>
<td></td>
</tr>
<tr>
<td>28.</td>
<td>robusta Fage, 1924</td>
<td>Male and Female both are known</td>
<td></td>
</tr>
<tr>
<td>29.</td>
<td>rufognatha Strand, 1907</td>
<td>Male is known</td>
<td></td>
</tr>
<tr>
<td>30.</td>
<td>sexpunctata Simon, 1885</td>
<td>Male and Female both are known</td>
<td></td>
</tr>
<tr>
<td>31.</td>
<td>shillongensis Sethi &amp; Tikader, 1988</td>
<td>Male and Female both are known</td>
<td></td>
</tr>
<tr>
<td>32.</td>
<td>straminea Kundu <em>et al.</em>, 1999</td>
<td>Female is known</td>
<td></td>
</tr>
<tr>
<td>33.</td>
<td>striatipes (Leardi, 1902)</td>
<td>Female is known</td>
<td></td>
</tr>
<tr>
<td>34.</td>
<td>subplebeia Strand, 1907</td>
<td>Female is known</td>
<td></td>
</tr>
<tr>
<td>35.</td>
<td>veillana Strand, 1907</td>
<td>Male is known</td>
<td></td>
</tr>
<tr>
<td>36.</td>
<td>venatoria (Linnaeus, 1767)</td>
<td>Male and Female both are known</td>
<td></td>
</tr>
<tr>
<td>37.</td>
<td>warthiana Strand, 1907</td>
<td>Juvenile is known</td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>Genus Martensopoda Jäger, 2006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>minuscula (Reimoser, 1934)</td>
<td>Female is known</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>transversa Jäger, 2006</td>
<td>Male and Female both are known</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>Genus Olios Walckenaer, 1837</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In synonymy:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. impudicus (Thorell, 1887)</td>
<td>= O. punctipes Simon, 1884</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. versicolor Simon, 1884</td>
<td>= O. punctipes Simon, 1884</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. admiratus (Pocock, 1901)</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. bhavnagarensis Sethi &amp; Tikader, 1988</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. fuligineus (Pocock, 1901)</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. gravelyi Sethi &amp; Tikader, 1988</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. hampsoni (Pocock, 1901)</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. iranii (Pocock, 1901)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. jaldaparaensis Saha &amp; Raychaudhuri, 2007</td>
<td>Male is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. kiranae Sethi &amp; Tikader, 1988</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. lamarcki (Latreille, 1806)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. milleti (Pocock, 1901)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. obesulus (Pocock, 1901)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. patagiatus (Simon, 1897)</td>
<td>Juvenile is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. phipsoni (Pocock, 1899)</td>
<td>Male is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. punctipes Simon, 1884</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. pyrozonis (Pocock, 1901)</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. rosetii (Leardi, 1901)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. rotundiceps (Pocock, 1901)</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. sanguinifrons (Simon, 1906)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. senilis Simon, 1880</td>
<td>Female is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. stimulator (Simon, 1897)</td>
<td>Male is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21. striatus (Blackwall, 1867)</td>
<td>Juvenile is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. tarandus (Simon, 1897)</td>
<td>Male is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. tener (Thorell, 1891)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24. tikaderi Kundu <em>et al.</em>, 1999</td>
<td>Male is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25. wroughtoni (Simon, 1897)</td>
<td>Male is known</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26. xerxes (Pocock, 1901)</td>
<td>Male and Female both are known</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
g. Genus *Palystes* L. Koch, 1875

Transferred to other genera:

*P. kochi* Simon, 1880 — see *Gnathopalystes*.

1. *flavidus* Simon, 1897 (Male and Female both are known)

h. Genus *Pandercetes* L. Koch, 1875

1. *celatus* Pocock, 1899 (Female is known)

2. *deciptiens* Pocock, 1899 (Female is known)

i. Genus *Pseudopoda* Jäger, 2000

In synonymy:

*P. smythiesi* (Simon, 1897, T from *Heteropoda*) = *P. prompta* (O. P.-Cambridge, 1885)

1. *abnormis* Jäger, 2001 (Female is known)

2. *akashi* (Sethi & Tikader, 1988) (Female is known)

3. *casaria* (Simon, 1897) (Male and female both are known)

4. *fabularis* Jäger, 2008 (Male and female both are known)

5. *hingstoni* Jäger, 2001 (Female is known)

6. *minor* Jäger, 2001 (Female is known)

7. *perplexa* Jäger, 2008 (Male and female both are known)

8. *prompta* (O. P.-Cambridge, 1885) (Male and female both are known)

9. *sicca* Jäger, 2008 (Male is known)

j. Genus *Sivalicus* Dyal, 1957

1. *viridis* Dyal, 1957 (Male and female both are known)

k. Genus *Spariolenus* Simon, 1880

Transferred to other genera:

*S. minusculus* (Reimoser, 1934) — see *Martensopoda*.

In synonymy:

*S. petricola* Gravely, 1931 = *S. tigris* Simon, 1880

1. *megalopis* Thorell, 1891 (Juvenile is known)

2. *tigris* Simon, 1880 (Male and female both are known)

l. Genus *Thelcticopis* Karsch, 1884

1. *ajax* Pocock, 1901

2. *bicorjeta* Pocock, 1901 (Male is known)

3. *bifasciata* (Thorell, 1891) (Juvenile is known)

4. *canescens* Simon, 1887 (Male and female both are known)

5. *maindroni* Simon, 1906 (Male is known)

6. *moolampilliensis* Jose & Sebastian, 2007 (Female is known)

7. *rufula* Pocock, 1901 (Male and female both are known)

8. *serambiformis* Strand, 1907 (Male and female both are known)

9. *virescens* Pocock, 1901 (Male is known)

LI. FAMILY STENOCHILIDAE Thorell, 1873

Genera: 1 and Species: 3

In synonymy:

*Metronax* Simon, 1893 = *Stenochilus* O. P.-Cambridge, 1870
a. Genus *Stenochilus* O. P.-Cambridge, 1870

In synonymy:
*S. raudus* Simon, 1884 = *S. hobsoni* O. P.-Cambridge, 1870
1. *crocatus* Simon, 1884 (Female is known)
2. *hobsoni* O. P.-Cambridge, 1870 (Male and Female both are known)
3. *scutulatus* Platnick & Shadab, 1974 (Male is known)

LII. FAMILY TETRABLEMMIDAE O. P.-Cambridge, 1873
Genera: 4 and Species: 9
a. Genus *Brignoliella* Shear, 1978
b. Genus *Choiroblemma* Bourne, 1980
c. Genus *Indicoblemma* Bourne, 1980
d. Genus *Tetrablemma* O. P.-Cambridge, 1873

In synonymy:
*Indonops* Tikader, 1976 = *Tetrablemma* O. P.-Cambridge, 1873

a. Genus *Brignoliella* Shear, 1978
   1. *besuchetiana* Bourne, 1980 (Male and Female both are known)
b. Genus *Choiroblemma* Bourne, 1980
   1. *bengalense* Bourne, 1980 (Male and Female both are known)
   2. *rhinoxunum* Bourne, 1980 (Male and Female both are known)
c. Genus *Indicoblemma* Bourne, 1980
   1. *sheari* Bourne, 1980 (Male and Female both are known)
d. Genus *Tetrablemma* O. P.-Cambridge, 1873
   1. *brignolii* Lehtinen, 1981 (Male and Female both are known)
   2. *deccanense* (Tikader, 1976) (Male and Female both are known)
   3. *loebli* Bourne, 1980 (Male and Female both are known)
   4. *medioculatum cochinense* Lehtinen, 1981 (Male and Female both are known)
   5. *medioculatum gangeticum* Lehtinen, 1981 (Male and Female both are known)

LIII. FAMILY TETRAGNATHIDAE Menge, 1866
Genera: 8 and Species: 40
b. Genus *Leucauge* White, 1841
c. Genus *Meta* C. L. Koch, 1836
d. Genus *Opadometa* Archer, 1951
e. Genus *Orsinome* Thorell, 1890
f. Genus *Pachygnatha* Sundevall, 1823
g. Genus *Tetragnatha* Latreille, 1804
h. Genus *Tylorida* Simon, 1894

Transferred to other families:
*Herennia* Thorell, 1870 — see *Nephilidae*. 
**Nephila** Leach, 1815 — see **Nephilidae**.

