FAUNA OF INDIA CHECKLIST

ONLINE VERSION 1.0



ARTHROPODA: ARACHNIDA: ARANEAE, Clerck, 1757

Souvik Sen^{1,2,*}, Chandan Bera^{1,3}, Puthoor Pattammal Sudhin^{1,4} & Sachin R. Patil^{5,6}

¹Zoological Survey of India, Prani Vigyan Bhawan, M-Block, New Alipore, Kolkata – 700053, West Bengal, India, ²sensouvik07@gmail.com; https://orcid.org/0000-0002-7149-5376, ³chandanbera333@gmail.com; https://orcid.org/0009-0001-6383-0824, ⁴sudhinpp@gmail.com; https://orcid.org/0000-0002-0325-3981, ⁵Zoological Survey of India, Western Regional Centre, Sector-29, Vidyanagar, Akurdi, Pune- 411044, Maharashtra, India, ⁶srpatil17@gmail.com; https://orcid.org/0009-0008-7715-0417, Corresponding author: sensouvik07@gmail.com

DOI: https://doi.org/10.26515/Fauna/1/2023/Arthropoda:Arachnida:Araneae

Key words: Araneae, spiders, India, checklist, arachnid diversity.

Citation: Sen, S., Bera, C., Sudhin, P. P., Patil S. R. (2024). Checklist of Fauna of India: Arthropoda: Arachnida: Araneae. Version 1.0. Zoological Survey India. DOI: https://doi.org/10.26515/Fauna/1/2023/Arthropoda:Arachnida:Araneae

Comments on the checklist:
E-mail your comments and
suggestions to improve the checklist
to zsifaunachecklists@gmail.com
and sensouvik07@gmail.com







ZOOLOGICAL SURVEY OF INDIA

Ministry of Environment, Forest & Climate Change

ARTHROPODA: ARACHNIDA: ARANEAE, Clerck, 1757

Souvik Sen^{1,2,*}, Chandan Bera^{1,3}, Puthoor Pattammal Sudhin^{1,4} & Sachin R. Patil^{5,6}

¹Zoological Survey of India, Prani Vigyan Bhawan, M-Block, New Alipore, Kolkata – 700053, West Bengal, India, ²sensouvik07@gmail.com; https://orcid.org/0000-0002-7149-5376, ³chandanbera333@gmail.com; https://orcid.org/0009-0001-6383-0824, ⁴sudhinpp@gmail.com; https://orcid.org/0000-0002-0325-3981, ⁵Zoological Survey of India, Western Regional Centre, Sector-29, Vidyanagar, Akurdi, Pune- 411044, Maharashtra, India, ⁶srpatil17@gmail.com; https://orcid.org/0009-0008-7715-0417, *Corresponding author: sensouvik07@gmail.com

Introduction: Spiders belong to the order Araneae of class Arachnida. They are distinguished from other arachnids by their two distinct body regions, the cephalothorax and abdomen, which are connected by a narrow stalk called pedicel (Coddington & Levi, 1991). They are carnivorous hunters often use their webs to trap the prey (Dippennar-Schoeman, 2002). Spiders are gaining importance as ecological indicators due to their extreme sensitivity to natural conditions and anthropogenic disturbances. However, despite of their fundamental roles in most natural ecosystem, they have largely been ignored in conservational studies (Sebastian & Peter 2009). The present checklist provides an overview on Indian spiders.

Global diversity: Spiders have a world-wide distribution, covering all terrestrial habitats except the polar regions. A total of 51,929 species of spiders in 4376 genera and 135 families have been discovered (World Spider Catalog, 2023). Previous studies suggested that spider diversity is expected to be at least 120,000 species worldwide (Agnarsson *et al.*, 2013; Framenau *et al.*, 2014). It indicates that most of the spider diversity remains unexplored and undocumented.

Diversity in India: Presently 1,971 species of spiders under 500 genera and 61 families have been reported from India, which constitute 3.79% of the world's spider population. The families having the highest number of species in India are Salticidae with 317 species, followed by Araneidae with 197 species and Thomisidae with 183 species.

Diversity in states

Sl.	State/UT	Families	Genera	No. of
No.				species
	INDIA Total	61	500	1,971
1.	Andhra Pradesh	31	86	146
2.	Arunachal Pradesh	16	31	55
3.	Assam	28	114	232
4.	Bihar	15	38	56
5.	Chhattisgarh	24	91	209
6.	Gujarat	31	83	135
7.	Goa	12	31	40
8.	Haryana	7	8	10
9.	Himachal Pradesh	28	93	148
10.	Jharkhand	12	25	30
11.	Karnataka	30	108	162
12.	Kerala	39	220	432
13.	Madhya Pradesh	27	89	258
14.	Maharashtra	42	164	338
15.	Manipur	19	66	107

Sl.	State/UT	Families	Genera	No. of
No.				species
16.	Meghalaya	27	93	172
17.	Mizoram	15	42	60
18.	Nagaland	6	17	18
19.	Odisha	33	114	202
20.	Punjab	13	35	50
21.	Rajasthan	32	105	175
22.	Sikkim	19	53	83
23.	Tamil Nadu	46	214	393
24.	Telangana	17	57	104
25.	Tripura	12	26	31
26.	Uttar Pradesh	24	68	123
27.	Uttarakhand	34	105	178
28.	West Bengal	36	210	501
29.	Andaman & Nicobar	23	73	104
30.	Chandigarh	2	4	4
31.	Dadra Nagar Haveli,			
	Daman & Diu	0	0	0
32.	Delhi	11	14	16
33.	Jammu & Kashmir	23	74	124
34.	Ladakh	7	13	21
35.	Lakshadweep	12	29	36
36.	Puducherry	23	58	79
37.	State Unknown	18	59	75

Endemism: Of the total Indian spiders, 1,347 species are endemic to India, accounting for more than 68% of the total Indian spider population.

Habitat: Known for their immense species diversity, spiders are found almost in all habitats. They are found near water bodies, on the ground, in underground caves and mountains, on forest floors, on trees, barks, dead leaves beneath stones, fallen logs, meadows, and grassy fields. Some spiders reside in and near houses while some others frequent human dwellings and outbuildings (Sebastian & Peter 2009). The only places where there are no spiders are the polar regions and the oceans.

Ecological Significance: Spiders are undoubtedly an essential component of global biodiversity, as they perform several key functions in ecosystems as predators and food sources for other animals (Uniyal, 2004). They are exclusively carnivorous and preliminary attack insects and other arthropods. Therefore, spiders play a vital role in controlling insect populations in most terrestrial ecosystems. They are also an important food source for a variety of birds, lizards, and wasps. Spiders are used as ecological indicators because of their susceptibility to ecosystem disturbance as well as their diversity, abundance, and ease of sampling (Clausen, 1986; Scott *et al.*, 2006). They are also useful in determining the overall species richness and health of terrestrial ecosystems (Norris, 1999). Overall, spiders have a major impact on the dynamics of every terrestrial ecosystem (Hsieh, 2011).

Human Significance: Spiders are beneficial to humans in many ways. They act as important biological control agents in agricultural ecosystems (Nyffeler & Sunderland, 2003). So, they play a prominent role in reducing the usage of pesticides in agriculture by eating harmful insects (Riechert & Lockley, 1984). Spider silks are amongst the very finest structural materials produced by nature (Gosline *et al.*, 1986). Synthesized spider silk has proven to be useful in making medical devices, parachutes, bullet-proof vests, and ropes (Xing *et al.*, 2017). Scientists are currently researching the properties of spider venom, and venom peptides have been proven to be useful in medicine and as bio-pesticides (Saez & Herzig, 2019).

Threatened tarantula species: As per the IUCN Red List of Threatened species, 13 species are in the Threatened categories.

Sl. No.	Species	Family	IUCN Category
1	Chilobrachys fimbriatus Pocock, 1899	Theraphosidae	LC
2	Chilobrachys hardwickei (Pocock, 1895)	Theraphosidae	LC
3	Haploclastus kayi Gravely, 1915	Theraphosidae	EN
4	Poecilotheria formosa Pocock, 1899	Theraphosidae	EN
5	Poecilotheria hanumavilasumica Smith, 2004	Theraphosidae	CR
6	Poecilotheria metallica Pocock, 1899	Theraphosidae	CR
7	Poecilotheria miranda Pocock, 1900	Theraphosidae	EN
8	Poecilotheria regalis Pocock, 1899	Theraphosidae	LC
9	Poecilotheria rufilata Pocock, 1899	Theraphosidae	EN
10	Poecilotheria striata Pocock, 1895	Theraphosidae	VU
11	Poecilotheria tigrinawesseli Smith, 2006	Theraphosidae	DD
12	Thrigmopoeus insignis Pocock, 1899	Theraphosidae	VU
13	Thrigmopoeus truculentus Pocock, 1899	Theraphosidae	NT

Protected Species as per WPA (2022) and Species under CITES: The following eight Indian species of spiders are listed under Schedule II of the Wildlife (Protection) Amendment Act, 2022 and Appendix II of CITES.

Sl.	Species	Family	WPA	CITES
No.			(2022)	
1	Poecilotheria formosa Pocock, 1899	Theraphosidae	Schedule II	Appendix II
2	Poecilotheria hanumavilasumica Smith, 2004	Theraphosidae	Schedule II	Appendix II
3	Poecilotheria metallica Pocock, 1899	Theraphosidae	Schedule II	Appendix II
4	Poecilotheria miranda Pocock, 1900	Theraphosidae	Schedule II	Appendix II
5	Poecilotheria regalis Pocock, 1899	Theraphosidae	Schedule II	Appendix II
6	Poecilotheria rufilata Pocock, 1899	Theraphosidae	Schedule II	Appendix II
7	Poecilotheria striata Pocock, 1895	Theraphosidae	Schedule II	Appendix II
8	Poecilotheria tigrinawesseli Smith, 2006	Theraphosidae	Schedule II	Appendix II

Invasive alien species: None of the species reported from India are treated as invasive alien species.

Gap areas: Spiders exhibit a significant level of abundance and diversity across the Indian subcontinent. However, the current state of research pertaining to this taxonomic group is deemed insufficient. Presently, a total of 1,971 species of spiders have been reported from the Indian region. Unfortunately, this number is relatively small compared to other global regions, as India is known for its diverse ecosystems and unique biodiversity. A large number of spiders were reported from the West Bengal, Kerala, Tamil Nadu, Maharashtra, Madhya Pradesh, Assam states of India. But this group is least studied in Dadra Nagar Haveli, Daman & Diu, Chandigarh, Haryana, Delhi, Ladakh, Indian islands, Jharkhand, and North Eastern States. This reflects the fact that many parts of India remain largely unexplored. Therefore, more work needs to be undertaken to explore the actual diversity and distribution of spiders in India.

Systematic list of Araneae of India (*Endemic species marked with* ***)**

Order Araneae

Family Agelenidae C. L. Koch, 1837

- 1. Agelena barunae Tikader, 1970*
- 2. Agelena gautami Tikader, 1962*
- 3. Agelena inda Simon, 1897*
- 4. Agelena oaklandensis Barman, 1979*
- 5. Agelena satmila Tikader, 1970*
- 6. Agelena shillongensis Tikader, 1969*
- 7. Coelotes stylifer Caporiacco, 1935*
- 8. Draconarius harduarae (Biswas & Roy, 2008)*
- 9. Draconarius joshimath Quasin, Siliwal & Uniyal, 2017*
- 10. Tamgrinia alveolifera (Schenkel, 1936)
- 11. Tamgrinia palpator Hu & Li, 1987
- 12. Tegenaria comstocki Gajbe, 2004*
- 13. Tegenaria hemanginiae Reddy & Patel, 1992*
- 14. Tegenaria shillongensis Barman, 1979*
- 15. Tikaderia psechrina (Simon, 1906)*

Family Amaurobiidae Thorell, 1869

- 16. Amaurobius jugorum L. Koch, 1868
- 17. Himalmartensus mussooriensis (Biswas & Roy, 2008)*
- 18. Himalmartensus nandadevi Quasin, Siliwal & Uniyal, 2015*

Family Anyphaenidae Bertkau, 1878

19. Anyphaena soricina Simon, 1889*

Family Araneidae Clerck, 1757

- 20. Acusilas coccineus Simon, 1895
- 21. Anepsion maritatum (O. Pickard-Cambridge, 1877)
- 22. Arachnura angura Tikader, 1970*
- 23. Arachnura melanura Simon, 1867
- 24. Araneus anantnagensis Tikader & Bal, 1981*
- 25. Araneus bastarensis Gajbe, 2005*
- 26. Araneus bilunifer Pocock, 1900*
- 27. Araneus boerneri (Strand, 1907)*
- 28. Araneus camilla (Simon, 1889)
- 29. Araneus decentellus (Strand, 1907)
- 30. Araneus ellipticus (Tikader & Bal, 1981)
- 31. Araneus fulvellus (Roewer, 1942)
- 32. Araneus himalayanus (Simon, 1889)*
- 33. Araneus hirsutulus (Stoliczka, 1869)*
- 34. Araneus liber (Leardi, 1902)*
- 35. Araneus marmoreus Clerck, 1757
- 36. Araneus minutalis (Simon, 1889)*
- 37. Araneus pahalgaonensis Tikader & Bal, 1981
- 38. Araneus panchganiensis Tikader & Bal, 1981*
- 39. Araneus sponsus (Thorell, 1887)*
- 40. Araneus tubabdominus Zhu & Zhang, 1993
- 41. Araneus varpunen Sen, Dhali, Saha & Raychaudhuri, 2015*
- 42. Araneus viridisomus Gravely, 1921*
- 43. Araniella cucurbitina (Clerck, 1757)
- 44. Araniella levii Zamani & Marusik, 2020*
- 45. Araniella maasdorpi Zamani & Marusik, 2020*
- 46. Araniella nympha (Simon, 1889)
- 47. Araniella villanii Zamani, Marusik & Šestáková, 2020
- 48. Argiope aemula (Walckenaer, 1841)
- 49. Argiope anasuja Thorell, 1887

- 50. Argiope caesarea Thorell, 1897
- 51. Argiope catenulata (Doleschall, 1859)
- 52. Argiope lobata (Pallas, 1772)
- 53. Argiope macrochoera Thorell, 1891*
- 54. Argiope minuta Karsch, 1879
- 55. Argiope pulchella Thorell, 1881
- 56. Argiope trifasciata (Forsskål, 1775)
- 57. Argiope versicolor (Doleschall, 1859)
- 58. Bijoaraneus mitificus (Simon, 1886)
- 59. Caerostris sumatrana Strand, 1915
- 60. Cercidia punctigera Simon, 1889*
- 61. Chorizopes anjanes Tikader, 1965*
- 62. Chorizopes calciope (Simon, 1895)*
- 63. Chorizopes congener O. Pickard-Cambridge, 1885*
- 64. Chorizopes frontalis O. Pickard-Cambridge, 1871
- 65. Chorizopes kastoni Gajbe & Gajbe, 2004*
- 66. Chorizopes khandaricus Gajbe, 2005*
- 67. Chorizopes khanjanes Tikader, 1965
- 68. Chorizopes khedaensis Reddy & Patel, 1993*
- 69. Chorizopes pateli Reddy & Patel, 1993*
- 70. Chorizopes quadrituberculata Roy, Sen, Saha & Raychaudhuri, 2014*
- 71. Chorizopes stoliczkae O. Pickard-Cambridge, 1885*
- 72. Chorizopes tikaderi Sadana & Kaur, 1974*
- 73. Cyclosa albisternis Simon, 1888
- 74. Cyclosa bifida (Doleschall, 1859)
- 75. Cyclosa bilobata Sen, Saha & Raychaudhuri, 2012*
- 76. Cyclosa centrodes (Thorell, 1887)
- 77. Cyclosa confraga (Thorell, 1892)
- 78. Cyclosa gossypiata Keswani, 2013*
- 79. Cyclosa hexatuberculata Tikader, 1982
- 80. Cyclosa insulana (Costa, 1834)
- 81. *Cyclosa krusa* Barrion & Litsinger, 1995
- 82. Cyclosa micula (Thorell, 1892)
- 83. Cyclosa moonduensis Tikader, 1963*
- 84. *Cyclosa mulmeinensis* (Thorell, 1887)
- 85. Cyclosa neilensis Tikader, 1977*
- 86. Cyclosa oatesi (Thorell, 1892)
- 87. Cyclosa purnai Keswani, 2013*
- 88. Cyclosa quinqueguttata (Thorell, 1881)
- 89. Cyclosa simoni Tikader, 1982*
- 90. Cyclosa spirifera Simon, 1889
- 91. Cyclosa tuberascens Simon, 1906*
- 92. Cyclosa vankhedensis Dhande, Bodkhe & Ahmad, 2017*
- 93. Cyrtarachne avimerdaria Tikader, 1963*
- 94. Cyrtarachne bengalensis Tikader, 1961
- 95. Cyrtarachne biswamoyi Tikader, 1961*
- 96. Cyrtarachne inaequalis Thorell, 1895
- 97. Cyrtarachne invenusta Thorell, 1891*
- 98. Cyrtarachne nagasakiensis Strand, 1918
- 99. Cyrtarachne promilai Tikader, 1963*
- 100. Cyrtarachne raniceps Pocock, 1900
- 101. Cyrtarachne schmidi Tikader, 1963
- 102. Cyrtarachne sundari Tikader, 1963
- 103. Cyrtarachne sunjoymongai Ahmed, Sumukha, Khalap, Mohan & Jadhav, 2015*
- 104. Cyrtarachne wayanadensis Jwala, Sen & Sureshan, 2022*
- 105. Cyrtophora bidenta Tikader, 1970*
- 106. Cyrtophora bituberculata Roy, Saha & Raychaudhuri, 2017*
- 107. Cyrtophora cicatrosa (Stoliczka, 1869)
- 108. Cyrtophora citricola (Forsskål, 1775)