**Nephilengys** L. Koch, 1871 — see **Nephilidae**.

**Phonognatha** Simon, 1894 — see **Araneidae**.

**Pimoa** Chamberlin & Ivie, 1943 — see **Pimoidae**.

In synonymy:

**Anopas** Archer, 1951 = **Tylorida** Simon, 1894

**Arundognatha** Wiehle, 1963 = **Tetragnatha** Latreille, 1804

**Auchicybaeus** Gertsch, 1933 = **Meta** C. L. Koch, 1836

**Eucta** Simon, 1881 = **Tetragnatha** Latreille, 1804

**Plesiometra** F. O. P.-Cambridge, 1903 = **Leucauge** White, 1841

**Prionolaema** Simon, 1894 = **Tetragnatha** Latreille, 1804

**Sternospina** Schmidt & Krause, 1993 = **Tylorida** Simon, 1894

   1. **indica** (Tikader & Bal, 1980) (Male and Female both are known)
   2. **melanocrania** (Thorell, 1887) (Male and Female both are known)
   3. **shivui** (Patel & Reddy, 1990) (Male and Female both are known)

b. Genus **Leucauge** White, 1841

Transferred to other genera:

**L. culta** (O. P.-Cambridge, 1869) — see **Tylorida**.

**L. fastigata** (Simon, 1877) — see **Opadometa**.

**L. ventralis** (Thorell, 1877) — see **Tylorida**.

In synonymy:

**L. lygisma** Wang, 1991 = **L. tessellata** (Thorell, 1887)

**L. magnifica** Yaginuma, 1954 = **L. celebesiana** (Walckenaer, 1841)

**L. nitella** Zhu et al., 2003 = **L. tessellata** (Thorell, 1887)

**L. retracta** Chamberlin, 1924 = **L. celebesiana** (Walckenaer, 1841)

**L. subtessellata** Zhu et al., 2003 = **L. tessellata** (Thorell, 1887)

**L. termisticita** Song & Zhu, 1992 = **L. tessellata** (Thorell, 1887)

**L. veterascens** Chamberlin, 1924 = **L. celebesiana** (Walckenaer, 1841)

   1. **argentata** (O. P.-Cambridge, 1869) (Male and Female both are known)
   2. **beata** (Pocock, 1901) (Female is known)
   3. **bengalensis** Gravely, 1921 (Male and Female both are known)
   4. **celebesiana** (Walckenaer, 1841) (Male and Female both are known)
   5. **decorata** (Blackwall, 1864) (Male and Female both are known)
   6. **dorsotuberculata** Tikader, 1982 (Female is known)
   7. **nicobarica** (Thorell, 1891) (Female is known)
   8. **pondae** Tikader, 1970 (Male and Female both are known)
   9. **pusilla** (Thorell, 1878) (Female is known)
   10. **rubrotrivittata** Simon, 1906 (Female is known)
   11. **tessellata** (Thorell, 1887) (Male and Female both are known)
   12. **tristicta** (Thorell, 1891) (Female is known)

c. Genus **Meta** C. L. Koch, 1836

   1. **abdomenalis** Patel & Reddy, 1993 (Female is known)
   2. **simlaensis** Tikader, 1982 (Female is known)
d. Genus **Opadometa** Archer, 1951

In synonymy:

<table>
<thead>
<tr>
<th>Species</th>
<th>Author</th>
<th>Year</th>
<th>Reference</th>
<th>Gender/Both Known</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>O. fastuosa</em></td>
<td>Thorell</td>
<td>1877</td>
<td><em>Leucauge</em></td>
<td>Both known</td>
</tr>
<tr>
<td><em>O. fastigata</em></td>
<td>Simon</td>
<td>1877</td>
<td></td>
<td>Both known</td>
</tr>
</tbody>
</table>

e. Genus **Orsinome** Thorell, 1890

<table>
<thead>
<tr>
<th>Species</th>
<th>Author</th>
<th>Year</th>
<th>Reference</th>
<th>Gender/Both Known</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>O. armata</em></td>
<td>Pocock</td>
<td>1901</td>
<td></td>
<td>Male is known</td>
</tr>
<tr>
<td><em>O. listeri</em></td>
<td>Gravely</td>
<td>1921</td>
<td></td>
<td>Male and Female both known</td>
</tr>
<tr>
<td><em>O. marmorea</em></td>
<td>Pocock</td>
<td>1901</td>
<td></td>
<td>Male and Female both known</td>
</tr>
</tbody>
</table>

f. Genus **Pachygnatha** Sundevall, 1823

<table>
<thead>
<tr>
<th>Species</th>
<th>Author</th>
<th>Year</th>
<th>Reference</th>
<th>Gender/Both Known</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>P. silentvalliensis</em></td>
<td>Biswas &amp; Roy</td>
<td>2004</td>
<td></td>
<td>Both known</td>
</tr>
</tbody>
</table>

In synonymy:

<table>
<thead>
<tr>
<th>Species</th>
<th>Author</th>
<th>Year</th>
<th>Reference</th>
<th>Gender/Both Known</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>T. andina</em></td>
<td>Taczanowski</td>
<td>1878</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. antillana</em></td>
<td>Simon</td>
<td>1897</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. aptans</em></td>
<td>Chamberlin</td>
<td>1920</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. elmora</em></td>
<td>Chamberlin &amp; Ivie</td>
<td>1942</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. festina</em></td>
<td>Bryant</td>
<td>1945</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. fuerteventurenensis</em></td>
<td>Wunderlich</td>
<td>1992</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. galapagoensis</em></td>
<td>Banks</td>
<td>1902</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. haitiensis</em></td>
<td>Bryant</td>
<td>1945</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. hotingchiehi</em></td>
<td>Schenkel</td>
<td>1963</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. nitens crossoae</em></td>
<td>Hogg</td>
<td>1911</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. nitens kullmanni</em></td>
<td>Wichle</td>
<td>1962</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. pelusia</em></td>
<td>Audouin</td>
<td>1826</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>T. peninsulana</em></td>
<td>Banks</td>
<td>1898</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. producta</em></td>
<td>Franganillo</td>
<td>1930</td>
<td><em>Cyrtognatha</em></td>
<td><em>T. nitens</em> (Audouin,1826)</td>
</tr>
<tr>
<td><em>T. seminola</em></td>
<td>Gertsch</td>
<td>1936</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. steckleri</em></td>
<td>Gertsch &amp; Ivie</td>
<td>1936</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
<tr>
<td><em>T. vicina</em></td>
<td>Simon</td>
<td>1897</td>
<td><em>T. nitens</em> (Audouin, 1826)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Author</th>
<th>Year</th>
<th>Reference</th>
<th>Gender/Both Known</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>T. andamanensis</em></td>
<td>Tikader</td>
<td>1977</td>
<td></td>
<td>Male and Female both known</td>
</tr>
<tr>
<td><em>T. bengalensis</em></td>
<td>Walekenaer</td>
<td>1841</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. chamberlini</em></td>
<td>Gajbe</td>
<td>2004</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. cochinensis</em></td>
<td>Gravely</td>
<td>1921</td>
<td></td>
<td>Male and Female both known</td>
</tr>
<tr>
<td><em>T. coelestis</em></td>
<td>Pocock</td>
<td>1901</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. delumbis</em></td>
<td>Thorell</td>
<td>1891</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. fletcheri</em></td>
<td>Gravely</td>
<td>1921</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. foliferens</em></td>
<td>Hingston</td>
<td>1927</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. irrudescens</em></td>
<td>Stoliczka</td>
<td>1869</td>
<td></td>
<td>Juvenile is known</td>
</tr>
<tr>
<td><em>T. nitens</em></td>
<td>Audouin</td>
<td>1826</td>
<td></td>
<td>Male and Female both known</td>
</tr>
<tr>
<td><em>T. paradisea</em></td>
<td>Pocock</td>
<td>1901</td>
<td></td>
<td>Female is known</td>
</tr>
<tr>
<td><em>T. parvula</em></td>
<td>Thorell</td>
<td>1891</td>
<td></td>
<td>Male and Female both known</td>
</tr>
<tr>
<td><em>T. sutherlandi</em></td>
<td>Gravely</td>
<td>1921</td>
<td></td>
<td>Male and Female both known</td>
</tr>
<tr>
<td><em>T. tenera</em></td>
<td>Thorell</td>
<td>1881</td>
<td></td>
<td>Male and Female both known</td>
</tr>
</tbody>
</table>
15. *vermiformis* Emerton, 1884 (Male and Female both are known)
16. *viridorufa* Gravely, 1921 (Male and Female both are known)

h. Genus *Tylorida* Simon, 1894

In synonymy:
*T. sphenoida* (Wang, 1991, T from *Leucauge*) = *T. ventralis* (Thorell, 1877)

1. *cula* (O. P.-Cambridge, 1869) (Male and Female both are known)
2. *ventralis* (Thorell, 1877) (Male and Female both are known)

LIV. FAMILY THERIDIIDAE Sundevall, 1833

Genera: 26 and Species: 76

a. Genus *Achaearanea* Strand, 1929
b. Genus *Argyrodes* Simon, 1864
c. Genus *Ariamnes* Thorell, 1869
d. Genus *Chrysso* O. P.-Cambridge, 1882
e. Genus *Colesosoma* O. P.-Cambridge, 1882
f. Genus *Coscinida* Simon, 1895
g. Genus *Cryptachaea* Archer, 1946
h. Genus *Cylognatha* L. Koch, 1872
i. Genus *Euryopis* Menge, 1868
j. Genus *Faiditus* Keyserling, 1884
k. Genus *Latrodectus* Walckenaer, 1805
l. Genus *Meotipa* Simon, 1894
m. Genus *Moneta* O. P.-Cambridge, 1870
n. Genus *Nesticodes* Archer, 1950
o. Genus *Parasteatoda* Archer, 1946
p. Genus *Phoroncidia* Westwood, 1835
q. Genus *Phycosoma* O. P.-Cambridge, 1879
r. Genus *Phylloneta* Archer, 1950
s. Genus *Platnickina* Koçak & Kemal, 2008
t. Genus *Propostira* Simon, 1894
u. Genus *Rhomphaea* L. Koch, 1872
v. Genus *Steatoda* Sundevall, 1833
w. Genus *Theridion* Walckenaer, 1805
x. Genus *Theridula* Emerton, 1882
y. Genus *Thwaitesia* O. P.-Cambridge, 1881
z. Genus *Tomoxena* Simon, 1895

Transferred to other families:
*Chorizopes* O. P.-Cambridge, 1870 — see *Araneidae.*
*Iardinis* Simon, 1899 — see *Mysmenidae.*

In synonymy:
*Acanthomysmena* Mello-Leitão, 1944 = *Euryopis* Menge, 1868
*Allotheridion* Archer, 1946 = *Theridion* Walckenaer, 1805
*Ancocoeulus* Simon, 1894 = *Steatoda* Sundevall, 1833
*Argyroaster* Yaginuma, 1958 = *Chrysso* O. P.-Cambridge, 1882
*Argyrodina* Strand, 1926 = *Argyrodes* Simon, 1864
Argyroelus Hogg, 1922 = Steatoda Sundevall, 1833
Asagenella Schenkel, 1937 = Steatoda Sundevall, 1833
Atkinia Strand, 1929 (removed from S of Dipoena Thorell, 1869) = Euryopis Menge, 1868
Bellinda Keyserling, 1884 (removed from S of Argyrodes Simon, 1784) = Faiditus Keyserling, 1884
Billima Simon, 1908 = Theridion Walckenaer, 1805
Chacoca Badcock, 1932 = Latroductus Walckenaer, 1805
Conopistha Karsch, 1881 = Argyrodes Simon, 1864
Diaprocorus Simon, 1895 = Euryopis Menge, 1868
Dipoenoides Chamberlin, 1925 = Euryopis Menge, 1868
Liger O. P.-Cambridge, 1896 = Theridion Walckenaer, 1805
Lithyphantes Thorell, 1869 = Steatoda Sundevall, 1833
Loxonychia Tullgren, 1910 = Coscinida Simon, 1895
Microcephalus Restrepo, 1944 = Argyrodes Simon, 1864
Mufila Bryant, 1949 = Euryopis Menge, 1868
Phaeototicus Simon, 1894 = Theridion Walckenaer, 1805
Phylarchus Simon, 1889 = Euryopis Menge, 1868
Steassa Simon, 1910 = Steatoda Sundevall, 1833
Stiethopoma Thorell, 1890 = Steatoda Sundevall, 1833
Sudabe Karsch, 1879 (removed from S of Theridion Walckenaer, 1805) = Phoroncida Westwood, 1835
Teutana Simon, 1881 = Steatoda Sundevall, 1833
Theridiella Tullgren, 1910 = Coscinida Simon, 1895
Topo Exline, 1950 = Thwaitesia O. P.-Cambridge, 1881
Trigonobothrys Simon, 1889 = Phycosoma O. P.-Cambridge, 1879
Trithena Simon, 1867 = Phoroncida Westwood, 1835
Ulesanis L. Koch, 1872 = Phoroncida Westwood, 1835
Wibrada Keyserling, 1886 = Phoroncida Westwood, 1835

a. Genus Achaearanea Strand, 1929
Transferred to other genera:
A. blattea (Urquhart, 1886) — see Cryptachaea.
A. brookesiana Barrion & Litsinger, 1995 — see Parasteatoda.
A. mundula (L. Koch, 1872) — see Parasteatoda.
A. tepidariorum (C. L. Koch, 1841) — see Parasteatoda.
  1. budana Tikader, 1970 (Female is known)
  2. diglipuriensis Tikader, 1977 (Female is known)
  3. durgae Tikader, 1970 (Female is known)
  4. triangularis Patel, 2005 (Male and Female both are known)

b. Genus Argyrodes Simon, 1864
Transferred to other genera:
A. flagellum (Doleschall, 1857) — see Ariamnes.
A. flagellum nigritus (Simon, 1901) — see Ariamnes.
A. floridanus Banks, 1900 — see Coleosoma.
A. lucmae Chamberlin, 1916 — see Linyphiidae incertae sedis.
A. pavesii (Leardi, 1902) — see Ariamnes.
A. projiciens (O. P.-Cambridge, 1896) — see Rhomphaea.
A. pulcherrimus Mello-Leitão, 1917 — see Chrysso.
A. simulans (O. P.-Cambridge, 1892) — see Ariamnes.
A. xiphias Thorell, 1887 — see Faiditus.

In synonymy:
A. banksi Petrunkevitch, 1911 = A. nephilae Taczanowski, 1873
A. cambridgei Keyserling, 1891 = A. nephilae Taczanowski, 1873
  1. ambalikae Tikader, 1970 (Female is known)
  2. andamananensis Tikader, 1977 (Female is known)
  3. argentatus O. P.-Cambridge, 1880 (Male and Female both are known)
  4. chiriatapuensis Tikader, 1977 (Female is known)
  5. cytophorae Tikader, 1963 (Male and Female both are known)
  6. dipali Tikader, 1963 (Male and Female both are known)
  7. fissifrons terressae Thorell, 1891 (Female is known)
  8. flavescens O. P.-Cambridge, 1880 (Male and Female both are known)
  9. gazedes Tikader, 1970 (Male and Female both are known)
 10. gazingensis Tikader, 1970 (Female is known)
 11. gouri Tikader, 1963 (Male and Female both are known)
 12. jamkhedes Tikader, 1963 (Male and Female both are known)
 13. nephilae Taczanowski, 1873 (Male and Female both are known)
 14. projieles Tikader, 1970 (Female is known)
 15. scintillulanus O. P.-Cambridge, 1880 (Male and Female both are known)

c. Genus Ariamnes Thorell, 1869
  1. flagellum (Dolechall, 1857) (Female is known)
  2. flagellum nigritus Simon, 1901 (Female is known)
  3. pavesii Leardi, 1902 (Female is known)
  4. simulans O. P.-Cambridge, 1892 (Female is known)

d. Genus Chrysso O. P.-Cambridge, 1882

Transferred to other genera:
C. picturata (Simon, 1895) — see Meotipa.

In synonymy:
C. clementinae (Petrunkevitch, 1930) = C. pulcherrima (Mello-Leitão, 1917)
C. mussau Chrysanthus, 1975 = C. pulcherrima (Mello-Leitão, 1917)
C. pseudootheridula Siliwal, 2009 = C. angula (Tikader, 1970)
  1. angula (Tikader, 1970) (Male and Female both are known)
  2. pulcherrima (Mello-Leitão, 1917) (Male and Female both are known)

e. Genus Coleosoma O. P.-Cambridge, 1882

In synonymy:
C. acrobeles (Thorell, 1895, T from Chrysso) = C. blandum O. P.-Cambridge, 1882
C. albovittatum (Caporiacco, 1955, T from Theridion) = C. floridanum Banks, 1900
C. aleipata (Marples, 1955, T from Theridion) = C. floridanum Banks, 1900
C. antheae (Barrion & Litsinger, 1995, T from Theridion) = C. floridanum Banks, 1900
C. conurum (Thorell, 1895, T from Theridion) = C. blandum O. P.-Cambridge, 1882
C. delebile (Petrunkevitch, 1930, T from Theridion) = C. floridanum Banks, 1900
C. interruptum (Banks, 1908, T from Theridion) = C. floridanum Banks, 1900
C. oophorum (Petrunkevitch, 1930, T from Lithyphantes=Steatoda) = C. floridanum Banks, 1900
C. rapanae (Berland, 1942, T from Theridion) = C. floridanum Banks, 1900
C. saispotum Barrion & Litsinger, 1995 = C. floridanum Banks, 1900
C. semicinctum (Banks, 1914) = C. floridanum Banks, 1900
C. vituperabile (Petrunkevitch, 1911, T from Theridion) = C. blandum O. P.-Cambridge, 1882
   1. blandum O. P.-Cambridge, 1882 (Male and Female both are known)
   2. floridanum Banks, 1900 (Male and Female both are known)

f. Genus Coscinida Simon, 1895
In synonymy:
C. euterpe (Denis, 1954, T from Euryopis) = C. tibialis Simon, 1895
   1. tibialis Simon, 1895 (Male and Female both are known)