- 109. Cyrtophora exanthematica (Doleschall, 1859)
- 110. Cyrtophora feae (Thorell, 1887)
- 111. Cyrtophora jabalpurensis Gajbe & Gajbe, 1999*
- 112. Cyrtophora ksudra Sherriffs, 1928*
- 113. Cyrtophora moluccensis (Doleschall, 1857)
- 114. Cyrtophora unicolor (Doleschall, 1857)
- 115. Eriovixia excelsa (Simon, 1889)
- 116. Eriovixia gryffindori Ahmed, Khalap & Sumukha, 2016*
- 117. Eriovixia kachugaonensis P. Basumatary, Chanda, Das, Kalita, Brahma, T. Basumatary, B. K. Basumatary & Daimary, 2019*
- 118. Eriovixia laglaizei (Simon, 1877)
- 119. Eriovixia palawanensis (Barrion & Litsinger, 1995)
- 120. Eriovixia patulisus (Barrion & Litsinger, 1995)
- 121. Eriovixia poonaensis (Tikader & Bal, 1981)
- 122. Eriovixia sakiedaorum Tanikawa, 1999
- 123.
- Gasteracantha dalyi Pocock, 1900
- 124. Gasteracantha diadesmia Thorell, 1887
- 125. Gasteracantha diardi (Lucas, 1835)
- 126. Gasteracantha frontata Blackwall, 1864
- 127. Gasteracantha geminata (Fabricius, 1798)
- 128. Gasteracantha kuhli C. L. Koch, 1837
- 129. Gasteracantha remifera Butler, 1873
- 130. Gasteracantha sororna Butler, 1873*
- 131. Gasteracantha taeniata (Walckenaer, 1841)
- 132. Gasteracantha unguifera Simon, 1889
- 133. Gea spinipes C. L. Koch, 1843
- 134. Gea subarmata Thorell, 1890
- 135. Gea zaragosa Barrion & Litsinger, 1995
- 136. Gibbaranea bituberculata (Walckenaer, 1802)
- 137. Gibbaranea indiana Roy, Saha & Raychaudhuri, 2015*
- 138. Guizygiella indica (Tikader & Bal, 1980)*
- 139. Guizvgiella melanocrania (Thorell, 1887)
- 140. Guizygiella shivui (Patel & Reddy, 1990)
- 141. Herennia multipuncta (Doleschall, 1859)
- 142. Hypsosinga satpuraensis Bodkhe, Uniyal & Kamble, 2016*
- 143. Larinia bharatae Bhandari & Gajbe, 2001*
- 144. Larinia chloris (Audouin, 1826)
- 145. Larinia emertoni Gajbe & Gajbe, 2004*
- 146. Larinia jaysankari Biswas, 1984*
- 147. Larinia kanpurae Patel & Nigam, 1994*
- 148. Larinia mandlaensis Gajbe, 2005*
- 149. Larinia phthisica (L. Koch, 1871)
- 150. Larinia teiraensis Biswas & Biswas, 2007*
- 151. Larinia tyloridia Patel, 1975*
- 152. Leviaraneus viridiventris (Yaginuma, 1969)
- 153. Lipocrea epeiroides (O. Pickard-Cambridge, 1872)
- 154. Lipocrea fusiformis (Thorell, 1877)
- 155. Macracantha arcuata (Fabricius, 1793)
- 156. Macracantha hasselti (C. L. Koch, 1837)
- 157. Neogea nocticolor (Thorell, 1887)
- 158. Neoscona achine (Simon, 1906)
- 159. Neoscona bengalensis Tikader & Bal, 1981
- 160. Neoscona bihumpi Patel, 1988*
- 161. Neoscona biswasi Bhandari & Gajbe, 2001*
- 162. Neoscona bomdilaensis Biswas & Biswas, 2006*
- 163. Neoscona chrysanthusi Tikader & Bal, 1981
- 164. Neoscona dhruvai Patel & Nigam, 1994*
- 165. Neoscona dhumani Patel & Reddy, 1993*
- 166. Neoscona dyali Gajbe, 2004*

- 167. Neoscona enucleata (Karsch, 1879)
- 168. Neoscona molemensis Tikader & Bal, 1981
- 169. Neoscona mukerjei Tikader, 1980
- 170. Neoscona murthyi Patel & Reddy, 1990*
- 171. Neoscona nautica (L. Koch, 1875)
- 172. Neoscona odites (Simon, 1906)*
- 173. Neoscona parambikulamensis Patel, 2003*
- 174. Neoscona pavida (Simon, 1906)
- 175. Neoscona platnicki Gajbe & Gajbe, 2001*
- 176. Neoscona punctigera (Doleschall, 1857)
- 177. Neoscona raydakensis Saha, Biswas, Majumder & Raychaudhuri, 1995*
- 178. Neoscona sanghi Gajbe, 2004*
- 179. Neoscona sanjivani Gajbe, 2004*
- 180. Neoscona shillongensis Tikader & Bal, 1981
- 181. Neoscona sinhagadensis (Tikader, 1975)
- 182. Neoscona theisi (Walckenaer, 1841)
- 183. Neoscona ujavalai Reddy & Patel, 1992*
- 184. Neoscona usbonga Barrion & Litsinger, 1995
- 185. Neoscona vigilans (Blackwall, 1865)
- 186. Neoscona xishanensis Yin, Wang, Xie et Peng, 1990
- 187. Neoscona yptinika Barrion & Litsinger, 1995
- 188. Nephila dirangensis Biswas & Biswas, 2006*
- 189. Nephila pilipes (Fabricius, 1793)
- 190. Nephilengys malabarensis (Walckenaer, 1841)
- 191. Ordgarius hexaspinus Saha & Raychaudhuri, 2004*
- 192. Ordgarius hobsoni (O. Pickard-Cambridge, 1877)
- 193. Ordgarius sexspinosus (Thorell, 1894)
- 194. Paraplectana gravelyi (Tikader, 1961)*
- 195. Paraplectana mamoniae Basumatary & Brahma, 2019*
- 196. Paraplectana rajashree Ahmed, Sumukha, Khalap, Mohan & Jadhav, 2015*
- 197. Parawixia dehaani (Doleschall, 1859)
- 198. Pasilobus kotigeharus Tikader, 1963*
- 199. Pasilobus sahyadriensis Jwala, Sen & Sureshan, 2022*
- 200. Plebs himalayaensis (Tikader, 1975)*
- 201. Plebs mitratus (Simon, 1895)*
- 202. Poltys bhabanii (Tikader, 1970)*
- 203. Poltys bhavnagarensis Patel, 1988*
- 204. Poltys columnaris Thorell, 1890
- 205. Poltys godrejii Bastawade & Khandal, 2006*
- 206. Poltys nagpurensis Tikader, 1982
- 207. Poltys pogonias Thorell, 1891*
- 208. Poltys rehmanii Bastawade & Khandal, 2006*
- 209. Porcataraneus bengalensis (Tikader, 1975)
- 210. Prasonica insolens (Simon, 1909)
- 211. Singa chota Tikader, 1970*
- 212. Singa haddooensis Tikader, 1977*
- 213. Singa myrrhea (Simon, 1895)*
- 214. Thelacantha brevispina (Doleschall, 1857)
- 215. Trichonephila clavata (L. Koch, 1878)
- 216. Zilla globosa Saha & Raychaudhuri, 2004*

Family Atypidae Thorell, 1870

- 217. Atypus sutherlandi Chennappaiya, 1935*
- 218. Atypus wii Siliwal, Kumar & Raven, 2014*

Family Barychelidae Simon, 1889

- 219. Adelonychia gravelyi (Siliwal, Molur & Raven, 2009)*
- 220. Adelonychia nigrostriata Walsh, 1890*
- 221. Adelonychia tenebrosa (Siliwal, Molur & Raven, 2009)*
- 222. Sason and amanicum (Simon, 1888)*

- 223. Sason rameshwaram Siliwal & Molur, 2009*
- 224. Sason robustum (O. Pickard-Cambridge, 1883)
- 225. Sasonichus sullivani Pocock, 1900*
- 226. Sipalolasma arthrapophysis (Gravely, 1915)*
- 227. Tigidia fasciata Mirza, 2023*
- 228. Tigidia jalgaonensis Mirza, 2023*
- 229. Tigidia konkanensis Mirza, Zende & Patil, 2016*
- 230. Tigidia nilgiriensis Sanap, Mirza & Siliwal, 2011*
- 231. Tigidia rutilofronis Sanap, Mirza & Siliwal, 2011*
- 232. Tigidia sahyadri Siliwal, Gupta & Raven, 2011*
- 233. Tigidia tangerina Mirza, 2023*

Family Bemmeridae Simon, 1903

- 234. Damarchus assamensis Hirst, 1909*
- 235. Damarchus bifidus Gravely, 1935*

Family Cheiracanthiidae Wagner, 1887

- 236. Cheiracanthium aizwalense Biswas & Biswas, 2007*
- 237. Cheiracanthium andamanense (Tikader, 1977)*
- 238. Cheiracanthium approximatum O. Pickard-Cambridge, 1885
- 239. Cheiracanthium conflexum Simon, 1906*
- 240. Cheiracanthium conspersum (Thorell, 1891)*
- 241. Cheiracanthium danieli Tikader, 1975*
- 242. Cheiracanthium himalayense Gravely, 1931*
- 243. Cheiracanthium incomptum (Thorell, 1891)*
- 244. Cheiracanthium indicum O. Pickard-Cambridge, 1874
- 245. Cheiracanthium inornatum O. Pickard-Cambridge, 1874*
- 246. Cheiracanthium insigne O. Pickard-Cambridge, 1874
- 247. Cheiracanthium jabalpurense Majumder & Tikader, 1991*
- 248. Cheiracanthium kashmirense Majumder & Tikader, 1991*
- 249. Cheiracanthium melanostomum (Thorell, 1895)
- 250. Cheiracanthium murinum (Thorell, 1895)
- 251. Cheiracanthium mysorense Majumder & Tikader, 1991
- 252. Cheiracanthium nalsaroverense Patel & Patel, 1973*
- 253. Cheiracanthium pauriense Majumder & Tikader, 1991*
- 254. Cheiracanthium poonaense Majumder & Tikader, 1991*
- 255. Cheiracanthium punjabense Sadana & Bajaj, 1980*
- 256. Cheiracanthium sadanai Tikader, 1976*
- 257. Cheiracanthium sambii Patel & Reddy, 1991*
- 258. Cheiracanthium saraswatii Tikader, 1962*
- 259. Cheiracanthium seshii Patel & Reddy, 1991*
- 260. Cheiracanthium sikkimense Majumder & Tikader, 1991
- 261. Cheiracanthium tanmoyi Biswas & Roy, 2005*
- 262. Cheiracanthium triviale (Thorell, 1895)
- 263. Cheiracanthium trivittatum Simon, 1906*
- 264. Cheiracanthium vorax O. Pickard-Cambridge, 1874*
- 265. Eutichurus chingliputensis Majumder & Tikader, 1991*
- 266. Eutichurus tezpurensis Biswas, 1991*

Family Cithaeronidae Simon, 1893

- 267. Cithaeron indicus Platnick & Gajbe, 1994*
- 268. Cithaeron praedonius O. Pickard-Cambridge, 1872
- 269. Inthaeron rossi Platnick, 1991*
- 270. Inthaeron longipes (Gravely, 1931)*

Family Clubionidae Wagner, 1887

- 271. Clubiona acanthocnemis Simon, 1906*
- 272. Clubiona analis Thorell, 1895
- 273. Clubiona bengalensis Biswas, 1984*
- 274. Clubiona bilobata Dhali, Roy, Saha & Raychaudhuri, 2016*
- 275. Clubiona boxaensis Biswas & Biswas, 1992*

9

- 276. Clubiona chakrabartei Majumder & Tikader, 1991*
- 277. Clubiona deletrix O. Pickard-Cambridge, 1885
- 278. Clubiona denticulata Dhali, Roy, Saha & Raychaudhuri, 2016*
- 279. Clubiona dorni Sarkar, Quasin & Siliwal, 2023*
- 280. Clubiona drassodes O. Pickard-Cambridge, 1874
- 281. Clubiona filicata O. Pickard-Cambridge, 1874
- 282. Clubiona hexadentata Dhali, Roy, Saha & Raychaudhuri, 2016*
- 283. Clubiona hysgina Simon, 1889*
- 284. Clubiona ludhianaensis Tikader, 1976
- 285. Clubiona melanosticta Thorell, 1890
- 286. Clubiona nicobarensis Tikader, 1977*
- 287. Clubiona nilgherina Simon, 1906*
- 288. Clubiona pila Dhali, Roy, Saha & Raychaudhuri, 2016*
- 289. Clubiona pogonias Simon, 1906*
- 290. Clubiona pseudocordata Dhali, Roy, Saha & Raychaudhuri, 2016*
- 291. Clubiona rama Dankitipakul & Singtripop, 2008
- 292. Clubiona shillongensis Majumder & Tikader, 1991*
- 293. Clubiona submaculata (Thorell, 1891)*
- 294. Clubiona tikaderi Majumder & Tikader, 1991*
- 295. Clubiona tridentata Dhali, Roy, Saha & Raychaudhuri, 2016*
- 296. Clubiona uniyali Sarkar, Quasin & Siliwal, 2023*
- 297. Matidia incurvata Reimoser, 1934*
- 298. Simalio aurobindoi Patel & Reddy, 1991*
- 299. Simalio biswasi Majumder & Tikader, 1991*
- 300. Simalio castaneiceps Simon, 1906*
- 301. Simalio percomis Simon, 1906*

Family Corinnidae Karsch, 1880

- 302. Aetius decollatus O. Pickard-Cambridge, 1897
- 303. Apochinomma dolosum Simon, 1897*
- 304. Apochinomma nitidum (Thorell, 1895)
- 305. Cambalida deorsa Murthappa, Prajapati, Sankaran & Sebastian, 2016*
- 306. Cambalida dhupgadensis Bodkhe, Uniyal & Kamble, 2016*
- 307. Cambalida flavipes (Gravely, 1931)*
- 308. Cambalida kambakamensis (Gravely, 1931)*
- 309. Cambalida tuma Murthappa, Prajapati, Sankaran & Sebastian, 2016*
- 310. Castianeira furva Sankaran, Malamel, Joseph & Sebastian, 2015*
- 311. Castianeira tinae Patel & Patel, 1973
- 312. Castianeira zetes Simon, 1897
- 313. Coenoptychus pulcher Simon, 1885
- 314. Corinnomma comulatum Thorell, 1891*
- 315. Corinnomma severum (Thorell, 1877)
- 316. Corinnomma simplex L. Zhang, Jin& F. Zhang, 2022
- 317. Echinax panache Deeleman-Reinhold, 2001

Family Ctenidae Keyserling, 1877

- 318. Acantheis indicus Gravely, 1931*
- 319. Africactenus unumus Sankaran & Sebastian, 2018*
- 320. Amauropelma beversdorfi Jäger, 2012*
- 321. Amauropelma ekeftys Jäger, 2012*
- 322. Amauropelma staschi Jäger, 2012*
- 323. Anahita dangsa (Reddy & Patel, 1994)*
- 324. Anahita smythiesi (Simon, 1897)*
- 325. Anahita tuniensis (Patel & Reddy, 1988)*
- 326. Bowie aladdinsane Jäger, 2022*
- 327. Bowie andamanensis (Gravely, 1931)*
- 328. Bowie bomdilaensis (Tikader & Malhotra, 1981)*
- 329. Bowie cochinensis (Gravely, 1931)*
- 330. Bowie goaensis (Bastawade & Borkar, 2008)*
- 331. Bowie heroes Jäger, 2022*

332. 333. 334. 335. 336. 337. 338.	Bowie himalayensis (Gravely, 1931)* Bowie indicus (Gravely, 1931)* Bowie jeangenie Jäger, 2022* Bowie kapuri (Tikader, 1973)* Bowie meghalayaensis (Tikader, 1976)* Bowie narashinhai (Patel & Reddy, 1988)* Bowie sikkimensis (Gravely, 1931)*
339. 340.	Family Deinopidae C. L. Koch, 1850 Asianopis goalparaensis (Tikader & Malhotra, 1978) Asianopis liukuensis (Yin, Griswold & Yan, 2002)
341. 342.	Family Desidae Pocock, 1895 Desis gardineri Pocock, 1904* Desis inermis Gravely, 1927*
343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353.	Family Dictynidae O. Pickard-Cambridge, 1871 Ajmonia bedeshai (Tikader, 1966)* Ajmonia marakata (Sherriffs, 1927)* Ajmonia velifera (Simon, 1906) Anaxibia folia Sankaran & Sebastian, 2017* Anaxibia rebai (Tikader, 1966)* Dictyna chandrai Tikader, 1966* Dictyna turbida Simon, 1905 Dictyna umai Tikader, 1966* Nigma albida (O. Pickard-Cambridge, 1885) Nigma shiprai (Tikader, 1966) Sudesna grossa (Simon, 1906)*
354. 355. 356. 357. 358.	Family Eresidae C. L. Koch, 1845 Stegodyphus hisarensis Arora & Monga, 1992* Stegodyphus mirandus Pocock, 1899 Stegodyphus pacificus Pocock, 1900 Stegodyphus sarasinorum Karsch, 1892 Stegodyphus tibialis (O. Pickard-Cambridge, 1869)
359. 360. 361. 362. 363. 364. 365. 366. 367. 368.	Family Filistatidae Simon, 1864 Labahitha insularis (Thorell, 1891)* Labahitha nicobarensis (Tikader, 1977)* Pholcoides chiardolae (Caporiacco, 1934) Pholcoides seclusa (O. Pickard-Cambridge, 1885)* Pritha dharmakumarsinhjii Patel, 1978* Pritha nana (Simon, 1868) Pritha napadensis (Patel, 1975)* Pritha poonaensis (Tikader, 1963)* Sahastata ashapuriae Patel, 1978* Sahastata sinuspersica Marusik, Zamani & Mirshamsi, 2014 Zaitunia rufa (Caporiacco, 1934)
370. 371. 372. 373. 374. 375. 376. 377. 378.	Family Gnaphosidae Banks, 1892 Callilepis chakanensis Tikader, 1982* Callilepis ketani Gajbe, 1984* Callilepis lambai Tikader & Gajbe, 1977* Callilepis pawani Gajbe, 1984* Callilepis rajani Gajbe, 1984* Callilepis rajasthanica Tikader & Gajbe, 1977* Callilepis rukminiae Tikader & Gajbe, 1977* Camillina smythiesi (Simon, 1897)* Coillina yogeshi (Gajbe, 1993) Coreodrassus interlisus (O. Pickard-Cambridge, 1885)

Cryptodrassus khajuriai (Tikader & Gajbe, 1976)* *Cryptodrassus mahabalei* (Tikader, 1982)*

380. 381.