g. Genus Cryptachaea Archer, 1946
In synonymy:
C. acoreensis (Berland, 1932) = C. blattea (Urquhart, 1886)
C. geochares (Levi, 1955, T from Achaearanea) = C. blattea (Urquhart, 1886)
C. teja (Levi, 1967, T from Achaearanea) = C. blattea (Urquhart, 1886)
   1. blattea (Urquhart, 1886) (Male and Female both are known)

h. Genus Cyllognatha L. Koch, 1872
   1. surajbe Patel & Patel, 1972 (Male and Female both are known)

i. Genus Euryopis Menge, 1868
   1. megalops (Caporiacco, 1934) (Female is known)..............Karakorum
   2. nubila Simon, 1889 (Female is known)
   3. venutissima (Caporiacco, 1934) (Juvenile is known)........Karakorum

j. Genus Faiditus Keyserling, 1884
In synonymy:
F. carnicobarensis (Tikader, 1977, T from Argyrodes) = F. xiphias (Thorell, 1887)
F. levii (Zhu & Song, 1991, T from Argyrodes) = F. xiphias (Thorell, 1887)
   1. xiphias (Thorell, 1887) (Male and Female both are known)

k. Genus Latrodectus Walckenaer, 1805
In synonymy:
L. concinnus O. P.-Cambridge, 1904 = L. geometricus C. L. Koch, 1841
L. distinctus (Badcock, 1932, removed from S of L. curacaviensis) = L. geometricus
   C. L. Koch, 1841
L. geometricus modestus Caporiacco, 1949 = L. geometricus C. L. Koch, 1841
L. geometricus obscuratus Caporiacco, 1949 = L. geometricus C. L. Koch, 1841
L. geometricus subalbicans Caporiacco, 1949 = L. geometricus C. L. Koch, 1841
L. hasselti ancorifer Dahl, 1902 = L. hasselti Thorell, 1870
L. hasselti arvensis Strand, 1911 = L. hasselti Thorell, 1870
L. hasselti indicus Simon, 1897 = L. hasselti Thorell, 1870
   1. geometricus C. L. Koch, 1841 (Male and Female both are known)
   2. hasselti Thorell, 1870 (Male and Female both are known)

l. Genus Meotipa Simon, 1894
   1. picturata Simon, 1895 (Female is known)
m. Genus Moneta O. P.-Cambridge, 1870
   1. grandis Simon, 1905 (Female is known)

n. Genus Nesticodes Archer, 1950
In synonymy:
N. nelsoni (Bryant, 1945, T from Anelosimus) = N. rufipes (Lucas, 1846)
N. pilosus (Denis, 1956, T from Robertus) = N. rufipes (Lucas, 1846)
   1. rufipes (Lucas, 1846) (Male and Female both are known)

o. Genus Parasteatoda Archer, 1946
In synonymy:
P. pallida (Walckenaer, 1841, T from Theridion) = P. tepidariorum (C. L. Koch, 1841)
   1. brookesiana (Barrion & Litsinger, 1995) (Female is known)
   2. mundula (L. Koch, 1872) (Male and Female both are known)
   3. tepidariorum (C. L. Koch, 1841) (Male and Female both are known)

p. Genus Phoroncidia Westwood, 1835
   1. aculeata Westwood, 1835 (Male and Female both are known)
   2. maindroni (Simon, 1905) (Female is known)
   3. testudo (O. P.-Cambridge, 1873) (Male and Female both are known)

q. Genus Phycosoma O. P.-Cambridge, 1879
In synonymy:
P. coreanum (Paik, 1995, T from Dipoena) = P. martinae (Roberts, 1983)
P. decanaculatum (Chen et al., 1992, T from Dipoena) = P. martinae (Roberts, 1983)
P. ruedai (Barrion & Litsinger, 1995, T from Dipoena) = P. martinae (Robert, 1983)
   1. martinae (Roberts, 1983) (Male and Female both are known)

r. Genus Phylloneta Archer, 1950
In synonymy:
P. alpina (Giebel, 1867, T from Zygiella per Bonnet, omitted by Roewer) = P. sisyphia (Clerck, 1757)
P. notata (Linnaeus, 1758, T from Theridion) = P. sisyphia (Clerck, 1757)
   1. sisyphia torandae (Strand, 1917) (Female is known)........Karakorum

s. Genus Platnickina Koçak & Kemal, 2008
In synonymy:
P. adamsoni (Berland, 1934, T from Coleosoma) = P. mneon (Bösenberg & Strand, 1906)
P. blatchleyi (Bryant, 1945, T from Theridion) = P. mneon (Bösenberg & Strand, 1906)
P. hobbsi (Gertsch & Archer, 1942, T from Theridion) = P. mneon (Bösenberg & Strand, 1906)
P. insulicola (Bryant, 1947, T from Theridion) = P. mneon (Bösenberg & Strand, 1906)
P. magnificum (Archer, 1950, T from Chindellum=Theridion) = P. mneon
   (Bösenberg & Strand, 1906)
   1. mneon (Bösenberg & Strand, 1906) (Male and Female both are known)

t. Genus Propostira Simon, 1894
   1. quadrangulata Simon, 1894 (Female is known)
   2. ranii Bhattacharya, 1935 (Female is known)

u. Genus Rhomphaea L. Koch, 1872
In synonymy:
R. martinae (Exline, 1950, T from Argyrodes) = R. projiciens (O. P.-Cambridge, 1896)
R. spinosa (Badcock, 1932, T from Argyrodes) = R. projiciens (O. P.-Cambridge, 1896)

1. projiciens O. P.-Cambridge, 1896 (Male and Female both are known)

v. Genus Steatoda Sundevall, 1833

In synonymy:
S. flavomaculata (Lucas, 1846, T from Theridion) = S. triangulosa (Walckenaer, 1802)
S. lugubris (Schenkel, 1963) = S. triangulosa (Walckenaer, 1802)
S. modesta (Bryant, 1948) = S. grossa (C. L. Koch, 1838)
S. punctolineata Mello-Leitão, 1939 = S. grossa (C. L. Koch, 1838)
S. saylori (Fox, 1940, T from Theridion) = S. triangulosa (Walckenaer, 1802)
S. septemmaculata (Keyserling, 1884) = S. erigoniformis (O. P.-Cambridge, 1872)
S. serica (Urquhart, 1886, removed from S of Parasteatoda tepidariorum) = S. grossa (C. L. Koch, 1838)
S. signata O. P.-Cambridge, 1876 = S. erigoniformis (O. P.-Cambridge, 1872)
S. zonata (Keyserling, 1884) = S. grossa (C. L. Koch, 1838)

1. alboclathrata (Simon, 1897) (Male and Female both are known)
2. albomaculata (De Geer, 1778) (Male and Female both are known)
3. erigoniformis (O. P.-Cambridge, 1872) (Male and Female both are known)
4. grossa (C. L. Koch, 1838) (Male and Female both are known)
5. rufoannulata (Simon, 1899) (Male and Female both are known)
6. triangulosa (Walckenaer, 1802) (Male and Female both are known)

w. Genus Theridion Walckenaer, 1805

Transferred to other genera:
T. floridanum (Banks, 1900) — see Coleosoma.
T. mneon Bösenberg & Strand, 1906 — see Platnickina.
T. mundulum L. Koch, 1872 — see Parasteatoda.
T. sisyphium torandae Strand, 1917 — see Phylloneta.
T. tepidariorum C. L. Koch, 1841 — see Parasteatoda.

1. angustifrons Caporiacco, 1934 (Juvenile is known)...........Karakorum
2. glaciale Caporiacco, 1934 (Male and Female both are known)........Karakorum
3. incertum O. P.-Cambridge, 1885 (Male is known)
4. indicum Tikader, 1977 (Female is known)
5. latisternum Caporiacco, 1934 (Juvenile is known)............Karakorum
6. leucophaeum Simon, 1905 (Male and Female both are known)
7. maindroni Simon, 1905 (Female is known)
8. manjithar Tikader, 1970 (Female is known)
9. nilgherinum Simon, 1905 (Female is known)
10. piligerum Frauenfeld, 1867
11. sadani Monga & Singh, 1989 (Female is known)
12. spinosissimum Caporiacco, 1934 (Male and Female both are known)

.................................................................Karakorum
13. subitum O. P.-Cambridge, 1885 (Female is known)
14. subvittatum Simon, 1889 (Female is known)
15. tikaderi Patel, 1973 (Female is known)

x. Genus Theridula Emerton, 1882

Transferred to other genera:
T. angula Tikader, 1970 — see Chrysso.
T. swatiae Biswas et al., 1997 — see Chrysso.
In synonymy:
T. opulenta albomaculata Franganillo, 1936 = T. gonygaster (Simon, 1873)
T. regia Gertsch & Archer, 1942 = T. gonygaster (Simon, 1873)
1. gonygaster (Simon, 1873) (Male and Female both are known)
2. opulenta (Walckenaer, 1841) (Male and Female both are known)
y. Genus Thwaitesia O. P.-Cambridge, 1881
1. dangensis Patel & Patel, 1972 (Female is known)
z. Genus Tomoxena Simon, 1895
1. dives Simon, 1895 (Female is known)

LV. FAMILY THERIDIOSOMATIDAE Simon, 1881
Genera: 1 and Species: 1
In synonymy:
Cyathidea Simon, 1907 = Wendilgarda Keyserling, 1886
Enthorodera Simon, 1907 = Wendilgarda Keyserling, 1886

a. Genus Wendilgarda Keyserling, 1886
1. assamensis Fage, 1924 (Male and Female both are known)

LVI. FAMILY THOMISIDAE Sundevall, 1833
Genera: 40 and Species: 176

a. Genus Amyciaea Simon, 1885
b. Genus Angaeus Thorell, 1881
c. Genus Bomis L. Koch, 1874
d. Genus Borboropactus Simon, 1884
e. Genus Camaricus Thorell, 1887
f. Genus Demogenes Simon, 1895
g. Genus Diaea Thorell, 1869
h. Genus Dietopsa Strand, 1932
i. Genus Ebrechella Dahl, 1907
j. Genus Epidius Thorell, 1877
k. Genus Henriksenia Lehtinen, 2005
l. Genus Heriaeus Simon, 1875
m. Genus Holopelus Simon, 1886
n. Genus Indosmodicinus Sen, Saha & Raychaudhuri, 2010
o. Genus Indoxysticus Benjamin & Jaleel, 2010
p. Genus Loxobates Thorell, 1877
q. Genus Lycopus Thorell, 1895
r. Genus Lysiteles Simon, 1895
s. Genus Massuria Thorell, 1887
t. Genus Mastira Thorell, 1891
u. Genus Misumena Latreille, 1804
v. Genus Misumenoides F. O. P.-Cambridge, 1900
w. Genus Misumenops F. O. P.-Cambridge, 1900
x. Genus *Monaeses* Thorell, 1869

y. Genus *Oxytate* L. Koch, 1878

z. Genus *Ozyptila* Simon, 1864

aa. Genus *Pasias* Simon, 1895

bb. Genus *Phrynarachne* Thorell, 1869

c. Genus *Pistius* Simon, 1875

dd. Genus *Platythomisus* Doleschall, 1859

eee. Genus *Runcinia* Simon, 1875

ff. Genus *Sanmenia* Song & Kim

gg. Genus *Stiphropus* Gerstäcker, 1873

hh. Genus *Strigoplus* Simon, 1885

ii. Genus *Synema* Simon, 1864

jj. Genus *Talaus* Simon, 1886

kk. Genus *Tharpyna* L. Koch, 1874

ll. Genus *Thomisus* Walckenaer, 1805

mm. Genus *Tmarus* Simon, 1875

nn. Genus *Xysticus* C. L. Koch, 1835

In synonymy:

*Cupa* Strand, 1906 = *Epidius* Thorell, 1877

*Dieta* Simon, 1880 = *Oxytate* L. Koch, 1878

*Martus* Mello-Leitão, 1943 = *Tmarus* Simon, 1875

*Mecostrabus* Simon, 1903 = *Monaeses* Thorell, 1869

*Psammitis* Menge, 1868 = *Xysticus* C. L. Koch, 1835

*Rhynchognatha* Thorell, 1887 = *Monaeses* Thorell, 1869

*Rhytidura* Thorell, 1895 = *Oxytate* L. Koch, 1878

  a. Genus *Amyciaea* Simon, 1885

    1. *forticeps* (O. P.-Cambridge, 1873) (Male and Female both are known)

  b. Genus *Angaeus* Thorell, 1881

In synonymy:

*A. kripalaniae* (Tikader, 1963, T from *Misumenoides*) = *A. pentagonalis* Pocock, 1901

  1. *pentagonalis* Pocock, 1901 (Female is known)

  c. Genus *Bomis* L. Koch, 1874

    1. *bengalensis* Tikader, 1962 (Female is known)  
    2. *calcultaensis* Biswas & Mazumder, 1981 (Female is known)  
    3. *khajuriai* Tikader, 1980 (Female is known)

  d. Genus *Borboropactus* Simon, 1884

    1. *elephantus* (Tikader, 1966) (Female is known)

  e. Genus *Camaricus* Thorell, 1887

    1. *bipunctatus* Bastawade, 2002 (Male and Female both are known)  
    2. *formosus* Thorell, 1887 (Male and Female both are known)  
    3. *khandalaensis* Tikader, 1980 (Female is known)  
    4. *maugei* (Walckenaer, 1837) (Male and Female both are known)  
    5. *rinkae* Biswas & Roy, 2005 (Female is known)  
    6. *siltorsus* Saha & Raychaudhuri, 2007 (Female is known)
f. Genus Demogenes Simon, 1895
   1. andamanensis (Tikader, 1980) (Juvenile is known)

g. Genus Diaea Thorell, 1869

Transferred to other genera:
D. concinna Thorell, 1877 — see Ebrechtella.
D. hilaris (Thorell, 1877) — see Henriksenia.
D. spinulosa O. P.-Cambridge, 1885 — see Runcinia.

In synonymy:
D. horai (Tikader, 1962, T from Misumena) = D. subdola O. P.-Cambridge, 1885
D. japonica (Bösenberg & Strand, 1906, T from Misumenops) = D. subdola
O. P.-Cambridge, 1885
D. yunohamensis (Bösenberg & Strand, 1906) = D. subdola O. P.-Cambridge, 1885
   1. bengalensis Biswas & Mazumder, 1981 (Female is known)
   2. pougneti Simon, 1885 (Juvenile is known)
   3. subdola O. P.-Cambridge, 1885 (Male and Female both are known)

h. Genus Dietopsa Strand, 1932
   1. castaneifrons (Simon, 1895) (Male is known)
   2. parnassia (Simon, 1895) (Juvenile is known)

i. Genus Ebrechtella Dahl, 1907

In synonymy:
E. dierythra (Thorell, 1892, T from Misumenops) = E. concinna (Thorell, 1877)
E. fruhstorferi Dahl, 1907 = E. concinna (Thorell, 1877)
E. gamma (Chrysanthus, 1964, T from Misumena) = E. concinna (Thorell, 1877)
E. maygigitus (Barrion & Litsinger, 1995, T from Misumenops) = E. concinna (Thorell, 1877)
E. silveryi (Tikader, 1965, T from Misumena) = E. concinna (Thorell, 1877)
E. subargentata (O. P.-Cambridge, 1885, T from Misumenops) = E. concinna (Thorell, 1877)
   1. concinna (Thorell, 1877) (Male and Female both are known)
   2. tricuspidata concolor (Caporiacco, 1935) (Male and Female both are known)

.....................................................................................

j. Genus Epidius Thorell, 1877
   1. bazarus (Tikader, 1970) (Male and Female both are known)
   2. longipalpis Thorell, 1877 (Male and Female both are known)

k. Genus Henriksenia Lehtinen, 2005

In synonymy:
H. braminica (Simon, 1906, T from Misumena) = H. hilaris (Thorell, 1877)
H. buchlerii (Schenkel, 1944, T from Misumenops) = H. hilaris (Thorell, 1877)
H. deccanees (Tikader, 1965, T from Misumenoides) = H. hilaris (Thorell, 1877)
H. decorata (Tikader, 1980, T from Misumena) = H. hilaris (Thorell, 1877)
H. jaintious (Tikader, 1966, T from Diaea) = H. hilaris (Thorell, 1877)
H. matinikus (Barrion & Litsinger, 1995, T from Misumenoides) = H. hilaris (Thorell, 1877)
H. pabilogus (Barrion & Litsinger, 1995, T from Misumenoides) = H. hilaris (Thorell, 1877)
H. seranica (Strand, 1913, T from Synema) = H. hilaris (Thorell, 1877)
H. shulli (Tikader, 1965, T from Misumenoides) = H. hilaris (Thorell, 1877)
   1. hilaris (Thorell, 1877) (Male and Female both are known)
1. Genus *Heriaeus* Simon, 1875

**In synonymy:**

*H. kumaonensis* (Tikader, 1980, T from *Misumenops*) = *H. horridus* Tyschchenko, 1965

*H. sareptanus* Loerbroks, 1983 = *H. horridus* Tyschchenko, 1965

1. *horridus* Tyschchenko, 1965) (Male and Female both are known)

m. Genus *Holopelus* Simon, 1886

1. *malati* Simon, 1895 (Female is known)

n. Genus *Indosmodicinus* Sen, Saha & Raychaudhuri, 2010

1. *bengalensis* Sen et al., 2010 (Male and Female both are known)

o. Genus *Indoxysticus* Benjamin & Jaleel, 2010

1. *minutus* (Tikader, 1960) (Male and Female both are known)

p. Genus *Loxobates* Thorell, 1877

1. *castetsi* (Simon, 1906) (Female is known)

2. *kapuri* (Tikader, 1980) (Female is known)

q. Genus *Lycopus* Thorell, 1895

1. *trabeatus* Simon, 1895 (Female is known)

r. Genus *Lysiteles* Simon, 1895

1. *brunettii* (Tikader, 1962) (Female is known)

2. *catulus* Simon, 1895 (Female is known)

3. *excul tus* (O. P.-Cambridge, 1885) (Male and Female both are known)

4. *mandali* (Tikader, 1966) (Female is known)

s. Genus *Massuria* Thorell, 1887

1. *roonwali* (Basu, 1964) (Female is known)

2. *sreepanchamii* (Tikader, 1962) (Female is known)

3. *U-thoracica* Souvik Sen, 2010 (Female is known)

r. Genus *Mastira* Thorell, 1891

1. *menoka* (Tikader, 1963) (Male is known)

2. *nicobarensis* (Tikader, 1980) (Male and Female both are known)

u. Genus *Misumenoides* F. O. P.-Cambridge, 1900

**Transferred to other genera:**

*M. decorata* Tikader, 1980 — see *Henriksenia*.