- 382. Cryptodrassus platnicki (Gajbe, 1987)*
- 383. Cryptodrassus ratnagiriensis (Tikader & Gajbe, 1976)*
- 384. Drassodes andamanensis Tikader, 1977*
- 385. Drassodes astrologus (O. Pickard-Cambridge, 1874)*
- 386. Drassodes cambridgei Roewer, 1951*
- 387. Drassodes carinivulvus Caporiacco, 1934*
- 388. Drassodes cerinus Simon, 1897*
- 389. Drassodes clavifemur (Reimoser, 1935)*
- 390. Drassodes delicatus (Blackwall, 1867)*
- 391. Drassodes deoprayagensis Tikader & Gajbe, 1975*
- 392. Drassodes dispulsus (O. Pickard-Cambridge, 1885)
- 393. Drassodes gangeticus Tikader & Gajbe, 1975*
- 394. Drassodes gujaratensis Patel & Patel, 1975*
- 395. Drassodes haribhaiius (Patel & Patel, 1975)*
- 396. Drassodes heterophthalmus Simon, 1905*
- 397. Drassodes himalayensis Tikader & Gajbe, 1975*
- 398. Drassodes involutus (O. Pickard-Cambridge, 1885)*
- 399. Drassodes luridus (O. Pickard-Cambridge, 1874)*
- 400. Drassodes macilentus (O. Pickard-Cambridge, 1874)*
- 401. Drassodes meghalayaensis Tikader & Gajbe, 1977*
- 402. Drassodes narayanpurensis Gajbe, 2005*
- 403. Drassodes parvidens Caporiacco, 1934
- 404. Drassodes pashanensis Tikader & Gajbe, 1977*
- 405. Drassodes rubicundulus Caporiacco, 1934
- 406. Drassodes sagarensis Tikader, 1982*
- 407. Drassodes singulariformis Roewer, 1951*
- 408. Drassodes sirmourensis (Tikader & Gajbe, 1977)
- 409. Drassodes sitae Tikader & Gajbe, 1975*
- 410. Drassodes tikaderi (Gajbe, 1987)*
- 411. Drassodes viveki (Gajbe, 1992)*
- 412. Echemus chaperi Simon, 1885*
- 413. Echemus interemptor (O. Pickard-Cambridge, 1885)*
- 414. Echemus viveki Gajbe, 1989*
- 415. Eilica kandarpae Nigam & Patel, 1996*
- 416. Eilica platnicki Tikader & Gajbe, 1977*
- 417. Eilica songadhensis Patel, 1988*
- 418. Eilica tikaderi Platnick, 1976*
- 419. Gaviphosa kera Sankaran, 2021*
- 420. Gnaphosa dege Ovtsharenko, Platnick & Song, 1992
- 421. Gnaphosa jodhpurensis Tikader & Gajbe, 1977
- 422. Gnaphosa kailana Tikader, 1966*
- 423. Gnaphosa kankhalae Biswas & Roy, 2008*
- 424. Gnaphosa pauriensis Tikader & Gajbe, 1977*
- 425. Gnaphosa poonaensis Tikader, 1973*
- 426. Gnaphosa rohtakensis Gajbe, 1992*
- 427. Haplodrassus ambalaensis Gajbe, 1992*
- 428. Haplodrassus bengalensis Gajbe, 1992*
- 429. Haplodrassus chotanagpurensis Gajbe, 1987*
- 430. Haplodrassus dumdumensis Tikader, 1982*
- 431. Haplodrassus jacobi Gajbe, 1992*
- 432. Haplodrassus sataraensis Tikader & Gajbe, 1977*
- 433. Haplodrassus tehriensis Tikader & Gajbe, 1977*
- 434. Heser vijayanagara Bosselaers, 2010*
- 435. Hitobia lamhetaghatensis (Gajbe & Gajbe, 1999)*
- 436. Hitobia meghalayensis (Tikader & Gajbe, 1976)*
- 437. Hitobia poonaensis (Tikader & Gajbe, 1976)*
- 438. *Hitobia procula* Sankaran & Sebastian, 2018*
 439. *Hitobia singhi* (Tikader & Gajbe, 1976)*
- 440. Hongkongia novia Sankaran & Tripathy, 2023*

- 441. Ladissa inda (Simon, 1897)*
- 442. Ladissa latecingulata Simon, 1907*
- 443. *Marinarozelotes jaxartensis* (Kroneberg, 1875)
- 444. Megamyrmaekion caudatum Reuss, 1834
- 445. Megamyrmaekion pritiae (Tikader, 1982)*
- 446. Megamyrmaekion tikaderi (Gajbe, 1987)*
- 447. Micaria dives (Lucas, 1846)
- 448. Micaria faltana Bhatacharya, 1935*
- 449. Micaria pulcherrima Caporiacco, 1935
- 450. Nomisia harpax (O. Pickard-Cambridge, 1874)*
- 451. Poecilochroa barmani Tikader, 1982*
- 452. Poecilochroa behni Thorell, 1891*
- 453. Poecilochroa devendrai Gajbe & Rane, 1985*
- 454. Poecilochroa jodhpurensis (Gajbe, 1993)*
- 455. Poecilochroa khodiar (Patel, 1988)*
- 456. Poecilochroa kuljitae (Tikader, 1982)*
- 457. Poecilochroa poonaensis (Tikader, 1982)
- 458. Poecilochroa sedula (Simon, 1897)*
- 459. Poecilochroa tikaderi Patel, 1989*
- 460. Poecilochroa tridotus Caleb & Mathai, 2013*
- 461. Pterotricha strandi Spassky, 1936
- 462. Scotophaeus bharatae Gajbe, 1989*
- 463. Scotophaeus domesticus Tikader, 1962*
- 464. Scotophaeus goaensis (Tikader, 1982)*
- 465. Scotophaeus kalimpongensis Gajbe, 1992*
- 466. Scotophaeus madalasae Tikader & Gajbe, 1977*
- 467. Scotophaeus merkaricola Strand, 1907*
- 468. Scotophaeus poonaensis Tikader, 1982*
- 469. Scotophaeus rajasthanus Tikader, 1966*
- 470. Scotophaeus simlaensis Tikader, 1982
- 471. Scotophaeus xizang Zhang, Song & Zhu, 2003
- 472. Setaphis browni (Tucker, 1923)
- 473. Setaphis solanensis (Tikader & Gajbe, 1977)*
- 474. Setaphis subtilis (Simon, 1897)
- 475. Setaphis tikaderi (Gajbe, 1993)*
- 476. Synaphosus iunctus Sankaran & Sebastian, 2018*
- 477. Talanites tibialis Caporiacco, 1934
- 478. Urozelotes patulusus Sankaran & Sebastian, 2018*
- 479. Urozelotes pawani (Gajbe, 1993)*
- 480. Urozelotes rusticus (L. Koch, 1872)
- 481. Zelotes ashae Tikader & Gajbe, 1976*
- 482. Zelotes baltoroi Caporiacco, 1934*
- 483. Zelotes bharatae Gajbe, 2005*
- 484. Zelotes calcuttaensis (Biswas, 1984)*
- 485. Zelotes chandosiensis Tikader & Gajbe, 1976*
- 486. Zelotes choubeyi Tikader & Gajbe, 1979*
- 487. Zelotes desioi Caporiacco, 1934*
- 488. Zelotes hospitus (Simon, 1897)*
- 489. Zelotes jabalpurensis Tikader & Gajbe, 1976*
- 490. Zelotes kusumae Tikader, 1982*
- 491. Zelotes maindroni (Simon, 1905)*
- 492. Zelotes mandae Tikader & Gajbe, 1979*
- 493. Zelotes mandlaensis Tikader & Gajbe, 1976*
- 494. Zelotes nainitalensis Tikader & Gajbe, 1976*
- 495. Zelotes naliniae Tikader & Gajbe, 1979*
- 496. Zelotes nasikensis Tikader & Gajbe, 1976*
 497. Zelotes nilgirinus Reimoser, 1934*
- 498. Zelotes pexus (Simon, 1885)*
- 499. Zelotes poonaensis Tikader & Gajbe, 1976*

- 500. Zelotes pseudopusillus Caporiacco, 1934*
- 501. Zelotes sajali Tikader & Gajbe, 1979*
- 502. Zelotes sataraensis Tikader & Gajbe, 1979*
- 503. Zelotes shantae Tikader, 1982*
- 504. Zelotes sindi Caporiacco, 1934
- 505. Zelotes surekhae Tikader & Gajbe, 1976*
- 506. Zelotes tambaramensis Caleb & Mathai, 2013*
- 507. Zelotes univittatus (Simon, 1897)*
- 508. Zelotes viveki Gajbe, 2005*
- 509. Zelotes yogeshi Gajbe, 2005*

Family Hahniidae Bertkau, 1878

- 510. Hahnia mridulae Tikader, 1970*
- 511. Neoantistea caporiaccoi Brignoli, 1976
- 512. Neoantistea maxima (Caporiacco, 1935)
- 513. Scotospilus maindroni (Simon, 1906)*

Family Halonoproctidae Pocock, 1901

- 514. Conothele chinnarensis Sunil Jose, 2021*
- 515. Conothele giganticus Siliwal & Raven, 2015*
- 516. Conothele khunthokhanbi Kananbala, Bhubaneshwari & Siliwal, 2015*
- 517. Conothele ogalei Pawar, Joglekar & Khandekar, 2022*
- 518. Conothele purvaghati Mirza, 2022*
- 519. Conothele vali Siliwal, Nair, Molur & Raven, 2009*
- 520. Conothele varvarti Siliwal, Nair, Molur & Raven, 2009*
- 521. Latouchia cryptica (Simon, 1897)*

Family Hersiliidae Thorell, 1869

- 522. Hersilia longivulva Sen, Saha & Raychaudhuri, 2010*
- 523. Hersilia orvakalensis Javed, Foord & Tampal, 2010*
- 524. Hersilia savignyi Lucas, 1836
- 525. Hersilia scrupulosa Foord & Dippenaar-Schoeman, 2006
- 526. Hersilia striata Wang & Yin, 1985
- 527. Hersilia sumatrana (Thorell, 1890)
- 528. Hersilia tibialis Baehr & Baehr, 1993
- 529. Murricia hyderabadensis Javed & Tampal, 2010*
- 530. Murricia trapezodica Sen, Saha & Raychaudhuri, 2010*
- 531. Murricia triangularis Baehr & Baehr, 1993*
- 532. Neotama punctigera Baehr & Baehr, 1993*
- 533. Neotama rothorum Baehr & Baehr, 1993*

Family Idiopidae Simon, 1889

- 534. Heligmomerus barkudensis (Gravely, 1921)*
- 535. Heligmomerus biharicus (Gravely, 1915)*
- 536. Heligmomerus garoensis (Tikader, 1977)*
- 537. Heligmomerus jagadishchandra Pratihar, Khatun & Diksha, 2022*
- 538. Heligmomerus maximus Sanap & Mirza, 2015*
- 539. Heligmomerus prostans Simon, 1892*
- 540. Heligmomerus wii Siliwal, Hippargi, Yadav & Kumar, 2020*
- 541. Idiops bombayensis Siliwal, Molur & Biswas, 2005*
- 542. Idiops bonny Siliwal, Hippargi, Yadav & Kumar, 2020*
- 543. Idiops constructor (Pocock, 1900)*
- 544. Idiops fossor (Pocock, 1900)*
- 545. Idiops joida Gupta, Das & Siliwal, 2013*
- 546. *Idiops kaasensis* Mirza, Vaze & Sanap, 2012*
- 547. Idiops madrasensis (Tikader, 1977)*
- 548. *Idiops medini* Pratihar & Das, 2020*
- 549. Idiops mettupalayam Ganeshkumar & Siliwal, 2013*
- 550. Idiops nilagiri Das & Diksha, 2019*
- 551. *Idiops oriya* Siliwal, 2013*
- 552. *Idiops reshma* Siliwal, Hippargi, Yadav & Kumar, 2020*

- 553. Idiops rubrolimbatus Mirza & Sanap, 2012*
- 554. *Idiops sally* Siliwal, Hippargi, Yadav & Kumar, 2020*
- 555. Idiops vankhede Siliwal, Hippargi, Yadav & Kumar, 2020*
- 556. Scalidognathus montanus (Pocock, 1900)*
- 557. Scalidognathus nigriaraneus Sanap & Mirza, 2011*
- 558. Scalidognathus tigerinus Sanap & Mirza, 2011*
- 559. Titanidiops fortis (Pocock, 1900)*

Family Ischnothelidae F. O. Pickard-Cambridge, 1897

- 560. Indothele dumicola (Pocock, 1900)*
- 561. Indothele mala Coyle, 1995*
- 562. Indothele rothi Coyle, 1995*
- 563. Ischnothele indicola Tikader, 1969*

Family Linyphiidae Blackwall, 1859

- 564. Anguliphantes nepalensis (Tanasevitch, 1987)
- 565. Anguliphantes nepalensoides Tanasevitch, 2011*
- 566. Atypena cirrifrons (Heimer, 1984)
- 567. Callitrichia paralegrandi (Tanasevitch, 2016)*
- 568. Caviphantes pseudosaxetorum Wunderlich, 1979
- 569. Cresmatoneta leucophthalma (Fage, 1946)*
- 570. Emenista bisinuosa Simon, 1894*
- 571. Erigone bifurca Locket, 1982
- 572. Erigone dentipalpis (Wider, 1834)
- 573. Erigone jammu Tanasevitch, 2018*
- 574. Erigone rohtangensis Tikader, 1981*
- 575. Gongylidiellum confusum Thaler, 1987
- 576. Gongylidiellum nepalense Wunderlich, 1983
- 577. Gongylidioides keralaensis Tanasevitch, 2011*
- 578. Gongylidioides pectinatus Tanasevitch, 2011
- 579. Heterolinyphia tarakotensis Wunderlich, 1973
- 580. Himalaphantes martensi (Thaler, 1987)
- 581. Indophantes bengalensis Saaristo & Tanasevitch, 2003*
- 582. Indophantes digitulus (Thaler, 1987)
- 583. Indophantes pallidus Saaristo & Tanasevitch, 2003*
- 584. Indophantes tonglu Tanasevitch, 2011*
- 585. Lepthyphantes bhudbari Tikader, 1970*
- 586. Lepthyphantes lingsoka Tikader, 1970*
- 587. Lepthyphantes peramplus (O. Pickard-Cambridge, 1885)*
- 588. Lepthyphantes rudrai Tikader, 1970*
- 589. Linyphia sikkimensis Tikader, 1970*
- 590. Microbathyphantes palmarius (Marples, 1955)
- 591. Minicia vittata Caporiacco, 1935*
- 592. Mitrager cornuta (Tanasevitch, 2015)*
- 593. Mitrager falciferoides (Tanasevitch, 2015)*
- 594. Mitrager globiceps (Thaler, 1987)*
- 595. Mitrager lopchu (Tanasevitch, 2015)*
- 596. Mitrager rustica (Tanasevitch, 2015)*
- 597. Mitrager villosus (Tanasevitch, 2015)*
- 598. Nasoona asocialis (Wunderlich, 1974)
- 599. Nasoona crucifera (Thorell, 1895)
- 600. Nasoona indiana Tanasevitch, 2018*
- 601. Nasoona orissa Tanasevitch, 2018
- 602. Neriene birmanica (Thorell, 1887)
- 603. Neriene macella (Thorell, 1898)
- 604. Oedothorax cheruthoniensis Domichan & Sunil Jose, 2021*
- 605. Oedothorax cunur Tanasevitch, 2015*
- 606. Oedothorax dubius Caporiacco, 1935*
- 607. Oedothorax khasi Tanasevitch, 2017*
- 608. Oedothorax kodaikanal Tanasevitch, 2015*

- 609. Oedothorax meghalaya Tanasevitch, 2015*
- 610. Oedothorax paracymbialis Tanasevitch, 2015*
- 611. Oedothorax sohra Tanasevitch, 2020*
- 612. Oedothorax stylus Tanasevitch, 2015*
- 613. Oedothorax unciger Tanasevitch, 2020*
- 614. Oedothorax uncus Tanasevitch, 2015*
- 615. Oedothorax veloorensis Domichan & Sunil Jose, 2021*
- 616. Oia sororia Wunderlich, 1973
- 617. Paracymboides aduncus Tanasevitch, 2011*
- 618. Paracymboides tibialis Tanasevitch, 2011*
- 619. Paragongylidiellum caliginosum Wunderlich, 1973
- 620. Pelecopsis indus Tanasevitch, 2011
- 621. Prosoponoides idukkiense Domichan & Sunil Jose, 2022*
- 622. Tapinocyboides bengalensis Tanasevitch, 2011*
- 623. Tiso incisus Tanasevitch, 2011
- 624. Tiso indianus Tanasevitch, 2011
- 625. Troxochrota kashmirica (Caporiacco, 1935)*
- 626. Ummeliata insecticeps (Bösenberg & Strand, 1906)
- 627. Walckenaeria martensi Wunderlich, 1972
- 628. Walckenaeria saetigera Tanasevitch, 2011*

Family Liocranidae Simon, 1897

- 629. Agroeca gangotrae Biswas & Roy, 2008*
- 630. Koppe fusca Sankaran, 2022*
- 631. Oedignatha adhartali (Gajbe, 2003)*
- 632. Oedignatha albofasciata Strand, 1907*
- 633. Oedignatha andamanensis (Tikader, 1977)*
- 634. Oedignatha binoyii Reddy & Patel, 1993*
- 635. Oedignatha carli Reimoser, 1934*
- 636. Oedignatha dentifera Reimoser, 1934*
- 637. Oedignatha escheri Reimoser, 1934*
- 638. Oedignatha indica (Tikader, 1981)*
- 639. Oedignatha indica Reddy & Patel, 1993*
- 640. Oedignatha lesserti Reimoser, 1934*
- 641. Oedignatha microscutata Reimoser, 1934*
- 642. Oedignatha poonaensis Majumder & Tikader, 1991*
- 643. Oedignatha procerula Simon, 1897*
- 644. Oedignatha raigadensis Bastawade, 2006*
- 645. Oedignatha scrobiculata Thorell, 1881
- 646. Oedignatha shillongensis Biswas & Majumder, 1995*
- 647. Oedignatha tricuspidata Reimoser, 1934*
- 648. Oedignatha uncata Reimoser, 1934*
- 649. Paratus indicus Marusik, Zheng & Li, 2008*
- 650. Paratus perus Sankaran, Malamel, Joseph & Sebastian, 2017*
- 651. Sphingius barkudensis Gravely, 1931
- 652. Sphingius bilineatus Simon, 1906*
- 653. Sphingius caniceps Simon, 1906*
- 654. Sphingius dherikanalensis (Gajbe, 1979)*
- 655. Sphingius nainitalensis (Gajbe, 1979)*
- 656. Sphingius nilgiriensis Gravely, 1931*
- 657. Sphingius paltaensis Biswas & Biswas, 1992*
- 658. Sphingius solanensis (Gajbe, 1979)*

Family Lycosidae Sundevall, 1833

- 659. Acantholycosa baltoroi (Caporiacco, 1935)
- 660. Agalenocosa subinermis (Simon, 1897)*
- 661. Arctosa dhikala Sankaran & Caleb, 2023*
- 662. Arctosa himalayensis Tikader & Malhotra, 1980*
- 663. Arctosa indica Tikader & Malhotra, 1980
- 664. Arctosa khudiensis (Sinha, 1951)

- 665. Arctosa lesserti Reimoser, 1934*
- 666. Arctosa sandeshkhaliensis Majumder, 2004*
- 667. Crocodilosa leucostigma (Simon, 1885)*
- 668. Crocodilosa maindroni (Simon, 1897)*
- 669. Draposa amkhasensis (Tikader & Malhotra, 1976)*
- 670. Draposa atropalpis (Gravely, 1924)
- 671. Draposa burasantiensis (Tikader & Malhotra, 1976)
- 672. Draposa lyrivulva (Bösenberg & Strand, 1906)
- 673. Draposa nicobarica (Thorell, 1891)*
- 674. Draposa oakleyi (Gravely, 1924)
- 675. Draposa porpaensis (Gajbe, 2004)*
- 676. Draposa sebastiani Abhijith & Sudhikumar, 2023*
- 677. Draposa subhadrae (Patel & Reddy, 1993)
- 678. Evippa banarensis Tikader & Malhotra, 1980*
- 679. Evippa jabalpurensis Gajbe, 2004*
- 680. Evippa rajasthanea Tikader & Malhotra, 1980*
- 681. Evippa rubiginosa Simon, 1885*
- 682. Evippa shivajii Tikader & Malhotra, 1980*
- 683. Evippa sohani Tikader & Malhotra, 1980*
- 684. Evippa solanensis Tikader & Malhotra, 1980*
- 685. Evippomma evippinum (Simon, 1897)*
- 686. Geolycosa carli (Reimoser, 1934)*
- 687. Hippasa agelenoides (Simon, 1884)
- 688. Hippasa deserticola Simon, 1889
- 689. Hippasa haryanensis Arora & Monga, 1994*
- 690. Hippasa himalayensis Gravely, 1924*
- 691. Hippasa holmerae Thorell, 1895
- 692. Hippasa loundesi Gravely, 1924*
- 693. Hippasa lycosina Pocock, 1900
- 694. Hippasa madraspatana Gravely, 1924*
- 695. Hippasa olivacea (Thorell, 1887)
- 696. Hippasa valiveruensis Patel & Reddy, 1993*
- 697. Hippasosa kalpiensis (Gajbe, 2004)*
- 698. Hippasosa pilosa Roewer, 1960
- 699. Hogna irascibilis (O. Pickard-Cambridge, 1885)*
- 700. Hogna stictopyga (Thorell, 1895)
- 701. Lycosa arambagensis Biswas & Biswas, 1992*
- 702. Lycosa balaramai Patel & Reddy, 1993*
- 703. Lycosa barnesi Gravely, 1924*
- 704. Lycosa bhatnagari Sadana, 1969*
- 705. Lycosa bistriata Gravely, 1924
- 706. Lycosa carmichaeli Gravely, 1924
- 707. Lycosa chaperi Simon, 1885
- 708. Lycosa choudhuryi Tikader & Malhotra, 1980
- 709. Lycosa fuscana Pocock, 1901*
- 710. Lycosa geotubalis Tikader & Malhotra, 1980*
- 711. Lycosa goliathus Pocock, 1901*
- 712. Lycosa indagatrix Walckenaer, 1837
- 713. Lycosa iranii Pocock, 1901*
- 714. Lycosa jagadalpurensis Gajbe, 2004*
- 715. Lycosa kempi Gravely, 1924
- 716. Lycosa lambai Tikader & Malhotra, 1980*
- 717. Lycosa mackenziei Gravely, 1924
- 718. Lycosa madani Pocock, 1901*
- 719. Lycosa mahabaleshwarensis Tikader & Malhotra, 1980*
- 720. Lycosa masteri Pocock, 1901*
- 721. Lycosa nigrotibialis Simon, 1884
- 722. Lycosa phipsoni Pocock, 1899
- 723. Lycosa pictula Pocock, 1901*

- 724. Lycosa poonaensis Tikader & Malhotra, 1980*
- 725. Lycosa prolifica Pocock, 1901*
- 726. Lycosa shahapuraensis Gajbe, 2004*
- 727. Lycosa shaktae Bhandari & Gajbe, 2001*
- 728. Lycosa shillongensis Tikader & Malhotra, 1980*
- 729. Lycosa thoracica Patel & Reddy, 1993*
- 730. Lycosa tista Tikader, 1970
- 731. Lycosa wroughtoni Pocock, 1899
- 732. Lysania prolixa Malamel, Sankaran, Joseph & Sebastian, 2015*
- 733. Margonia himalayensis (Gravely, 1924)*
- 734. Ovia procurva (Yu & Song, 1988)
- 735. Ovia quinquedens (Dhali, Roy, Sen, Saha & Raychaudhuri, 2012)*
- 736. Pardosa algoides Schenkel, 1963
- 737. Pardosa alii Tikader, 1977*
- 738. Pardosa altitudis Tikader & Malhotra, 1980
- 739. Pardosa balaghatensis Gajbe, 2004*
- 740. Pardosa bargaonensis Gajbe, 2004*
- 741. Pardosa bastarensis Gajbe, 2004*
- 742. Pardosa chambaensis Tikader & Malhotra, 1976*
- 743. Pardosa debolinae Majumder, 2004*
- 744. Pardosa duplicata Saha, Biswas & Raychaudhuri, 1994*
- 745. Pardosa flavisterna Caporiacco, 1935
- 746. Pardosa fletcheri (Gravely, 1924
- 747. Pardosa fortunata (O. Pickard-Cambridge, 1885)
- 748. Pardosa gopalai Patel & Reddy, 1993*
- 749. Pardosa haupti Song, 1995
- 750. Pardosa heterophthalma (Simon, 1898)
- 751. Pardosa jabalpurensis Gajbe & Gajbe, 1999*
- 752. Pardosa kalpiensis Gajbe, 2004*
- 753. Pardosa kupupa (Tikader, 1970)
- 754. Pardosa minuta Tikader & Malhotra, 1976
- 755. Pardosa mukundi Tikader & Malhotra, 1980
- 756. Pardosa orcchaensis Gajbe, 2004*
- 757. Pardosa oriens (Chamberlin, 1924)
- 758. Pardosa parathompsoni Wang & Zhang, 2014
- 759. Pardosa partita Simon, 1885*
- 760. Pardosa pseudoannulata (Bösenberg & Strand, 1906)
- 761. Pardosa pusiola (Thorell, 1891)
- 762. Pardosa ranjani Gajbe, 2004*
- 763. Pardosa rhenockensis (Tikader, 1970)*
- 764. Pardosa shyamae (Tikader, 1970)
- 765. Pardosa songosa Tikader & Malhotra, 1976
- 766. Pardosa suchismitae Majumder, 2004*
- 767. Pardosa sumatrana (Thorell, 1890)
- 768. Pardosa sutherlandi (Gravely, 1924)
- 769. Pardosa tappaensis Gajbe, 2004*
- 770. Pardosa thalassia (Thorell, 1891)*
- 771. Pardosa tikaderi Arora & Monga, 1994*
- 772. Pardosa tridentis Caporiacco, 1935
- 773. Serratacosa himalayensis (Gravely, 1924)
- 774. Shapna pluvialis Hippa & Lehtinen, 1983*
- 775. Trochosa dentichelis Buchar, 1997
- 776. Trochosa gunturensis Patel & Reddy, 1993*
- 777. Trochosa propinqua O. Pickard-Cambridge, 1885*
- 778. Trochosa punctipes (Gravely, 1924)*
- 779. Trochosa ruricoloides Schenkel, 1963
- 780. Wadicosa fidelis (O. Pickard-Cambridge, 1872)
- 781. Wadicosa ghatica Kronestedt, 2017*
- 782. Wadicosa prasantae Ahmed, Anam, Saikia, Manthen & Saikia, 2014*

- 783. Wadicosa quadrifera (Gravely, 1924)
- 784. Zoica puellula (Simon, 1898)

Family Macrothelidae Simon, 1892

- 785. Macrothele alyrata (Mirza, Sanap & Kunte, 2017)*
- 786. Macrothele vidua Simon, 1906*

Family Mimetidae Simon, 1881

- 787. Melaenosia pustulifera Simon, 1906*
- 788. Mimetus indicus Simon, 1906*
- 789. Mimetus tikaderi Gajbe, 1992*

Family Miturgidae Simon, 1886

790. Palicanus caudatus Thorell, 1897

Family Nemesiidae Simon, 1889

- 791. Damarchilus nigricus Siliwal, Molur & Raven, 2015*
- 792. Damarchilus rufus Siliwal, Molur & Raven, 2015*
- 793. Gravelyia boro Basumatary & Brahma, 2021*
- 794. Gravelyia excavatus (Gravely, 1921)*
- 795. Gravelyia striatus Mirza & Mondal, 2018*

Family Nesticidae Simon, 1894

796. Nesticella nepalensis (Hubert, 1973)

Family Oecobiidae Blackwall, 1862

- 797. Oecobius chiasma Barman, 1978*
- 798. Oecobius marathaus Tikader, 1962
- 799. Oecobius putus O. Pickard-Cambridge, 1876
- 800. Oecobius thar Tripathi, SudhiKumar & Sherwood, 2023*
- 801. Uroctea indica Pocock, 1900*
- 802. Uroctea manii Patel, 1987*
- 803. Uroctea thaleri Rheims, Santos & van Harten, 2007

Family Oonopidae Simon, 1890

- 804. Aprusia kerala Grismado & Deeleman, 2011*
- 805. Aprusia rothorum Grismado, 2023*
- 806. Brignolia assam Platnick, Dupérré, Ot & Kranz-Baltensperger, 2011
- 807. Brignolia bengal Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 808. Brignolia cardamom Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 809. Brignolia jog Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 810. Brignolia kaikatty Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 811. Brignolia karnataka Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 812. Brignolia kodaik Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 813. Brignolia kumily Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 814. Brignolia nigripalpis (Simon, 1893)
- 815. Brignolia nilgiri Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 816. Brignolia parumpunctata (Simon, 1893)
- 817. Brignolia rothorum Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 818. Brignolia sukna Platnick, Dupérré, Ot & Kranz-Baltensperger, 2011
- 819. Brignolia valparai Platnick, Dupérré, Ott & Kranz-Baltensperger, 2011*
- 820. Camptoscaphiella fulva Caporiacco, 1934
- 821. Camptoscaphiella glenniei (Fage, 1946)*
- 822. Camptoscaphiella gunsa Baehr, 2010
- 823. Camptoscaphiella loebli Baehr, 2010*
- 824. Dysderoides synrang Grismado & Deeleman, 2014*
- 825. Dysderoides typhlos Fage, 1946*
- 826. Gamasomorpha clypeolaria Simon, 1907*
- 827. Himalayana andreae Grismado, 2014*
- 828. Himalayana siliwalae Grismado, 2014*
- 829. Ischnothyreus deccanensis Tikader & Malhotra, 1974*
- 830. Ischnothyreus shillongensis Tikader, 1968

- 831. Orchestina truncatula Tong & Li, 2011
- 832. Paramolotra bengalensis Grismado, 2023*
- 833. Pelicinus lachivala Platnick, Dupérré, Ott, Baehr & Kranz-Baltensperger, 2012*
- 834. Pelicinus madurai Platnick, Dupérré, Ott, Baehr & Kranz-Baltensperger, 2012*
- 835. Prethopalpus khasi Baehr, 2012*
- 836. Prethopalpus madurai Baehr, 2012*
- 837. Prethopalpus mahanadi Baehr, 2012*
- 838. Prethopalpus meghalaya Baehr, 2012*
- 839. Triaeris barela Gajbe, 2004*
- 840. Triaeris khashiensis Tikader, 1966*
- 841. Triaeris manii Tikader & Malhotra, 1974*
- 842. Triaeris melghaticus Bastawade, 2005*
- 843. Triaeris nagarensis Tikader & Malhotra, 1974*
- 844. Triaeris nagpurensis Tikader & Malhotra, 1974*
- 845. Triaeris poonaensis Tikader & Malhotra, 1974*
- 846. Trilacuna bangla Grismado & Ramírez, 2014
- 847. Trilacuna besucheti Grismado & Piacentini, 2014
- 848. Trilacuna loebli Grismado & Piacentini, 2014
- 849. Trilacuna mahanadi Grismado & Piacentini, 2014*
- 850. Trilacuna meghalaya Grismado & Piacentini, 2014*
- 851. *Xyphinus baehrae* Kranz-Baltensperger, 2014

Family Oxyopidae Thorell, 1869

- 852. Hamadruas hieroglyphica (Thorell, 1887)
- 853. Hamadruas insulana (Thorell, 1891)*
- 854. Hamadruas keralensis Sen & Sudhin, 2022*
- 855. Hamadruas sikkimensis (Tikader, 1970)
- 856. *Hamataliwa crista* Amulya, Sebastian & Sudhikumar, 2022*
- 857. Hamataliwa hellia Dhali, Saha & Raychaudhuri, 2017*
- 858. Hamataliwa incompta (Thorell, 1895)
- 859. Hamataliwa indica Sen & Sureshan, 2022*
- 860. Hamataliwa ovata (Biswas, Kundu, Kundu, Saha & Raychaudhuri, 1996)*
- 861. Hamataliwa pentagona Tang & Li, 2012
- 862. Hamataliwa reticulata (Biswas, Kundu, Kundu, Saha & Raychaudhuri, 1996)*
- 863. Hamataliwa rhombiae Amulya & Sudhikumar, 2022*
- 864. Hamataliwa subhadrae (Tikader, 1970)
- 865. Oxyopes armatipalpis Strand, 1912*
- 866. Oxyopes ashae Gajbe, 1999*
- 867. Oxyopes assamensis Tikader, 1969*
- 868. Oxyopes bharatae Gajbe, 1999*
- 869. Oxyopes biharensis Gajbe, 1999*
- 870. Oxyopes birmanicus Thorell, 1887
- 871. Oxyopes boriensis Bodkhe & Vankhede, 2012*
- 872. Oxyopes chittrae Tikader, 1965*
- 873. Oxyopes dinendrai Sen & Sureshan, 2021*
- 874. Oxyopes elongatus Biswas, Kundu, Kundu, Saha & Raychaudhuri, 1996*
- 875. Oxyopes fabae Dhali, Saha & Raychaudhuri, 2015*
- 876. Oxyopes gorumaraensis Sen, Saha & Raychaudhuri, 2011*
- 877. Oxyopes gujaratensis Gajbe, 1999*
- 878. Oxyopes gurjanti Sadana & Gupta, 1995*
- 879. Oxyopes haryanaensis Goyal & Malik, 2020*
- 880. Oxyopes hindostanicus Pocock, 1901
- 881. Oxyopes hotingchiehi Schenkel, 1963
- 882. Oxyopes indicus (Walckenaer, 1805)*
- 883. Oxyopes jabalpurensis Gajbe & Gajbe, 1999*
- 884. Oxyopes javanus Thorell, 1887
- 885. Oxyopes kamalae Gajbe, 1999*
- 886. Oxvopes ketani Gajbe & Gajbe, 1999*
- 887. Oxyopes kohaensis Bodkhe & Vankhede, 2012*