*M. horai* Tikader, 1962 — see *Diaea*.

*M. menoka* Tikader, 1963 — see *Mastira*.

*M. nicobarensis* Tikader, 1980 — see *Mastira*.

*M. silveryi* Tikader, 1965 — see *Ebrechtella*.

1. *annapurna* Tikader, 1963 (Female is known)

2. *chrysanthemi* Sebastian & Peter, 2002 (Male and Female both are known)

3. *ganpatii* Kumari & Mittal, 1994 (Female is known)

4. *greenae* Tikader, 1965 (Male and Female both are known)

5. *indra* Tikader, 1963 (Male is known)

6. *mickey* Souvik Sen, 2010 (Female is known)

7. *mridulai* Tikader, 1962 (Female is known)

8. *ritujae* Gajbe, 2008 (Female is known)

v. Genus *Misumenoides* F. O. P.-Cambridge, 1900
Transferred to other genera:

M. deccanes Tikader, 1965 — see *Henriksenia*.
M. kripalaniae Tikader, 1963 — see *Angaeus*.
M. shulli Tikader, 1965 — see *Henriksenia*.

1. gwarighatensis Gajbe, 2004 (Female is known)
2. nagingae Biswas & Roy, 2008 (Female is known)

w. Genus *Misumenops* F. O. P.-Cambridge, 1900

Transferred to other genera:

M. andamanensis Tikader, 1980 — see *Demogenes*.
M. kumaonensis Tikader, 1980 — see *Heriaeus*.
M. tricuspidatus (Fabricius, 1775) — see *Ebrechtella*.

1. khandalaensis Tikader, 1965 (Male and Female both are known)

x. Genus *Monaeses* Thorell, 1869

1. jabalpurensis Gajbe & Rane, 1992 (Male and Female both are known)
2. mukundi Tikader, 1980 (Female is known)
3. pachpediensis (Tikader, 1980) (Female is known)
4. parvati Tikader, 1963 (Female is known)
5. virens Thorell, 1891 (Male and Female both are known)

y. Genus *Oxytate* L. Koch, 1878

Transferred to other genera:

O. castetsi Simon, 1906 — see *Loxobates*.
O. kapuri (Tikader, 1980) — see *Loxobates*.

1. chlorion (Simon, 1906) (Female is known)
2. elongata (Tikader, 1980) (Female is known)
3. greenae (Tikader, 1980) (Female is known)
4. kanishkai (Gajbe, 2008) (Female is known)
5. virens (Thorell, 1891) (Male and Female both are known)

z. Genus *Ozyptila* Simon, 1864

1. amkhasensis Tikader, 1980 (Female is known)
2. chandosiensis Tikader, 1980 (Female is known)
3. jabalpurensis Bhandari & Gajbe, 2001 (Male and Female both are known)
4. khasi Tikader, 1961 (Male and Female both are known)
5. manii Tikader, 1961 (Female is known)
6. maratha Tikader, 1971 (Male and Female both are known)
7. reenae Basu, 1964 (Female is known)
8. spinossima Caporiacco, 1934 (Female is known)............Karakorum
9. theobaldi Simon, 1885 (Male is known)

aa. Genus *Pasias* Simon, 1895

1. marathas Tikader, 1965 (Female is known)
2. puspagiri Tikader, 1963 (Female is known)

bb. Genus *Phrynarachne* Thorell, 1869

1. peeliana (Stoliczka, 1869) (Female is known)
2. tuberosa (Blackwall, 1864) (Female is known)

cc. Genus *Pistius* Simon, 1875
Transferred to other genera

_P. roonwali_ Basue, 1964 — see _Massuria_.

_P. sreepanchamii_ Tikader, 1962 — see _Massuria_.

1. _barchensis_ Basu, 1965 (Female is known)
2. _bhadurii_ Basu, 1965 (Female is known)
3. _gangulyi_ Basu, 1965 (Female is known)
4. _kalimpus_ Tikader, 1970 (Juvenile and Female are known)
5. _kanikae_ Basu, 1964 (Female is known)
6. _robustus_ Basu, 1965 (Female is known)
7. _tikaderi_ Kumari & Mittal, 1999 (Female is known)

dd. Genus _Platythomisus_ Doleschall, 1859

Transferred to other genera:

_P. bazarus_ Tikader, 1970 — see _Epidius_.

1. _sudeepi_ Biswas, 1977 (Female is known)

e. Genus _Runcinia_ Simon, 1875

Transferred to other genera:

_R. elongata_ (Stoliczka, 1869) — see _Thomisus_.

In synonymy:

_R. albostriatata_ Bösenberg & Strand, 1906 = _R. affinis_ Simon, 1897
_R. chauhane_ Sen & Basu, 1972 = _R. affinis_ Simon, 1897
_R. cheraapunjea_ (Tikader, 1966, T from _Thomisus_) = _R. affinis_ Simon, 1897
_R. sangasangana_ Barrion & Litsinger, 1995 = _R. affinis_ Simon, 1897

1. _affinis_ Simon, 1897 (Male and Female both are known)
2. _bifrons_ (Simon, 1895) (Female is known)
3. _escheri_ Reimoser, 1934 (Female is known)
4. _ghorpadei_ Tikader, 1980 (Female is known)
5. _khandari_ Gajbe, 2004 (Male is known)
6. _kinbergi_ Thorell, 1891 (Male and Female both are known)
7. _roonwali_ Tikader, 1965 (Female is known)
8. _sitadongri_ Gajbe, 2004 (Female is known)
9. _spinulosa_ (O. P.-Cambridge, 1885) (Male is known)
10. _yogeshi_ Gajbe & Gajbe, 2001 (Female is known)

ff. Genus _Sanmenia_ Song & Kim, 1992

1. _indica_ Souvik Sen, 2010 (Female is known)

gg. Genus _Stiphropus_ Gerstäcker, 1873

1. _duriusculus_ (Simon, 1885) (Male is known)
2. _soureni_ Sen, 1964 (Female is known)

hh. Genus _Strigoplus_ Simon, 1885

1. _bilobus_ Saha & Raychaudhuri, 2004 (Female is known)
2. _moluri_ Patel, 2003 (Female is known)
3. _netravati_ Tikader, 1963 (Female is known)

ii. Genus _Synema_ Simon, 1864

Transferred to other genera:

_S. brunettii_ Tikader, 1962 — see _Lysiteles_.

_S. exculatum_ O. P.-Cambridge, 1885 — see _Lysiteles_.

1. _decoratum_ Tikader, 1960 (Male and Female both are known)
2. _mysorense_ Tikader, 1980 (Female is known)
jj. Genus *Talaus* Simon, 1886  
1. *opportunus* (O. P.-Cambridge, 1873) (Male and Female both are known)

kk. Genus *Tharpyna* L. Koch, 1874  
1. *himachalensis* Tikader & Biswas, 1979 (Female is known)  
2. *indica* Tikader & Biswas, 1979 (Female is known)

ll. Genus *Thomisus* Walckenaer, 1805  
Transferred to other genera:  
*T. cherapunjeus* Tikader, 1966 — see *Runcinia*.  
1. *andamanensis* Tikader, 1980 (Female is known)  
2. *armillatus* (Thorell, 1891) (Female is known)  
3. *ashishi* Gajbe, 2005 (Female is known)  
4. *bagdeoi* Gajbe, 2004 (Female is known)  
5. *bargi* Gajbe, 2004 (Female is known)  
6. *beautifularisi* Basu, 1965 (Female is known)  
7. *bulani* Tikader, 1960 (Female is known)  
8. *danieli* Gajbe, 2004 (Female is known)  
9. *daradioides* Simon, 1890 (Male and Female both are known)  
10. *dhakuriensis* Tikader, 1960 (Female is known)  
11. *dhananjayi* Gajbe, 2005 (Female is known)  
12. *dyali* Kumari & Mittal, 1997 (Female is known)  
13. *elongatus* Stoliczka, 1869 (Female is known)  
14. *godavariae* Reddy & Patel, 1992 (Male and Female both are known)  
15. *granulifrons* Simon, 1906 (Male and Female both are known)  
16. *katrajghatus* Tikader, 1963 (Female is known)  
17. *keralae* Biswas & Roy, 2005 (Female is known)  
18. *kokiwadai* Gajbe, 2004 (Female is known)  
19. *krishnae* Reddy & Patel, 1992 (Female is known)  
20. *leucaspis* Simon, 1906 (Female is known)  
21. *lobosus* Tikader, 1965 (Female is known)  
22. *ludhianaensis* Kumari & Mittal, 1997 (Female is known)  
23. *manishae* Gajbe, 2005 (Female is known)  
24. *manjuae* Gajbe, 2005 (Female is known)  
25. *meenae* Gajbe, 2005 (Female is known)  
26. *mimae* Sen & Basu, 1963 (Female is known)  
27. *nirmali* Saha & Raychaudhuri, 2007 (Female is known)  
28. *pateli* Gajbe, 2004 (Female is known)  
29. *pathaki* Gajbe, 2004 (Female is known)  
30. *pooneus* Tikader, 1965 (Female is known)  
31. *pritiae* Gajbe, 2005 (Female is known)  
32. *projectus* Tikader, 1960 (Female is known)  
33. *pugilis* Stoliczka, 1869 (Female is known)  
34. *rajanii* Bhandari & Gajbe, 2001 (Female is known)  
35. *rigoratus* Simon, 1906 (Male and Female both are known)  
36. *rishus* Tikader, 1970 (Female is known)  
37. *shillongensis* Sen, 1963 (Female is known)  
38. *shivajiensis* Tikader, 1965 (Female is known)
39. sikkimensis Tikader, 1962 (Female is known)
40. simoni Gajbe, 2004 (Female is known)
41. sorajii Basu, 1963 (Female is known)
42. spectabilis Doleschall, 1859 (Male and Female both are known)
43. sundari Gajbe & Gajbe, 2001 (Female is known)
44. viveki Gajbe, 2004 (Female is known)
45. whitakeri Gajbe, 2004 (Female is known)

mm. Genus Tmarus Simon, 1875

Transferred to other genera:
T. pachpediensis Tikader, 1980 — see Monaeses.
1. dejectus (O. P.-Cambridge, 1885) (Male is known)
2. fasciolatus Simon, 1906 (Female is known)
3. jabalpurensis Gajbe & Gajbe, 1999 (Female is known)
4. kotigeharicus Tikader, 1963 (Female is known)
5. soricinus Simon, 1906 (Female is known)
6. srisailamensis Rao et al., 2006 (Male and Female both are known)

nn. Genus Xysticus C. L. Koch, 1835

Transferred to other genera:
X. mandali Tikader, 1966 — see Lysiteles.
X. minutus Tikader, 1960 — see Indoxysticus.

In synonymy:
X. sujata Tikader, 1962 = X. croceus Fox, 1937
1. bengalensis Tikader & Biswas, 1974 (Male and Female both are known)
2. bengdakus Saha & Raychaudhuri, 2007 (Female is known)
3. bharatae Gajbe & Gajbe, 1999 (Male and Female both are known)
4. breviceps O. P.-Cambridge, 1885 (Female is known)
5. croceus Fox, 1937 (Male and Female both are known)
6. himalayaensis Tikader & Biswas, 1974 (Male and Female both are known)
7. hindusthanicus Basu, 1965 (Female is known)
8. jabalpurensis Gajbe & Gajbe, 1999 (Female is known)
9. jaharai Basu, 1979 (Female is known)
10. joyantius Tikader, 1966 (Male and Female both are known)
11. kali Tikader & Biswas, 1974 (Male is known)
12. kamakhyai Tikader, 1962 (Male and Female both are known)
13. kashidi Tikader, 1963 (Female is known)
14. khasiensis Tikader, 1980 (Female is known)
15. pynurus Tikader, 1968 (Female is known)
16. roonwali Tikader, 1964 (Male and Female both are known)
17. setiger O. P.-Cambridge, 1885 (Female is known)
18. shillongensis Tikader, 1962 (Female is known)
19. shyamrupus Tikader, 1966 (Female is known)
20. sikkimus Tikader, 1970 (Male and Female both are known)
21. tikaderi Bhandari & Gajbe, 2001 (Female is known)
22. viveki Gajbe, 2005 (Male is known)
23. yogeshi Gajbe, 2005 (Female is known)
LVII. FAMILY TITANOECIDAE Lehtinen, 1967
Genera: 2 and Species: 5
a. Genus Anuvinda Lehtinen, 1967
b. Genus Pandava Lehtinen, 1967

a. Genus Anuvinda Lehtinen, 1967
   1. escheri (Reimoser, 1934) (Male and Female both are known)

b. Genus Pandava Lehtinen, 1967
   1. ganesh Almeida-Silva et al., 2010 (Female is known)
   2. ganga Almeida-Silva et al., 2010 (Female is known)
   3. kama Almeida-Silva et al., 2010 (Female is known)
   4. shiva Almeida-Silva et al., 2010 (Male and Female both are known)

LVIII. FAMILY TROCHANTERIIDAE Karsch, 1879
Genera: 1 and Species: 5
In synonymy:
Hitoegumoa Kishida, 1914 = Plator Simon, 1880

a. Genus Plator Simon, 1880
   1. himalayaensis Tikader & Gajbe, 1976 (Female is known)
   2. indicus Simon, 1897 (Male and Female both are known)
   3. kashmirensis Tikader & Gajbe, 1973 (Female is known)
   4. pandae Tikader, 1969 (Male and Female both are known)
   5. solanensis Tikader & Gajbe, 1976 (Female is known)

LIX. FAMILY ULOBORIDAE Thorell, 1869
Genera: 5 and Species: 23
In synonymy:
Huanacauria Lehtinen, 1967 = Miagrammopes O. P.-Cambridge, 1870
Miagrammopsidis Wunderlich, 1976 = Miagrammopes O. P.-Cambridge, 1870
Mumaia Lehtinen, 1967 = Miagrammopes O. P.-Cambridge, 1870
Ponella Opell, 1979 = Philoponella Mello-Leitão, 1917
Ranguma Lehtinen, 1967 = Miagrammopes O. P.-Cambridge, 1870
Uloborella Caporiacco, 1940 = Uloborus Latreille, 1806

a. Genus Hyptiotes Walckenaer, 1837
b. Genus Miagrammopes O. P.-Cambridge, 1870
c. Genus Philoponella Mello-Leitão, 1917
d. Genus Uloborus Latreille, 1806
e. Genus Zosis Walckenaer, 1841

a. Genus Hyptiotes Walckenaer, 1837
   1. himalayaensis Tikader, 1981 (Female is known)
   2. indicus Simon, 1905 (Female is known)

b. Genus Miagrammopes O. P.-Cambridge, 1870
   1. albomaculatus Thorell, 1891 (Female is known)
   2. extensus Simon, 1889 (Female is known)
   3. gravelyi Tikader, 1971 (Female is known)
4. indicus Tikader, 1971 (Female is known)
5. kirkeensis Tikader, 1971 (Female is known)
6. poonaensis Tikader, 1971 (Female is known)
7. sexpunctatus Simon, 1906 (Male and Female both are known)
8. sutherlandi Tikader, 1971 (Female is known)
9. thwaitesi O. P.-Cambridge, 1870 (Male and Female both are known)

c. Genus Philoponella Mello-Leitão, 1917
   1. hilaris (Simon, 1906) (Female is known)

d. Genus Uloborus Latreille, 1806

Transferred to other genera:
U. geniculatus (Olivier, 1879) — see Zosis.
U. hilaris Simon, 1906 — see Philoponella.