- 888. Oxyopes kolkhasensis Sarkar, Bodkhe & Uniyal, 2021*
- 889. Oxyopes kumarae Biswas & Roy, 2005*
- 890. Oxyopes kusumae Gajbe, 1999*
- 891. Oxyopes lepidus (Blackwall, 1864)*
- 892. Oxyopes linearis Sen, Dhali, Saha & Raychaudhuri, 2015*
- 893. Oxyopes longinguus Thorell, 1891
- 894. Oxyopes longispinus Saha & Raychaudhuri, 2003*
- 895. Oxyopes ludhianaensis Sadana & Goel, 1995*
- 896. Oxyopes minutus Biswas, Kundu, Kundu, Saha & Raychaudhuri, 1996*
- 897. Oxyopes mirabilis Zhang, Yang & Zhu, 2005
- 898. Oxyopes naliniae Gajbe, 1999*
- 899. Oxyopes pandae Tikader, 1969
- 900. Oxyopes pawani Gajbe, 1992*
- 901. Oxyopes peetham Amulya, Sebastian & Sudhikumar, 2022*
- 902. Oxyopes rajai Saha & Raychaudhuri, 2003*
- 903. Oxyopes reddyi Majumder, 2004*
- 904. Oxyopes rufisternis Pocock, 1901
- 905. Oxyopes rukminiae Gajbe, 1999*
- 906. Oxyopes ryvesi Pocock, 1901
- 907. Oxyopes sakuntalae Tikader, 1970*
- 908. Oxyopes saradae Biswas & Roy, 2005*
- 909. Oxyopes sataricus Kulkarni & Deshpande, 2012*
- 910. Oxyopes scapeus Sen & Sureshan, 2021*
- 911. Oxyopes sertatus L. Koch, 1878
- 912. Oxyopes shweta Tikader, 1970
- 913. Oxyopes sitae Tikader, 1970
- 914. Oxyopes subimali Biswas, Kundu, Kundu, Saha & Raychaudhuri, 1996*
- 915. Oxyopes sunandae Tikader, 1970
- 916. Oxyopes sushilae Tikader, 1965
- 917. Oxyopes thumboormuzhiensis Amulya, Honey & Sudhikumar, 2022*
- 918. Oxyopes tikaderi Biswas & Majumder, 1995*
- 919. Oxyopes travancoricola Strand, 1912*
- 920. Oxyopes wroughtoni Pocock, 1901
- 921. Peucetia akwadaensis Patel, 1978
- 922. Peucetia ananthakrishnani Murugesan, Mathew, Sudhikumar, Sunish, Biju & Sebastian, 2006*
- 923. Peucetia ashae Gajbe & Gajbe, 1999*
- 924. Peucetia betlaensis Saha & Raychaudhuri, 2007*
- 925. Peucetia biharensis Gajbe, 1999*
- 926. Peucetia choprai Tikader, 1965*
- 927. Peucetia elegans (Blackwall, 1864)*
- 928. Peucetia gauntleta Saha & Raychaudhuri, 2004*
- 929. Peucetia graminea Pocock, 1900*
- 930. Peucetia harishankarensis Biswas, 1975*
- 931. Peucetia jabalpurensis Gajbe & Gajbe, 1999*
- 932. Peucetia ketani Gajbe, 1992*
- 933. Peucetia latikae Tikader, 1970
- 934. Peucetia pawani Gajbe, 1999*
- 935. Peucetia phantasma Ahmed, Satam, Khalap & Mohan, 2015*
- 936. Peucetia punjabensis Gajbe, 1999*
- 937. Peucetia rajani Gajbe, 1999*
- 938. Peucetia ranganathani Biswas & Roy, 2005*
- 939. Peucetia viridana (Stoliczka, 1869)
- 940. Peucetia viveki Gajbe, 1999*
- 941. Peucetia yogeshi Gajbe, 1999*

Family Palpimanidae Thorell, 1869

- 942. Boagrius tenuisus Sankaran, 2022*
- 943. Palpimanus godawan Tripathi & Sankaran, 2023*
- 944. Palpimanus maldhok Kuni, Tripathi & Sankaran, 2023*

- 945. Palpimanus narsinhmehtai Prajapati, Hun & Raval, 2021*
- 946. Palpimanus vultuosus Simon, 1897*
- 947. Sarascelis namratae (Pillai, 2006)*

Family Philodromidae Thorell, 1869

- 948. Ebo bharatae Tikader, 1965*
- 949. Gephyrota pudica (Simon, 1906)*
- 950. Philodromus ashae Gajbe & Gajbe, 1999*
- 951. Philodromus assamensis Tikader, 1962
- 952. Philodromus barmani Tikader, 1980*
- 953. Philodromus betrabatai Tikader, 1966*
- 954. Philodromus bhagirathai Tikader, 1966*
- 955. Philodromus bigibbus (O. Pickard-Cambridge, 1876)
- 956. Philodromus chambaensis Tikader, 1980
- 957. Philodromus decoratus Tikader, 1962*
- 958. Philodromus devhutai Tikader, 1966*
- 959. Philodromus domesticus Tikader, 1962*
- 960. Philodromus durvei Tikader, 1980*
- 961. Philodromus frontosus Simon, 1897*
- 962. Philodromus jabalpurensis Gajbe & Gajbe, 1999*
- 963. Philodromus ketani Gajbe, 2005*
- 964. Philodromus maliniae Tikader, 1966*
- 965. Philodromus manikae Tikader, 1971*
- 966. Philodromus mohiniae Tikader, 1966*
- 967. Philodromus pali Gajbe & Gajbe, 2001*
- 968. Philodromus pawani Gajbe, 2005*
- 969. Philodromus rajani Gajbe, 2005*
- 970. Philodromus sanjeevi Gajbe, 2004*
- 971. Philodromus shillongensis Tikader, 1962*
- 972. Philodromus tiwarii Basu, 1973*
- 973. Psellonus planus Simon, 1897*
- 974. Rhysodromus cinerascens (O. Pickard-Cambridge, 1885)
- 975. Rhysodromus lepidus (Blackwall, 1870)
- 976. Thanatus dhakuricus Tikader, 1960*
- 977. Thanatus elongatus (Tikader, 1960)*
- 978. Thanatus indicus Simon, 1885*
- 979. Thanatus jabalpurensis Gajbe & Gajbe, 1999*
- 980. Thanatus ketani Bhandari & Gajbe, 2001*
- 981. Thanatus lanceoletus Tikader, 1966*
- 982. Thanatus mandali Tikader, 1965*
- 983. Thanatus prolixus Simon, 1897*
- 984. Thanatus simplicipalpis Simon, 1882
- 985. Thanatus stripatus Tikader, 1980*
- 986. Tibellus chaturshingi Tikader, 1962*
- 987. Tibellus jabalpurensis Gajbe & Gajbe, 1999*
- 988. Tibellus katrajghatus Tikader, 1962*
- 989. Tibellus pashanensis Tikader, 1980*
- 990. Tibellus pateli Tikader, 1980*
- 991. Tibellus poonaensis Tikader, 1962*
- 992. Tibellus vitilis Simon, 1906

Family Pholcidae C. L. Koch, 1850

- 993. Artema atlanta Walckenaer, 1837
- 994. Belisana dodabetta Huber, 2005*
- 995. Belisana marusiki Huber, 2005*
- 996. Crossopriza lyoni (Blackwall, 1867)
- 997. Crossopriza malegaon Huber, 2022*
- 998. *Crossopriza srinagar* Huber, 2022999. *Leptopholcus kandy* Huber, 2011
- 1000. Micropholcus fauroti (Simon, 1887)

- 1001. Pholcus alagarkoil (Huber, 2011)*
- 1002. Pholcus djelalabad Senglet, 2008
- 1003. Pholcus fragillimus Strand, 1907
- 1004. Pholcus kapuri Tikader, 1977*
- 1005. Pholcus medog Zhang, Zhu & Song, 2006
- 1006. Pholcus phalangioides (Fuesslin, 1775)
- 1007. Pholcus viveki Sen, Dhali, Saha & Raychaudhuri, 2015*
- 1008. Smeringopus pallidus (Blackwall, 1858)

Family Pimoidae Wunderlich, 1986

- 1009. Pimoa crispa (Fage, 1946)*
- 1010. Pimoa gagna Zhang & Li, 2021*
- 1011. Pimoa gandhii Hormiga, 1994*
- 1012. Pimoa indiscreta Hormiga, 1994*
- 1013. Pimoa nainital Zhang & Li, 2021*
- 1014. Pimoa shoja Zhang & Li, 2021*
- 1015. Pimoa thaleri Trotta, 2009*

Family Pisauridae Simon, 1890

- 1016. Dendrolycosa bobbiliensis (Reddy & Patel, 1993)*
- 1017. Dendrolycosa gitae (Tikader, 1970)*
- 1018. Dendrolycosa sahyadriensis Sudhin, Sen and Jager, 2023*
- 1019. Eucamptopus coronatus Pocock, 1900*
- 1020. Euprosthenops ellioti (O. Pickard-Cambridge, 1877)
- 1021. Hygropoda chandrakantii (Reddy & Patel, 1993)*
- 1022. Hygropoda gracilis (Thorell, 1891)*
- 1023. Hygropoda sikkimus (Tikader, 1970)*
- 1024. Nilus albocinctus (Doleschall, 1859)
- 1025. Nilus decorata (Patel & Reddy, 1990)*
- 1026. Nilus phipsoni (F. O. Pickard-Cambridge, 1898)
- 1027. Nilus pseudoalbocinctus (Sen, Saha & Raychaudhuri, 2010)*
- 1028. Perenethis dentifasciata (O. Pickard-Cambridge, 1885)
- 1029. Perenethis sindica (Simon, 1897)
- 1030. Perenethis venusta L. Koch, 1878
- 1031. Pisaura podilensis Patel & Reddy, 1990*
- 1032. Pisaura novicia (L. Koch, 1878)
- 1033. Pisaura swamii Patel, 1987*
- 1034. Polyboea vulpina Thorell, 1895
- 1035. Polyboea zonaformis (Wang, 1993)
- 1036. Tinus arindamai Biswas & Roy, 2005*

Family Prodidomidae Simon, 1884

- 1037. Prodidomus chaperi (Simon, 1884)*
- 1038. Prodidomus palkai Cooke, 1972*
- 1039. Prodidomus papavanasanemensis Cooke, 1972*
- 1040. Prodidomus saharanpurensis (Tikader, 1982)*
- 1041. Prodidomus sirohi Platnick, 1976*
- 1042. Prodidomus tirumalai Cooke, 1972*
- 1043. Prodidomus venkateswarai Cooke, 1972*
- 1044. Zimiris diffusa Platnick & Penney, 2004
- 1045. Zimiris doriae Simon, 1882

Family Psechridae Simon, 1890

- 1046. Fecenia protensa Thorell, 1891
- 1047. Psechrus crepido Bayer, 2012*
- 1048. Psechrus hartmanni Bayer, 2012
- 1049. Psechrus himalayanus Simon, 1906
- 1050. Psechrus inflatus Bayer, 2012
- 1051. Psechrus torvus (O. Pickard-Cambridge, 1869)

Family Psilodercidae Machado, 1951

- 1052. Althepus incognitus Brignoli, 1973*
- 1053. Althepus devraii Kulkarni & Dupérré, 2019*

Family Salticidae Blackwall, 1841

- 1054. Aelurillus improvisus Azarkina, 2002*
- 1055. Aelurillus kronestedti Azarkina, 2004
- 1056. Aelurillus minimontanus Azarkina, 2002*
- 1057. Aelurillus quadrimaculatus Simon, 1889
- 1058. Afraflacilla adavathurensis Sampathkumar & Caleb, 2023*
- 1059. Afraflacilla banni Prajapati, Tatu & Kamboj, 2021*
- 1060. Afraflacilla kerala Babu, Tripathi & Caleb, 2023*
- 1061. Afraflacilla kurichiadensis Sudhin, Nafin & Sudhikumar, 2022*
- 1062. Afraflacilla miajlarensis Tripathi, Jangid, Prajapati & Siliwal, 2022*
- 1063. Anarrhotus fossulatus Simon, 1902
- 1064. Asemonea cristata Thorell, 1895
- 1065. Asemonea tenuipes (O. Pickard-Cambridge, 1869)
- 1066. Attulus avocator (O. Pickard-Cambridge, 1885)
- 1067. Bathippus brevipalpis (Roy, Saha & Raychaudhuri, 2016)*
- 1068. Bianor albobimaculatus (Lucas, 1846)
- 1069. Bianor angulosus (Karsch, 1879)
- 1070. Bianor balius Thorell, 1890
- 1071. Bianor narmadaensis (Tikader, 1975)*
- 1072. Bianor pashanensis (Tikader, 1975)*
- 1073. Bianor pseudomaculatus Logunov, 2001
- 1074. Bianor punjabicus Logunov, 2001
- 1075. Bianor tortus Jastrzebski, 2007
- 1076. Brettus anchorum Wanless, 1979
- 1077. Brettus cingulatus Thorell, 1895
- 1078. Bristowia gandhii Kanesharatnam & Benjamin, 2016
- 1079. Burmattus pococki (Thorell, 1895)
- 1080. Carrhotus andhra Caleb, 2020*
- 1081. Carrhotus assam Caleb, 2020
- 1082. Carrhotus erus Jastrzebski, 1999
- 1083. Carrhotus sannio (Thorell, 1877)
- 1084. Carrhotus silanthi Caleb, 2020
- 1085. Carrhotus spiridonovi Logunov, 2021*
- 1086. Carrhotus tholpettyensis Sudhin, Nafin, Caleb, Sudhikumar, 2021*
- 1087. Carrhotus tristis (Thorell, 1895)
- 1088. Carrhotus viduus (C. L. Koch, 1846)
- 1089. Chalcoscirtus glacialis Caporiacco, 1935
- 1090. Chalcoscirtus martensi Zabka, 1980
- 1091. Chalcotropis pennata Simon, 1902*
- 1092. Chinattus prabodhi Basumatary, Das, Caleb & Brahma, 2020*
- 1093. Chinattus validus (Xie, Peng & Kim, 1993)
- 1094. Chrysilla acerosa Wang & Zhang, 2012
- 1095. Chrysilla volupe (Karsch, 1879)
- 1096. Cocalus lacinia Sudhin, Nafin, Sumesh & Sudhikumar, 2019*
- 1097. Cocalus shendurneyensis Sudhin, Sen, Caleb & Hegde, 2022*
- 1098. Colaxes nitidiventris Simon, 1900*
- 1099. Colaxes sazailus Paul, Prajapati, Joseph & Sebastian, 2020*
- 1100. Colopsus arkavathi Caleb, 2022*
- 1101. Colopsus manu (Caleb, Christudhas, Laltanpuii & Chitra, 2014)
- 1102. Colopsus peppara Sudhin, Sen & Caleb, 2023*
- 1103. Colyttus proszynskii Caleb, Chatterjee, Tyagi, Kundu & Kumar, 2018*
- 1104. Cosmophasis miniaceomicans (Simon, 1888)*
- 1105. Curubis erratica Simon, 1902
- 1106. Curubis sipeki Dobroruka, 2004*
- 1107. Curubis tetrica Simon, 1902

- 1108. Cyrba ocellata (Kroneberg, 1875)
- 1109. Cytaea albolimbata Simon, 1888*
- 1110. Dexippus kleini Thorell, 1891
- 1111. Dexippus pengi Wang & Li, 2020
- 1112. Dexippus topali Prószynski, 1992*
- 1113. Epeus albus Prószynski, 1992*
- 1114. Epeus chilapataensis (Biswas & Biswas, 1992)*
- 1115. Epeus daiqini Patoleta, Gardzińska & Żabka, 2020
- 1116. Epeus indicus Prószyński, 1992
- 1117. Epeus triangulopalpis Malamel, Nafin, Sudhikumar & Sebastian, 2019*
- 1118. Epocilla aura (Dyal, 1935)
- 1119. Epocilla aurantiaca (Simon, 1885)
- 1120. Epocilla calcarata (Karsch, 1880)
- 1121. Epocilla praetextata Thorell, 1887
- 1122. Epocilla sirohi Caleb, Chatterjee, Tyagi, Kundu & Kumar, 2017*
- 1123. Epocilla xylina Simon, 1906*
- 1124. Euophrys evae Zabka, 1981*
- 1125. Eupoa lehtineni Logunov & Marusik, 2014
- 1126. Evarcha flavocincta (C. L. Koch, 1846)
- 1127. Evarcha pococki Zabka, 1985
- 1128. Evarcha pulchella (Thorell 1895)
- 1129. Gelotia lanka Wijesinghe, 1991
- 1130. Ghumattus primus Prószynski, 1992*
- 1131. Habrocestoides bengalensis Prószyński, 1992*
- 1132. Habrocestoides darjeelingus Logunov, 1999*
- 1133. Habrocestoides indicus Prószyński, 1992*
- 1134. Habrocestoides micans Logunov, 1999*
- 1135. Habrocestoides nitidus Logunov, 1999*
- 1136. Habrocestum emanasakgrensis Kadam & Tripathi, 2023*
- 1137. Habrocestum imilchang Kadam & Tripathi, 2023*
- 1138. Habrocestum kerala Asima, Caleb, Babu & Prasad, 2022*
- 1139. Habrocestum longispinum Sankaran, Malamel, Joseph & Sebastian, 2019*
- 1140. Habrocestum mookambikaense Sudhin, Sen, Caleb & Hegde, 2022*
- 1141. Habrocestum shendurneyense Asima, Caleb, Babu & Prasad, 2022*
- 1142. Habrocestum togansangmai Kadam & Tripathi, 2023*
- 1143. Harmochirus brachiatus (Thorell, 1877)
- 1144. Harmochirus exaggeratus Caleb & Mathai, 2015*
- 1145. Harmochirus lloydi Narayan, 1915*
- 1146. Harmochirus zabkai Logunov, 2001
- 1147. Hasarius adansoni (Audouin, 1826)
- 1148. Hasarius kjellerupi Thorell, 1891*
- 1149. Hasarius mumbai Joshi & Tripathi, 2023*
- 1150. Heliophanus curvidens (O. P. -Cambridge, 1872)
- 1151. Heliophanoides epigynalis Prószyński, 1992*
- 1152. Heliophanoides spermathecalis Prószyński, 1992*
- 1153. Hindumanes karnatakaensis (Tikader & Biswas, 1978)*
- 1154. Hindumanes wayanadensis Sudhin, Nafin & Sudhikumar, 2017*
- 1155. Hyllus bos (Sundevall, 1833)*
- 1156. Hyllus diardi (Walckenaer, 1837)
- 1157. Hyllus pudicus Thorell, 1895
- 1158. Hyllus semicupreus (Simon, 1885)
- 1159. Icius alboterminus (Caleb, 2014)
- 1160. Icius kumariae Caleb, 2017*
- 1161. Icius tukarami Prajapati, Kumbhar & Kamboj, 2021*
- 1162. Icius vikrambatrai Prajapati, Malamel, Sudhikumar & Sebastian, 2018*
- 1163. Imperceptus minutus Prószyński, 1992*
- 1164. Indopadilla darjeeling Caleb & Sankaran, 2019*
- 1165. Indopadilla insularis (Malamel, Sankaran & Sebastian, 2015)*
- 1166. Indopadilla kodagura Maddison, 2020*