In synonymy:
U. gnava (Blackwall, 1865) = U. plumipes Lucas, 1846
U. niveivestis Simon, 1893 = U. plumipes Lucas, 1846
U. pictiventris Simon, 1890 = U. plumipes Lucas, 1846
   1. bigibbosus Simon, 1905 (Female is known)
   2. danolius Tikader, 1969 (Male and Female both are known)
   3. ferokus Bradoo, 1979 (Male and Female both are known)
   4. filifaciens Hingston, 1927 (Female is known)
   5. furunculus Simon, 1906 (Female is known)
   6. jabalpurensis Bhandari & Gajbe, 2001 (Female is known)
   7. khasiensis Tikader, 1969 (Female is known)
   8. krishnae Tikader, 1970 (Male and Female both are known)
   9. modestus Thorell, 1891 (Female is known)
   10. plumipes Lucas, 1846 (Male and Female both are known)

e. Genus Zosis Walckenaer, 1841

In synonymy:
Z. luteola (Blackwall, 1865, T from Uloborus) = Z. geniculata (Olivier, 1789)
Z. spinitarsis (Keyserling, 1887, T from Uloborus) = Z. geniculata (Olivier, 1789)
Z. xiamenensis (Xie et al., 1997, T from Philoponella) = Z. geniculata (Olivier, 1789)
   1. geniculata (Olivier, 1789) (Male and Female both are known)

LX. FAMILY ZODARIIDAE Thorell, 1881
Genera: 9 and Species: 24

   a. Genus Asceua Thorell, 1887
   b. Genus Cryptotheca L. Koch, 1872
   c. Genus Cydrela Thorell, 1873
   d. Genus Hermippus Simon, 1893
   e. Genus Lutica Marx, 1891
   f. Genus Mallinella Strand, 1906
   g. Genus Storena Walckenaer, 1805
   h. Genus Storenomorpha Simon, 1884
   i. Genus Suffasia Jocqué, 1991
In synonymy:
Doosia Kishida, 1940 = Asceua Thorell, 1887
Hermippoides Gravely, 1921 = Hermippus Simon, 1893
Langbiana Hogg, 1922 = Mallinella Strand, 1906
Suffucia Simon, 1893 = Asceua Thorell, 1887

a. Genus Asceua Thorell, 1887
b. Genus Cryptothele L. Koch, 1872
c. Genus Cydrela Thorell, 1873
d. Genus Hermippus Simon, 1893
e. Genus Lutica Marx, 1891
f. Genus Mallinella Strand, 1906
g. Genus Storena Walckenaer, 1805

a. Genus Asceua Thorell, 1887

A. tigrina (Simon, 1893) — see Suffasia.
1. cingulata (Simon, 1905) (Male and Female both are known)

b. Genus Cryptothele L. Koch, 1872
1. collina Pocock, 1901

c. Genus Cydrela Thorell, 1873
1. escheri (Reimoser, 1934) (Female is known)
2. nitidiceps (Simon, 1905) (Juvenile is known)
3. stillata (Simon, 1905) (Male is known)

d. Genus Hermippus Simon, 1893
1. arjuna (Gravely, 1921) (Male and Female both are known)
2. cruciatus Simon, 1905 (Male and Female both are known)

e. Genus Lutica Marx, 1891
1. bengalensis Tikader & Patel, 1975 (Female is known)
2. deccanensis Tikader & Malhotra, 1976 (Male and Female both are known)
3. kovurensis Reddy & Patel, 1993 (Male and Female both are known)
4. poonaensis Tikader, 1981 (Male and Female both are known)

f. Genus Mallinella Strand, 1906
1. cinctipes (Simon, 1893) (Female is known)

Genus Suffasia Jocqué, 1991
1. keralensis Sudhikumar et al., 2009 (Male and Female both are known)
2. tigrina (Simon, 1893) (Female is known).
Table: 1, List of spider families and the number of genera and species found from India up to January-2012

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Family</th>
<th>Genera</th>
<th>Species</th>
<th>Sr. No.</th>
<th>Family</th>
<th>Genera</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Agelenidae</td>
<td>5</td>
<td>13</td>
<td>31</td>
<td>Nemesiidae</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Amaurobidae</td>
<td>1</td>
<td>4</td>
<td>32</td>
<td>Nephilidae</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>Anyphaenidae</td>
<td>1</td>
<td>1</td>
<td>33</td>
<td>Ochyroceratidae</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Araneidae</td>
<td>28</td>
<td>163</td>
<td>34</td>
<td>Oecobiidae</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Atypidae</td>
<td>1</td>
<td>1</td>
<td>35</td>
<td>Oonopidae</td>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>6</td>
<td>Barychelidae</td>
<td>5</td>
<td>11</td>
<td>36</td>
<td>Oxyopidae</td>
<td>4</td>
<td>71</td>
</tr>
<tr>
<td>7</td>
<td>Citharionidae</td>
<td>2</td>
<td>2</td>
<td>37</td>
<td>Palpimanidae</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>Clubionidae</td>
<td>3</td>
<td>24</td>
<td>38</td>
<td>Philodromidae</td>
<td>8</td>
<td>48</td>
</tr>
<tr>
<td>9</td>
<td>Corinnidae</td>
<td>9</td>
<td>36</td>
<td>39</td>
<td>Pholcidae</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>10</td>
<td>Ctenidae</td>
<td>2</td>
<td>14</td>
<td>40</td>
<td>Pimoidae</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>Ctenzidae</td>
<td>2</td>
<td>3</td>
<td>41</td>
<td>Pisauridae</td>
<td>11</td>
<td>24</td>
</tr>
<tr>
<td>12</td>
<td>Deinopidae</td>
<td>1</td>
<td>1</td>
<td>42</td>
<td>Prodromidae</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>13</td>
<td>Desidae</td>
<td>1</td>
<td>1</td>
<td>43</td>
<td>Psechridera</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>14</td>
<td>Dictynidae</td>
<td>8</td>
<td>12</td>
<td>44</td>
<td>Salticidae</td>
<td>73</td>
<td>207</td>
</tr>
<tr>
<td>15</td>
<td>Dipluridae</td>
<td>2</td>
<td>4</td>
<td>45</td>
<td>Scytodidae</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>16</td>
<td>Dysderidae</td>
<td>1</td>
<td>2</td>
<td>46</td>
<td>Segetridae</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>Eresidae</td>
<td>1</td>
<td>5</td>
<td>47</td>
<td>Selenopidae</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>18</td>
<td>Filistatidae</td>
<td>3</td>
<td>10</td>
<td>48</td>
<td>Sicariidae</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>Gnaphosida</td>
<td>30</td>
<td>146</td>
<td>49</td>
<td>Sparassidae</td>
<td>12</td>
<td>93</td>
</tr>
<tr>
<td>20</td>
<td>Harniidae</td>
<td>3</td>
<td>4</td>
<td>50</td>
<td>Stenochilidae</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>21</td>
<td>Hersiliidae</td>
<td>3</td>
<td>11</td>
<td>51</td>
<td>Tetramblemmidae</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>22</td>
<td>Hexatheididae</td>
<td>1</td>
<td>1</td>
<td>52</td>
<td>Tetragnathidae</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>23</td>
<td>Homalonychidae</td>
<td>1</td>
<td>1</td>
<td>53</td>
<td>Theraphosidae</td>
<td>12</td>
<td>51</td>
</tr>
<tr>
<td>24</td>
<td>Idiopidae</td>
<td>3</td>
<td>14</td>
<td>54</td>
<td>Theridiidae</td>
<td>26</td>
<td>76</td>
</tr>
<tr>
<td>25</td>
<td>Linyphidae</td>
<td>36</td>
<td>68</td>
<td>55</td>
<td>Theridiosomatidae</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>Liocranidae</td>
<td>4</td>
<td>10</td>
<td>56</td>
<td>Thomisidae</td>
<td>40</td>
<td>176</td>
</tr>
<tr>
<td>27</td>
<td>Lycosidae</td>
<td>19</td>
<td>133</td>
<td>57</td>
<td>Titanoecidae</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>28</td>
<td>Mimetidae</td>
<td>2</td>
<td>2</td>
<td>58</td>
<td>Trochanteriidae</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>29</td>
<td>Miturgidae</td>
<td>3</td>
<td>29</td>
<td>59</td>
<td>Uloboridae</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>30</td>
<td>Mysmenidae</td>
<td>1</td>
<td>1</td>
<td>60</td>
<td>Zodariidae</td>
<td>9</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>438</strong></td>
<td><strong>1686</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Thus, out of 1686 species reported, 91 species are from Mygalomorphs and 1595 species are from Araneomorphs. 70 species are exclusively found in Karakorum area. 54 genera are transferred from one family to other. Similarly 191 species are transferred from one genus to other and over the time 520 and 274 number of species and genera are synonymed respectively.

REFERENCES


March 2012, Indian Journal of Arachnology,1(1).................................096


---

*March 2012, Indian Journal of Arachnology, 1(1)...........................................097*


*Keswani, Hadole and Rajoria*
Indian spiders 2012 checklist

Keswani, Hadole and Rajoria


Indian spiders 2012 checklist

Keswani, Hadole and Rajoria


Forsskål, P. 1775. Descriptiones animalium avium, amphibiorum, piscium, insectorum, vermium; quae in itinere orientali observavit Petrus Forskål[sic]. Hafniae, pp. 85-86.


March 2012, Indian Journal of Arachnology, 1(1) ........................................102


*March 2012, Indian Journal of Arachnology, 1(1)........................................106*


---


Indian spiders 2012 checklist


March 2012, Indian Journal of Arachnology,1(1) .................................116


*March 2012, Indian Journal of Arachnology, 1(1)*


*March 2012, Indian Journal of Arachnology, 1(1)..........................126*


*March 2012, Indian Journal of Arachnology, 1(1) ........................................128*