- 1167. Indomarengo chavarapater Malamel, Prajapati, Sudhikumar & Sebastian, 2019*
- 1168. Irura mandarina Simon, 1903
- 1169. Jajpurattus incertus Prószyński, 1992*
- 1170. Jerzego bipartitus (Simon, 1903)
- 1171. Jerzego sunillimaye Sanap, Caleb & Joglekar, 2019*
- 1172. Kelawakaju sahyadri Vishnudas, Maddison, & Sudhikumar, 2022*
- 1173. Langelurillus lacteus Sanap, Joglekar & Caleb, 2017*
- 1174. Langelurillus onyx Caleb, Sanap, Joglekar & Prajapati, 2017*
- 1175. Langelurillus tertius Sanap & Caleb, 2022*
- 1176. Langona albolinea Caleb & Mathai, 2015*
- 1177. Langona davidi (Caleb, Mungkung & Mathai, 2015)*
- 1178. Langona goaensis Prószyński, 1992*
- 1179. Langona tigrina (Simon, 1885)*
- 1180. Lechia minuta (Prószynski, 1992)*
- 1181. Madhyattus jabalpurensis Prószyński, 1992*
- 1182. Marengo batheryensis Sudhin, Nafin, Benjamin & Sudhikumar, 2019*
- 1183. Marengo crassipes Peckham & Peckham, 1892
- 1184. Marengo sachintendulkar Malamel, Prajapati, Sudhikumar & Sebastian, 2019*
- 1185. Marengo zebra Sudhin, Nafin, Benjamin & Sudhikumar, 2019*
- 1186. Maripanthus gloria Caleb, 2021*
- 1187. Maripanthus jubatus Maddison, 2020*
- 1188. Marpissa dayapurensis Majumder, 2004*
- 1189. Marpissa gangasagarensis Majumder, 2005*
- 1190. Marpissa kalighatensis Biswas & Biswas, 1992*
- 1191. Marpissa nutanae Biswas & Biswas, 1984*
- 1192. Marpissa pauariensis Biswas & Roy, 2008*
- 1193. Marpissa prathamae Biswas & Biswas, 1984*
- 1194. Marusyllus gregoryi (Logunov, 2010)*
- 1195. Marusyllus karnai (Logunov & Marusik, 2003)*
- 1196. Megaeupoa gravelyi (Caleb, 2018)
- 1197. Menemerus albocinctus Keyserling, 1890*
- 1198. Menemerus bivittatus (Dufour, 1831)
- 1199. Menemerus brachygnathus (Thorell, 1887)
- 1200. Menemerus brevibulbis (Thorell, 1887)
- 1201. Menemerus fulvus (L. Koch, 1878)
- 1202. Menemerus marginatus (Kroneberg, 1875)
- 1203. Menemerus nigli Wesołowska & Freudenschuss, 2012
- 1204. Modunda staintoni (O. Pickard-Cambridge, 1872)
- 1205. Mogrus rajasthanensis Caleb, Chatterjee, Tyagi, Kundu & Kumar, 2017*
- 1206. Myrmaplata plataleoides (O. P.-Cambridge, 1869)
- 1207. Myrmarachne calcuttaensis Biswas, 1984*
- 1208. Myrmarachne caliraya Barrion & Litsinger, 1995
- 1209. Myrmarachne dirangicus Bastawade, 2002*
- 1210. Myrmarachne himalayensis Narayan, 1915*
- 1211. Myrmarachne incerta Narayan, 1915*
- 1212. Myrmarachne kiboschensis Lessert, 1925
- 1213. Myrmarachne kuwagata Yaginuma, 1969
- 1214. Myrmarachne laeta (Thorell, 1887)
- 1215. Myrmarachne laeta flava Narayan, 1915
- 1216. Myrmarachne ludhianaensis Sadana & Gupta, 1998*
- 1217. Myrmarachne manducator (Westwood, 1841)
- 1218. Myrmarachne melanocephala MacLeay, 1839
- 1219. Myrmarachne platypalpa Bradoo, 1980*
- 1220. Myrmarachne poonaensis Tikader, 1973*
- 1221. Myrmarachne prava (Karsch, 1880)
- 1222. Myrmarachne providens (Peckham & Peckham, 1892)
- 1223. Myrmarachne pumilio (Karsch, 1880)
- 1224. Myrmarachne ramunni Narayan, 1915
- 1225. Myrmarachne robusta (Peckham & Peckham, 1892)

- 1226. Myrmarachne roeweri Reimoser, 1934*
- 1227. Myrmarachne satarensis Narayan, 1915*
- 1228. Myrmarachne spissa (G. W. Peckham & E. G. Peckham, 1892)
- 1229. Myrmarachne transversa (Mukerjee, 1930)*
- 1230. Myrmarachne tristis (Simon, 1882)
- 1231. Myrmarachne uniseriata Narayan, 1915
- 1232. Nandicius frigidus (O. P. Cambridge, 1885)
- 1233. Nandicius mussooriensis (Prószyński, 1992)*
- 1234. Nandicius pseudoicioides (Caporiacco, 1935)*
- 1235. Nandicius vallisflorum Caleb, Sajan, Kumar, 2018*
- 1236. Nepalicius nepalicus (Andreeva, Heciak & Prószyński, 1984)
- 1237. Neaetha tomkovichi Logunov, 2019*
- 1238. Neobrettus tibialis (Prószyński, 1978)
- 1239. Okinawicius daitaricus (Prószyński, 1992)*
- 1240. Okinawicius modestus (Simon, 1885)
- 1241. Onomastus indra Benjamin, 2010*
- 1242. Onomastus patellaris Simon, 1900*
- 1243. Orientattus aurantius (Kanesharatnam & Benjamin, 2018)
- 1244. Padillothorax casteti (Simon, 1900)*
- 1245. Pancorius changricus Żabka, 1990
- 1246. Pancorius daitaricus Prószyński, 1992*
- 1247. Pancorius darjeelingianus Prószynski, 1992*
- 1248. Pancorius magnus Zabka, 1985
- 1249. Pancorius manipuriensis (Biswas & Biswas, 2004)*
- 1250. Pancorius nagaland Caleb, 2019*
- 1251. Pancorius sebastiani Asima, Caleb & Prasad, 2023*
- 1252. Pancorius submontanus Prószynski, 1992
- 1253. Pancorius tagorei Prószynski, 1992*
- 1254. Pandisus indicus Prószynski, 1992*
- 1255. Panysinus grammicus Simon, 1902*
- 1256. Pellenes allegrii Caporiacco, 1935
- 1257. Pellenes himalaya Caleb, Sajan & Kumar, 2018*
- 1258. Pellenes iva Caleb, 2018*
- 1259. Phaeacius fimbriatus Simon, 1900
- 1260. Phaeacius lancearius (Thorell, 1895)
- 1261. Phanuelus gladstone Caleb & Mathai, 2015*
- 1262. Phidippus audax (Henb, 1845)
- 1263. Phidippus bengalensis Tikader, 1977*
- 1264. Phidippus bhimrakshiti Gajbe, 2004*
- 1265. Phidippus calcuttaensis Biswas, 1984*
- 1266. Phidippus khandalaensis Tikader, 1977*
- 1267. Phidippus punjabensis Tikader, 1974*
- 1268. Phidippus yashodharae Tikader, 1977*
- 1269. Phintella accentifera (Simon, 1901)
- 1270. Phintella assamica Prószyński, 1992
- 1271. Phintella cholkei Prajapati, Kumbhar, Caleb, Sanap & Kamboj, 2021*
- 1272. Phintella bifurcata Prószyński, 1992*
- 1273. Phintella coonooriensis Prószyński, 1992*
- 1274. Phintella debilis (Thorell, 1891)
- 1275. Phintella dhritiae Sudhin, Sen & Caleb, 2023*
- 1276. Phintella indica (Simon, 1901)*
- 1277. Phintella macrops (Simon, 1901)*
- 1278. Phintella nilgirica Prószyński, 1992*
- 1279. Phintella platnicki Sudhin, Sen & Caleb, 2023*
- 1280. Phintella reinhardti (Thorell, 1891)*
- 1281. Phintella suknana Prószyński, 1992*
- 1282. Phintella vittata (C. L. Koch, 1846)
- 1283. Phintelloides jesudasi (Caleb & Mathai, 2014)
- 1284. Phintelloides manipur Caleb, 2020*

- 1285. Phintelloides singhi (Monga, Singh & Sadana, 1989)*
- 1286. Phintelloides versicolor (C. L. Koch, 1846)
- 1287. Phintelloides undulatus (Caleb & Karthikeyani, 2015)*
- 1288. Phlegra abhinandanvarthamani Prajapati, 2019*
- 1289. Phlegra dhakuriensis (Tikader, 1974)
- 1290. Phlegra fasciata (Hahn, 1826)
- 1291. Phlegra prasanna Caleb & Mathai, 2015*
- 1292. Pilia escheri Reimoser, 1934*
- 1293. Pilia saltabunda Simon, 1902*
- 1294. Piranthus decorus Thorell, 1895
- 1295. Piranthus planolancis Malamel, Nafin, Sudhikumar & Sebastian, 2019*
- 1296. Plexippus clemens O. P.-Cambridge, 1872
- 1297. Plexippus ignatius Caleb, 2022*
- 1298. Plexippus minor Wesołowska & van Harten, 2010
- 1299. Plexippus paykulli (Audouin, 1826)
- 1300. Plexippus petersi (Karsch, 1878)
- 1301. Plexippus redimitus Simon, 1902
- 1302. Portia albimana (Simon, 1900)
- 1303. Portia assamensis Wanless, 1978
- 1304. Portia fimbriata (Doleschall, 1859)
- 1305. Portia labiata (Thorell, 1887)
- 1306. Pseudamycus himalaya (Tikader, 1967)*
- 1307. Pseudicius andamanius (Tikader, 1977)*
- 1308. Pseudomogrus sudhii Logunov, Tripathi & Jangid, 2022*
- 1309. Proszynskia anusuae (Tikader & Biswas, 1981)*
- 1310. Proszynskia diatreta (Simon, 1902)
- 1311. Ptocasius senchalensis (Prószyński, 1992)*
- 1312. Rhene albigera (C. L. Koch, 1846)
- 1313. Rhene callida Peckham & Peckham, 1895*
- 1314. Rhene callosa (Peckham & Peckham, 1895)*
- 1315. Rhene daitarensis Prószyński, 1992*
- 1316. Rhene darjeelingiana Prószyński, 1992*
- 1317. Rhene decorata Tikader, 1977*
- 1318. Rhene flavicomans Simon, 1902
- 1319. Rhene flavigera (C. L. Koch, 1846)
- 1320. Rhene histrio (Thorell, 1891)*
- 1321. Rhene mus (Simon, 1889)*
- 1322. Rhene pallida (Thorell, 1895)
- 1323. Rhene rubrigera (Thorell, 1887)
- 1324. Rudakius ludhianaensis (Tikader, 1974)
- 1325. Saitis chaperi Simon, 1885
- 1326. Salticus beneficus (O. Pickard-Cambridge, 1885)*
- 1327. Siler niser Caleb, Parag & Datta-Roy, 2023*
- 1328. Siler semiglaucus (Simon, 1901)
- 1329. Similaria enigmatica Prószyński, 1992*
- 1330. Sparbambus sindhudurg Kadam & Tripathi, 2023*
- 1331. Stenaelurillus albus Sebastian, Sankaran, Malamel & Joseph, 2015*
- 1332. Stenaelurillus arambagensis (Biswas & Biswas, 1992)*
- 1333. Stenaelurillus gabrieli Prajapati, Murthappa, Sankaran & Sebastian, 2016*
- 1334. Stenaelurillus indicus Logunov, 2020*
- 1335. Stenaelurillus jagannathae Das, Malik & Vidhel, 2015*
- 1336. Stenaelurillus lesserti Reimoser, 1934
- 1337. Stenaelurillus marusiki Logunov, 2001
- 1338. Stenaelurillus megamalai Sudhin, Sen & Caleb, 2023*
- 1339. Stenaelurillus metallicus Caleb & Mathai, 2016*
- 1340. Stenaelurillus neyyar Sudhin, Sen & Caleb, 2023*
- 1341. Stenaelurillus sarojinae Caleb & Mathai, 2014*
- 1342. Stenaelurillus shwetamukhi Marathe, Sanap, & Maddison, 2022*
- 1343. Stenaelurillus tamravarni Marathe & Maddison, 2022*

- 1344. Stenaelurillus tettu Logunov, 2020*
- 1345. Stenaelurillus vyaghri Sanap, Joglekar, & Caleb, 2022*
- 1346. Stenaelurillus wandae Logunov, 2020*
- 1347. Synagelides brahmaputra Caleb, Chatterjee, Tyagi, Kundu & Kumar, 2018*
- 1348. Synagelides darjeelingus Logunov & Hereward, 2006*
- 1349. Synagelides lehtineni Logunov & Hereward, 2006*
- 1350. Synagelides martensi Bohdanowicz, 1987
- 1351. Synagelides munnar Logunov, 2017*
- 1352. Tamigalesus munnaricus Zabka, 1988
- 1353. Tanzania yellapragadai Prajapati & Dudhatra, 2022*
- 1354. Telamonia dimidiata (Simon, 1899)
- 1355. Telamonia festiva Thorell,1887
- 1356. Telamonia peckhami Thorell, 1891*
- 1357. Thiania bhamoensis Thorell, 1887
- 1358. Thiania indica Asima, Caleb & Prasad, 2023*
- 1359. Thyene bivittata Xie & Peng, 1995
- 1360. *Thyene calebi* (Kanesharatnam & Benjamin, 2018)
- 1361. Thyene imperialis (Rossi, 1846)
- 1362. Toxeus alboclavus Jose & Sudhikumar, 2022*
- 1363. Toxeus jajpurensis (Prószyński, 1992)*
- 1364. Uroballus nazirwanii Prajapati, Malamel & Sebastian, 2020*
- 1365. Vailimia ajmerensis Caleb & Jangid, 2020*
- 1366. Vailimia jharbhari Basumatary, Caleb & Das, 2020*
- 1367. Viciria diademata Simon, 1902*
- 1368. Viciria minima Reimoser, 1934*
- 1369. Yaginumaella aishwaryi Sunil, 2013*
- 1370. Yllenus baltistanus Caporiacco, 1935*

Family Scytodidae Blackwall, 1864

- 1371. Dictis striatipes L. Koch, 1872
- 1372. Scytodes alfredi Gajbe, 2004*
- 1373. Scytodes fusca Walckenaer, 1837
- 1374. Scytodes gilva (Thorell, 1887)
- 1375. Scytodes kinsukus Patel, 1975*
- 1376. Scytodes mawphlongensis Tikader, 1966
- 1377. Scytodes pallida Doleschall, 1859
- 1378. Scytodes propinqua Stoliczka, 1869
- 1379. Scytodes stoliczkai Simon, 1897*
- 1380. Scytodes thoracica (Latreille, 1802)
- 1381. Scytodes univittata Simon, 1882

Family Segestriidae Simon, 1893

- 1382. Ariadna chhotae Siliwal & Yadav, 2017*
- 1383. Ariadna molur Siliwal & Yadav, 2017*
- 1384. Ariadna nebulosa Simon, 1906*
- 1385. Ariadna vansda Siliwal, Yadav & Kumar, 2017*
- 1386. Indoseges chilika Siliwal, Das, Choudhury & Giroti, 2021*
- 1387. Indoseges malkhangiri Choudhury, Siliwal, Das & Giroti, 2021*
- 1388. Indoseges narayani Choudhury, Siliwal, Das & Giroti, 2021*
- 1389. Indoseges satkosia Das, Siliwal, Choudhury & Giroti, 2021*
- 1390. Indoseges sushildutta Siliwal, Das, Choudhury & Giroti, 2021*
- 1391. Segestria inda Simon, 1906*

Family Selenopidae Simon, 1897

- 1392. Makdiops agumbensis (Tikader, 1969)*
- 1393. Makdiops mahishasura Crews & Harvey, 2011*
- 1394. Makdiops montigena (Simon, 1889)
- 1395. Makdiops nilgirensis (Reimoser, 1934)*
- 1396. Makdiops shevarovensis (Gravely, 1931)*
- 1397. Makdiops shiva Crews & Harvey, 2011*

- 1398. Selenops radiatus Latreille, 1819
- 1399. Siamspinops garoensis Kadam, Tripathi & Sankaran, 2022*

Family Sicariidae Keyserling, 1880

1400. Loxosceles rufescens (Dufour, 1820)

Family Sparassidae Bertkau, 1872

- 1401. Bhutaniella sikkimensis (Gravely, 1931)*
- 1402. Eusparassus kronebergi Denis, 1958
- 1403. Eusparassus pearsoni (Pocock, 1901)*
- 1404. Eusparassus pontii Caporiacco, 1935
- 1405. Gnathopalystes denticulatus (Saha & Raychaudhuri, 2007)*
- 1406. Gnathopalystes flavidus (Simon, 1897)
- 1407. Gnathopalystes kochi (Simon, 1880)
- 1408. Heteropoda afghana Roewer, 1962
- 1409. Heteropoda altithorax Strand, 1907*
- 1410. Heteropoda bhaikakai Patel & Patel, 1973*
- 1411. Heteropoda emarginativulva Strand, 1907*
- 1412. Heteropoda fabrei Simon, 1885*
- 1413. Heteropoda fischeri Jäger, 2005*
- 1414. Heteropoda gourae Monga, Sadana & Singh, 1988*
- 1415. Heteropoda hampsoni Pocock, 1901*
- 1416. Heteropoda kandiana Pocock, 1899
- 1417. Heteropoda kuluensis Sethi & Tikader, 1988*
- 1418. Heteropoda lentula Pocock, 1901*
- 1419. Heteropoda leprosa Simon, 1884
- 1420. Heteropoda lunula (Doleschall, 1857)
- 1421. Heteropoda malitiosa Simon, 1906*
- 1422. Heteropoda merkarensis Strand, 1907*
- 1423. Heteropoda nilgirina Pocock, 1901*
- 1424. Heteropoda nirounensis (Simon, 1903)
- 1425. Heteropoda pedata Strand, 1907*
- 1426. Heteropoda phasma Simon, 1897*
- 1427. Heteropoda robusta Fage, 1924*
- 1428. Heteropoda sexpunctata Simon, 1885
- 1429. Heteropoda striatipes (Leardi, 1902)*
- 1430. Heteropoda subplebeia Strand, 1907*
- 1431. Heteropoda venatoria (Linnaeus, 1767)
- 1432. Martensopoda minuscula (Reimoser, 1934)*
- 1433. Martensopoda sanctor Sankaran, Malamel, Joseph & Sebastian, 2015*
- 1434. Martensopoda transversa Jäger, 2006*
- 1435. Olios admiratus (Pocock, 1901)*
- 1436. Olios bhattacharjeei (Saha & Raychaudhuri, 2007)*
- 1437. Olios bhavnagarensis Sethi & Tikader, 1988*
- 1438. Olios debalae (Biswas & Roy, 2005)*
- 1439. Olios gravelyi Sethi & Tikader, 1988*
- 1440. Olios hampsoni (Pocock, 1901)*
- 1441. Olios jaldaparaensis Saha & Raychaudhuri, 2007*
- 1442. Olios kiranae Sethi & Tikader, 1988*
- 1443. Olios lamarcki (Latreille, 1806)
- 1444. Olios milleti (Pocock, 1901)
- 1445. Olios obesulus (Pocock, 1901)
- 1446. Olios punctipes Simon, 1884
- 1447. Olios pyrozonis (Pocock, 1901)*
- 1448. Olios rossettii (Leardi, 1901)
- 1449. Olios rotundiceps (Pocock, 1901)*
- 1450. Olios senilis Simon, 1880
- 1451. Olios stimulator (Simon, 1897)
- 1452. Olios tarandus (Simon, 1897)*
- 1453. Olios tener (Thorell, 1891)

- 1454. Olios tikaderi Kundu, Biswas & Raychaudhuri, 1999*
- 1455. Olios wroughtoni (Simon, 1897)*
- 1456. Pandercetes celatus Pocock, 1899*
- 1457. Pseudopoda abnormis Jäger, 2001*
- 1458. Pseudopoda akashi (Sethi & Tikader, 1988)*
- 1459. Pseudopoda ashcharya Jäger & Kulkarni, 2016*
- 1460. Pseudopoda bifaria Zhang, Jäger & Liu, 2023*
- 1461. Pseudopoda casaria (Simon, 1897)*
- 1462. Pseudopoda cheppe Caleb, 2018*
- 1463. Pseudopoda fabularis Jäger, 2008*
- 1464. Pseudopoda flabelliformis Zhang, Jäger & Liu, 2023*
- 1465. Pseudopoda hingstoni Jäger, 2001*
- 1466. Pseudopoda minor Jäger, 2001*
- 1467. Pseudopoda nandaensis Zhang, Jäger & Liu, 2023*
- 1468. Pseudopoda perplexa Jäger, 2008*
- 1469. Pseudopoda prompta (O. Pickard-Cambridge, 1885)
- 1470. Pseudopoda shillongensis (Sethi & Tikader, 1988)*
- 1471. Pseudopoda sicca Jäger, 2008*
- 1472. Pseudopoda straminiosa (Kundu, Biswas & Raychaudhuri, 1999)*
- 1473. Sinopoda assamensis Grall & Jäger, 2020*
- 1474. Sivalicus viridis Dyal, 1957*
- 1475. Spariolenus bakasura Moradmand, Wesal & Kulkarni, 2023*
- 1476. Spariolenus buxa (Saha, Biswas & Raychaudhuri, 1995)*
- 1477. Spariolenus kabandha Moradmand, Wesal & Kulkarni, 2023*
- 1478. Spariolenus tigris Simon, 1880
- 1479. Thelcticopis ajax Pocock, 1901*
- 1480. Thelcticopis bicornuta Pocock, 1901*
- 1481. Thelcticopis bifasciata (Thorell, 1891)*
- 1482. Thelcticopis canescens Simon, 1887
- 1483. Thelcticopis kirankhalapi Ahmed, Sumukha, Khalap, Mohan & Jadhav, 2015*
- 1484. Thelcticopis maindroni Simon, 1906*
- 1485. Thelcticopis moolampilliensis Jose & Sebastian, 2007*
- 1486. Thelcticopis rufula Pocock, 1901*
- 1487. Thelcticopis serambiformis Strand, 1907*
- 1488. Thelcticopis virescens Pocock, 1901*

Family Stenochilidae Thorell, 1873

- 1489. Stenochilus hobsoni O. Pickard-Cambridge, 1871
- 1490. Stenochilus scutulatus Platnick & Shadab, 1974*

Family Symphytognathidae Hickman, 1931

1491. Iardinis mussardi Brignoli, 1980*

Family Tetrablemmidae O. Pickard-Cambridge, 1873

- 1492. Brignoliella besuchetiana Bourne, 1980*
- 1493. Choiroblemma bengalense Bourne, 1980*
- 1494. Choiroblemma rhinoxunum Bourne, 1980*
- 1495. Indicoblemma sheari Bourne, 1980*
- 1496. Shearella alii Sankaran & Sebastian, 2016*
- 1497. Tetrablemma brignolii Lehtinen, 1981*
- 1498. Tetrablemma deccanense (Tikader, 1976)*
- 1499. Tetrablemma loebli Bourne, 1980*
- 1500. Tetrablemma medioculatum cochinense Lehtinen, 1981*
- 1501. Tetrablemma medioculatum gangeticum Lehtinen, 1981*

Family Tetragnathidae Menge, 1866

- 1502. Atelidea nona Sankaran, Malamel, Joseph & Sebastian, 2017*
- 1503. Dolichognatha lonarensis Bodkhe & Manthen, 2015*
- 1504. Dolichognatha longiceps (Thorell, 1895)
- 1505. Glenognatha dentata (Zhu & Wen, 1978)
- 1506. Glenognatha ganeshi (Bodkhe, Manthen & Tanikawa, 2014)*

- 1507. Glenognatha paullula Sankaran, Caleb & Sebastian, 2020*
- 1508. Leucauge beata (Pocock, 1901)*
- 1509. Leucauge celebesiana (Walckenaer, 1841)
- 1510. Leucauge decorata (Blackwall, 1864)
- 1511. Leucauge dorsotuberculata Tikader, 1982*
- 1512. Leucauge fastigata (Simon, 1877)
- 1513. Leucauge granulata (Walckenaer, 1841)
- 1514. Leucauge nicobarica (Thorell, 1891)*
- 1515. Leucauge rubrotrivittata Simon, 1906*
- 1516. Leucauge tessellata (Thorell, 1887)
- 1517. Leucauge tristicta (Thorell, 1891)*
- 1518. Mesida culta (O. Pickard-Cambridge, 1869)
- 1519. Meta abdomenalis Patel & Reddy, 1993*
- 1520. Meta simlaensis Tikader, 1982*
- 1521. Orsinome armata Pocock, 1901*
- 1522. Orsinome vethi (Hasselt, 1882)
- 1523. Tetragnatha andamanensis Tikader, 1977
- 1524. Tetragnatha bengalensis Walckenaer, 1841*
- 1525. Tetragnatha bogotensis Keyserling, 1865
- 1526. Tetragnatha ceylonica O. Pickard-Cambridge, 1869
- 1527. Tetragnatha chamberlini (Gajbe, 2004)*
- 1528. Tetragnatha chauliodus (Thorell, 1890)
- 1529. Tetragnatha cochinensis Gravely, 1921*
- 1530. Tetragnatha coelestis Pocock, 1901*
- 1531. Tetragnatha delumbis Thorell, 1891*
- 1532. Tetragnatha fetcheri Gravely, 1921
- 1533. Tetragnatha foliferens Hingston, 1927*
- 1534. Tetragnatha foveata Karsch, 1892
- 1535. Tetragnatha geniculata Karsch, 1892
- 1536. Tetragnatha hasselti Thorell, 1890
- 1537. Tetragnatha irridescens Stoliczka, 1869*
- 1538. Tetragnatha isidis (Simon, 1880)
- 1539. Tetragnatha javana (Thorell, 1890)
- 1540. Tetragnatha josephi Okuma, 1988
- 1541. Tetragnatha keyserlingi Simon, 1890
- 1542. Tetragnatha mandibulata Walckenaer, 1841
- 1543. Tetragnatha paradisea Pocock, 1901*
- 1544. Tetragnatha parvula Thorell, 1891*
- 1545. Tetragnatha sutherlandi Gravely, 1921*
- 1546. Tetragnatha vermiformis Emerton, 1884
- 1547. Tetragnatha viridorufa Gravely, 1921*
- 1548. Tylorida flava Sankaran, Malamel, Joseph & Sebastian, 2017*
- 1549. Tylorida marmorea (Pocock, 1901)
- 1550. Tylorida striata (Thorell, 1877)
- 1551. Tylorida ventralis (Thorell, 1877)
- 1552. Wolongia papafrancisi Malamel, Nafin, Sankaran & Sebastian, 2018*

Family Theraphosidae Thorell, 1869

- 1553. Annandaliella ernakulamensis Sunil Jose & Sebastian, 2008*
- 1554. Annandaliella pectinifera Gravely, 1935*
- 1555. Annandaliella travancorica Hirst, 1909*
- 1556. Chilobrachys andersoni (Pocock, 1895)
- 1557. Chilobrachys assamensis Hirst, 1909*
- 1558. Chilobrachys femoralis Pocock, 1900*
- 1559. Chilobrachys fimbriatus Pocock, 1899*
- 1560. Chilobrachys flavopilosus (Simon, 1884)
- 1561. Chilobrachys fumosus (Pocock, 1895)*
 1562. Chilobrachys hardwickei (Pocock, 1895)*
- 1563. Chilobrachys himalayensis (Tikader, 1977)*

- 1564. Chilobrachys khasiensis (Tikader, 1977)*
- 1565. Chilobrachys stridulans (Wood Mason, 1877)*
- 1566. Chilobrachys subarmatus (Thorell, 1891)*
- 1567. Chilobrachys thorelli Pocock, 1900
- 1568. Haploclastus cervinus Simon, 1892*
- 1569. Haploclastus devamatha Prasanth & Sunil Jose, 2014*
- 1570. Haploclastus kayi Gravely, 1915*
- 1571. Haploclastus nilgirinus Pocock, 1899*
- 1572. Haploclastus satyanus (Barman, 1978)*
- 1573. Haploclastus tenebrosus Gravely, 1935*
- 1574. Haploclastus validus (Pocock, 1899)*
- 1575. Haplocosmia himalayana (Pocock, 1899)*
- 1576. Heterophrictus aareyensis Mirza & Sanap, 2014*
- 1577. Heterophrictus blatteri (Gravely, 1935)*
- 1578. Heterophrictus milleti Pocock, 1900*
- 1579. Heterophrictus raveni Mirza & Sanap, 2014*
- 1580. Lyrognathus crotalus Pocock, 1895*
- 1581. Lyrognathus saltator Pocock, 1900*
- 1582. Neoheterophrictus amboli Mirza & Sanap, 2014*
- 1583. Neoheterophrictus bhori (Gravely, 1915)*
- 1584. Neoheterophrictus chimminiensis Sunil Jose, 2020*
- 1585. Neoheterophrictus crurofulvus Siliwal, Gupta & Raven, 2012*
- 1586. Neoheterophrictus madraspatanus (Gravely, 1935)*
- 1587. Neoheterophrictus sahyadri Siliwal, Gupta & Raven, 2012*
- 1588. Neoheterophrictus smithi Mirza, Bhosale & Sanap, 2014*
- 1589. Neoheterophrictus uttarakannada Siliwal, Gupta & Raven, 2012*
- 1590. Plesiophrictus fabrei (Simon, 1892)*
- 1591. Plesiophrictus linteatus (Simon, 1891)*
- 1592. Plesiophrictus meghalayaensis Tikader, 1977*
- 1593. Plesiophrictus millardi Pocock, 1899*
- 1594. Plesiophrictus nilagiriensis Siliwal, Molur & Raven, 2007*
- 1595. Plesiophrictus sericeus Pocock, 1900*
- 1596. Poecilotheria formosa Pocock, 1899*
- 1597. Poecilotheria hanumavilasumica Smith, 2004
- 1598. Poecilotheria metallica Pocock, 1899*
- 1599. Poecilotheria miranda Pocock, 1900*
- 1600. Poecilotheria regalis Pocock, 1899*
- 1601. Poecilotheria rufilata Pocock, 1899*
- 1602. Poecilotheria striata Pocock, 1895*
- 1603. Poecilotheria tigrinawesseli Smith, 2006*
- 1604. Poecilotheria vittata Pocock, 1895
- 1605. Sahydroaraneus collinus (Pocock, 1899)*
- 1606. Sahydroaraneus hirsti Mirza & Sanap, 2014*
- 1607. Sahydroaraneus raja (Gravely, 1915)*
- 1608. Sahydroaraneus sebastiani Sunil Jose, 2017*
- 1609. Selenocosmia kulluensis Chamberlin, 1917*
- 1610. Selenocosmia sutherlandi Gravely, 1935*
- 1611. Thrigmopoeus insignis Pocock, 1899*
- 1612. Thrigmopoeus truculentus Pocock, 1899*

Family Theridiidae Sundevall, 1833

- 1613. Achaearanea budana Tikader, 1970*
- 1614. Achaearanea diglipuriensis Tikader, 1977*
- 1615. Achaearanea durgae Tikader, 1970*
- 1616. Achaearanea triangularis Patel, 2005*
- 1617. Argyrodes ambalikae Tikader, 1970*
- 1618. Argyrodes argentatus O. Pickard-Cambridge, 1880
- 1619. Argyrodes bonadea (Karsch, 1881)
- 1620. Argyrodes chiriatapuensis Tikader, 1977*

- 1621. Argyrodes cyrtophorae Tikader, 1963*
- 1622. Argyrodes dipali Tikader, 1963*
- 1623. Argyrodes fissifrons terressae Thorell, 1891*
- 1624. Argyrodes favescens O. Pickard-Cambridge, 1880
- 1625. Argyrodes gazedesTikader, 1970*
- 1626. Argyrodes gazingensis Tikader, 1970*
- 1627. Argyrodes gouri Tikader, 1963*
- 1628. Argyrodes jamkhedes Tikader, 1963*
- 1629. Argyrodes miniaceus (Doleschall, 1857)
- 1630. Argyrodes nephilae Taczanowski, 1873
- 1631. Argyrodes projeles Tikader, 1970*
- 1632. Argyrodes scintillulanus O. Pickard-Cambridge, 1880
- 1633. Ariamnes pavesii Leardi, 1902
- 1634. Ariamnes simulans O. Pickard-Cambridge, 1892*
- 1635. Chikunia nigra (O. Pickard-Cambridge, 1880)
- 1636. Chrysso angula (Tikader, 1970)*
- 1637. Chrysso scintillans (Thorell, 1895)
- 1638. Chrysso urbasae (Tikader, 1970)*
- 1639. Coleosoma blandum O. Pickard-Cambridge, 1882
- 1640. Coleosoma foridanum Banks, 1900
- 1641. Coscinida tibialis Simon, 1895
- 1642. Cyllognatha surajbe Patel & Patel, 1972*
- 1643. Dipoenura fimbriata Simon, 1909
- 1644. Emertonella taczanowskii (Keyserling, 1886)
- 1645. Enoplognatha diodonta Zhu & Zhang, 1992
- 1646. Episinus affinis Bösenberg & Strand, 1906
- 1647. Episinus pentagonalis Chakrabarti, 2013*
- 1648. Euryopis episinoides (Walckenaer, 1847)
- 1649. Euryopis nubila Simon, 1889*
- 1650. Faiditus xiphias (Thorell, 1887)
- 1651. Latrodectus elegans Thorell, 1898
- 1652. Latrodectus erythromelas Schmidt & Klaas, 1991
- 1653. Latrodectus geometricus C. L. Koch, 1841
- 1654. Latrodectus hasselti Thorell, 1870
- 1655. Meotipa andamanensis (Tikader, 1977)*
- 1656. Meotipa argyrodiformis (Yaginuma, 1952)
- 1657. Meotipa multuma Murthappa, Malamel, Prajapati, Sebastian & Venkateshwarlu, 2017*
- 1658. Meotipa picturata Simon, 1895
- 1659. Meotipa sahyadri Kulkarni, Vartak, Deshpande & Halali, 2017*
- 1660. Meotipa ultapani Basumatary & Brahma, 2019*
- 1661. Molione triacantha Thorell, 1892
- 1662. Moneta grandis Simon, 1905*
- 1663. Nesticodes rufipes (Lucas, 1846)
- 1664. Nihonhimea brookesiana (Barrion & Litsinger, 1995)
- 1665. Nihonhimea indica (Tikader, 1977)*
- 1666. Nihonhimea mundula (L. Koch, 1872)
- 1667. Nihonhimea tikaderi (Patel, 1973)*
- 1668. Parasteatoda celsabdomina (Zhu, 1998)
- 1669. Parasteatoda kompirensis (Bösenberg & Strand, 1906)
- 1670. Parasteatoda oxymaculata (Zhu, 1998)
- 1671. Phoroncidia aculeata Westwood, 1835
- 1672. Phoroncidia maindroni (Simon, 1905)*
- 1673. Phoroncidia septemaculeata O. Pickard-Cambridge, 1873
- 1674. Phoroncidia testudo (O. Pickard-Cambridge, 1873)
- 1675. Phycosoma martinae (Roberts, 1983)
- 1676. Phylloneta impressa (L. Koch, 1881)
- 1677. Phylloneta sisyphia torandae (Strand, 1917)*
- 1678. Propostira quadrangulata Simon, 1894
- 1679. Propostira ranii Bhattacharya, 1935*

- 1680. Rhomphaea labiata (Zhu & Song, 1991)
- 1681. Rhomphaea projiciens O. Pickard-Cambridge, 1896
- 1682. Ruborridion musivum (Simon, 1873)
- 1683. Steatoda alboclathrata (Simon, 1897)*
- 1684. Steatoda albomaculata (De Geer, 1778)
- 1685. Steatoda cingulata (Thorell, 1890)
- 1686. Steatoda erigoniformis (O. Pickard-Cambridge, 1872)
- 1687. Steatoda paykulliana (Walckenaer, 1806)
- 1688. Steatoda rufoannulata (Simon, 1899)
- 1689. Stemmops satpudaensis Rajoria, 2015*
- 1690. Theridion bengalensis Sen, Saha & Raychaudhuri, 2011*
- 1691. Theridion hotanense Zhu & Zhou, 1993
- 1692. Theridion leucophaeum Simon, 1905*
- 1693. Theridion maindroni Simon, 1905*
- 1694. Theridion manjithar Tikader, 1970*
- 1695. Theridion melanostictum O. Pickard-Cambridge, 1876
- 1696. Theridion nilgherinum Simon, 1905*
- 1697. Theridion odisha Prasad, Caleb, Tyagi & Kumar, 2019*
- 1698. Theridion sadani Monga & Singh, 1989*
- 1699. Theridion subvittatum Simon, 1889*
- 1700. Theridion zonulatum Thorell, 1890
- 1701. Theridula gonygaster (Simon, 1873)
- 1702. Theridula opulenta (Walckenaer, 1841)
- 1703. Thwaitesia dangensis Patel & Patel, 1972*
- 1704. Thwaitesia margaritifera O. Pickard-Cambridge, 1881
- 1705. Tomoxena dives Simon, 1895*
- 1706. Yaginumena maculosa (Yoshida & Ono, 2000)

Family Theridiosomatidae Simon, 1881

- 1707. Bharatasoma eskovi Marusik, 2023*
- 1708. Wendilgarda assamensis Fage, 1924

Family Thomisidae Sundevall, 1833

- 1709. Amyciaea forticeps O. Pickard-Cambridge, 1873
- 1710. Angaeus pentagonalis Pocock, 1901*
- 1711. Angaeus zhengi (Tang & Li, 2009)
- 1712. Bassaniodes tristrami (O. Pickard-Cambridge, 1872)
- 1713. Bomis bengalensis Tikader, 1962*
- 1714. Bomis calcuttaensis Biswas & Mazumder, 1981*
- 1715. Bomis khajuriai Tikader, 1980*
- 1716. Borboropactus bituberculatus Simon, 1884
- 1717. Borboropactus elephantus (Tikader, 1966)*
- 1718. Camaricus bipunctatus Bastawade, 2002*
- 1719. Camaricus formosus Thorell, 1887
- 1720. Camaricus khandalaensis Tikader, 1980*
- 1721. Camaricus maugei (Walckenaer, 1837)
- 1722. Camaricus rinkae Biswas & Roy, 2005*
- 1723. Camaricus siltorsus Saha & Raychaudhuri, 2007*
- 1724. Demogenes andamanensis (Tikader, 1980)*
- 1725. Diaea bengalensis Biswas & Mazumder, 1981*
- 1726. Diaea pougneti Simon, 1885*
- 1727. Diaea subdola O. Pickard-Cambridge, 1885
- 1728. Dietopsa castaneifrons (Simon, 1895)*
- 1729. Dietopsa parnassia (Simon, 1895)*
- 1730. Epidius armatus (Thorell, 1895)
- 1731. Epidius longimanus Benjamin, 2017*
- 1732. Epidius longipalpis Thorell, 1877
- 1733. Epidius mahavira Benjamin, 2017*
- 1734. Epidius parvati Benjamin, 2000
- 1735. Henriksenia hilaris (Thorell, 1877)

- 1736. Heriaeus chareshi Sen & Sureshan, 2022*
- 1737. Holopelus malati Simon, 1895*
- 1738. Indosmodicinus bengalensis Sen, Saha & Raychaudhuri, 2010
- 1739. Indoxysticus minutus (Tikader, 1960)
- 1740. Loxobates castetsi (Simon, 1906)*
- 1741. Loxobates kapuri (Tikader, 1980)*
- 1742. Lycopus bangalores (Tikader, 1963)*
- 1743. Lycopus trabeatus Simon, 1895*
- 1744. Lysiteles brunettii (Tikader, 1962)*
- 1745. Lysiteles catulus Simon, 1895*
- 1746. Lysiteles mandali (Tikader, 1966)
- 1747. Massuria roonwali (Basu, 1964)*
- 1748. Massuria sreepanchamii (Tikader, 1962)*
- 1749. Massuria uthoracica Sen, Saha & Raychaudhuri, 2012*
- 1750. Mastira menoka (Tikader, 1963)*
- 1751. Mastira nicobarensis (Tikader, 1980)*
- 1752. Misumena annapurna Tikader, 1963*
- 1753. Misumena ganpatii Kumari & Mittal, 1994*
- 1754. Misumena greenae Tikader, 1965*
- 1755. Misumena indra Tikader, 1963*
- 1756. Misumena mickeyi Sen, Saha & Raychaudhuri, 2012*
- 1757. Misumena mridulai Tikader, 1962*
- 1758. Misumena ritujae Gajbe, 2008*
- 1759. Misumenoides gwarighatensis Gajbe, 2004*
- 1760. Misumenoides naginae Biswas & Roy, 2008*
- 1761. Misumenops khandalaensis Tikader, 1965*
- 1762. Monaeses israeliensis Levy, 1973
- 1763. Monaeses jabalpurensis Gajbe & Rane, 1992*
- 1764. Monaeses mukundi Tikader, 1980*
- 1765. Monaeses pachpediensis (Tikader, 1980)*
- 1766. Monaeses parvati Tikader, 1963*
- 1767. Oxytate chlorion (Simon, 1906)*
- 1768. Oxytate elongata (Tikader, 1980)*
- 1769. Oxytate greenae (Tikader, 1980)*
- 1770. Oxytate kanishkai (Gajbe, 2008)*
- 1771. Oxytate subvirens (Strand, 1907)
- 1772. Ozyptila amkhasensis Tikader, 1980*
- 1773. Ozyptila chandosiensis Tikader, 1980*
- 1774. Ozyptila jabalpurensis Bhandari & Gajbe, 2001*
- 1775. Ozyptila khasi Tikader, 1961*
- 1776. Ozyptila manii Tikader, 1961*
- 1777. Ozyptila maratha Tikader, 1971*
- 1778. Ozvptila reenae Basu, 1964*
- 1779. Ozyptila theobaldi Simon, 1885*
- 1780. Pagida salticiformis (O. Pickard-Cambridge, 1883)
- 1781. Pasias marathas Tikader, 1965*
- 1782. Pasias puspagiri Tikader, 1963*
- 1783. Pharta indica Sen, Saha & Raychaudhuri, 2012*
- 1784. Phrynarachne ceylonica (O. Pickard-Cambridge, 1884)
- 1785. Phrynarachne peeliana (Stoliczka, 1869)*
- 1786. Phrynarachne tuberosa (Blackwall, 1864)*
- 1787. Pistius barchensis Basu, 1965*
- 1788. Pistius bhadurii Basu, 1965*
- 1789. Pistius gangulyi Basu, 1965
- 1790. Pistius kalimpus Tikader, 1970*
- 1791. Pistius kanikae Basu, 1964*
- 1792. Pistius robustus Basu, 1965*
- 1793. Pistius tikaderi Kumari & Mittal, 1999*
- 1794. Platythomisus sudeepi Biswas, 1977

- 1795. Platythomisus xiandao Lin & Li, 2019
- 1796. Runcinia bifrons (Simon, 1895)
- 1797. Runcinia escheri Reimoser, 1934*
- 1798. Runcinia ghorpadei Tikader, 1980*
- 1799. Runcinia insecta (L. Koch, 1875)
- 1800. Runcinia khandari Gajbe, 2004*
- 1801. Runcinia kinbergi Thorell, 1891
- 1802. Runcinia roonwali Tikader, 1965*
- 1803. Runcinia sitadongri Gajbe, 2004*
- 1804. Runcinia vogeshi Gajbe & Gajbe, 2001*
- 1805. Stiphropus duriusculus (Simon, 1885)*
- 1806. Stiphropus sangayus Barrion & Litsinger, 1995
- 1807. Stiphropus soureni Sen, 1964
- 1808. Strigoplus bilobus Saha & Raychaudhuri, 2004*
- 1809. Strigoplus moluri Patel, 2003*
- 1810. Strigoplus netravati Tikader, 1963*
- 1811. Synema decoratum Tikader, 1960
- 1812. Synema mysorense Tikader, 1980*
- 1813. Synema revolutum Tang & Li, 2010
- 1814. Tharpyna himachalensis Tikader & Biswas, 1979*
- 1815. Tharpyna indica Tikader & Biswas, 1979*
- 1816. Thomisus andamanensis Tikader, 1980*
- 1817. Thomisus armillatus (Thorell, 1891)*
- 1818. Thomisus ashishi Gajbe, 2005*
- 1819. Thomisus baghdeoi Gajbe, 2004*
- 1820. Thomisus bargi Gajbe, 2004*
- 1821. Thomisus beautifularis Basu, 1965*
- 1822. Thomisus bulani Tikader, 1960*
- 1823. Thomisus danieli Gajbe, 2004*
- 1824. Thomisus daradioides Simon, 1890
- 1825. Thomisus dhakuriensis Tikader, 1960*
- 1826. Thomisus dhananjayi Gajbe, 2005*
- 1827. Thomisus dyali Kumari & Mittal, 1997*
- 1828. Thomisus elongatus Stoliczka, 1869*
- 1829. Thomisus godavariae Reddy & Patel, 1992*
- 1830. Thomisus granulifrons Simon, 1906
- 1831. Thomisus katrajghatus Tikader, 1963*
- 1832. Thomisus keralae Biswas & Roy, 2005*
- 1833. Thomisus kokiwadai Gajbe, 2004*
- 1834. Thomisus krishnae Reddy & Patel, 1992*
- 1835. Thomisus leucaspis Simon, 1906
- 1836. Thomisus lobosus Tikader, 1965*
- 1837. Thomisus ludhianaensis Kumari & Mittal, 1997*
- 1838. Thomisus manishae Gajbe, 2005*
- 1839. Thomisus manjuae Gajbe, 2005*
- 1840. Thomisus meenae Gajbe, 2005*
- 1841. Thomisus mimae Sen & Basu, 1963*
- 1842. Thomisus nirmali Saha & Raychaudhuri, 2007*
- 1843. Thomisus pateli Gajbe, 2004*
- 1844. Thomisus pathaki Gajbe, 2004*
- 1845. Thomisus pooneus Tikader, 1965*
- 1846. Thomisus pritiae Gajbe, 2005*
- Thomisus projectus Tikader, 1960* 1847.
- 1848. Thomisus pugilis Stoliczka, 1869*
- 1849. Thomisus rajani Bhandari & Gajbe, 2001*
- 1850. Thomisus rigoratus Simon, 1906*
- 1851. Thomisus rishus Tikader, 1970*
- 1852. Thomisus shillongensis Sen, 1963*
- 1853. Thomisus shivajiensis Tikader, 1965*

- 1854. Thomisus sikkimensis Tikader, 1962*
- 1855. Thomisus simoni Gajbe, 2004*
- 1856. Thomisus sorajaii Basu, 1963*
- 1857. Thomisus spectabilis Doleschall, 1859
- 1858. Thomisus sundari Gajbe & Gajbe, 2001*
- 1859. Thomisus telanganaensis Pravalikha & Srinivasulu, 2015*
- 1860. Thomisus unidentatus Dippenaar-Schoeman & van Harten, 2007
- 1861. Thomisus viveki Gajbe, 2004*
- 1862. Thomisus whitakeri Gajbe, 2004*
- 1863. Tmarus dejectus (O. Pickard-Cambridge, 1885)*
- 1864. Tmarus fasciolatus Simon, 1906*
- 1865. Tmarus hystrix (Simon, 1895)
- 1866. Tmarus jabalpurensis Gajbe & Gajbe, 1999*
- 1867. Tmarus kotigeharus Tikader, 1963*
- 1868. Tmarus soricinus Simon, 1906*
- 1869. Tmarus srisailamensis Rao, Bastawade, Javed & Krishna, 2006*
- 1870. Xysticus bengalensis Tikader & Biswas, 1974*
- 1871. Xysticus bengdakus Saha & Raychaudhuri, 2007*
- 1872. Xysticus bharatae Gajbe & Gajbe, 1999*
- 1873. Xysticus croceus Fox, 1937
- 1874. Xysticus himalayaensis Tikader & Biswas, 1974*
- 1875. Xysticus hindusthanicus Basu, 1965*
- 1876. Xysticus jabalpurensis Gajbe & Gajbe, 1999*
- 1877. Xysticus jaharai Basu, 1979*
- 1878. Xysticus joyantius Tikader, 1966*
- 1879. Xysticus kali Tikader & Biswas, 1974*
- 1880. Xysticus kamakhyai Tikader, 1962*
- 1881. Xysticus kashidi Tikader, 1963*
- 1882. Xysticus khasiensis Tikader, 1980*
- 1883. Xysticus mundulus O. Pickard-Cambridge, 1885*
- 1884. Xysticus pynurus Tikader, 1968*
- 1885. Xysticus roonwali Tikader, 1964
- 1886. Xysticus shillongensis Tikader, 1962*
- 1887. Xysticus shyamrupus Tikader, 1966*
- 1888. Xysticus sikkimus Tikader, 1970
- 1889. Xysticus tikaderi Bhandari & Gajbe, 2001*
- 1890. Xysticus viveki Gajbe, 2005*
- 1891. Xysticus yogeshi Gajbe, 2005*

Family Titanoecidae Lehtinen, 1967

- 1892. Anuvinda escheri (Reimoser, 1934)
- 1893. Pandava andhraca (Patel & Reddy, 1990)*
- 1894. Pandava aruni Bodkhe, Uniyal, Kamble, Manthen, Santape & Chikhale, 2017*
- 1895. Pandava ganesha Almeida-Silva, Griswold & Brescovit, 2010*
- 1896. Pandava ganga Almeida-Silva, Griswold & Brescovit, 2010*
- 1897. Pandava kama Almeida-Silva, Griswold & Brescovit, 2010 *
- 1898. Pandava laminata (Thorell, 1878)
- 1899. Pandava nathabhaii (Patel & Patel, 1975)*
- 1900. Pandava shiva Almeida-Silva, Griswold & Brescovit, 2010
- 1901. Titanoeca asimilis Song & Zhu, 1985
- 1902. Titanoeca sharmai (Bastawade, 2008)*

Family Trachelidae Simon, 1897

- 1903. Orthobula impressa Simon, 1897
- 1904. Trachelas chamoli Quasin, Siliwal & Uniyal, 2018*
- 1905. Trachelas costatus O. Pickard-Cambridge, 1885
- 1906. Trachelas himalayensis Biswas, 1993*
- 1907. Trachelas oreophilus Simon, 1906
- 1908. Utivarachna fronto Simon, 1906*

Family Trochanteriidae Karsch, 1879

- 1909. Plator himalayaensis Tikader & Gajbe, 1976*
- 1910. Plator indicus Simon, 1897*
- 1911. Plator kashmirensis Tikader & Gajbe, 1973*
- 1912. Plator pandeae Tikader, 1969
- 1913. Plator solanensis Tikader & Gajbe, 1976*

Family Uloboridae Thorell, 1869

- 1914. Hyptiotes affinis Bösenberg & Strand, 1906
- 1915. Hyptiotes himalayensis Tikader, 1981*
- 1916. Hyptiotes indicus Simon, 1905*
- 1917. Miagrammopes albomaculatus Thorell, 1891*
- 1918. Miagrammopes apostrophus Sen, Saha & Raychaudhuri, 2013*
- 1919. Miagrammopes extensus Simon, 1889*
- 1920. Miagrammopes gravelyi Tikader, 1971*
- 1921. Miagrammopes indicus Tikader, 1971 *
- 1922. Miagrammopes kirkeensis Tikader, 1971*
- 1923. Miagrammopes poonaensis Tikader, 1971*
- 1924. Miagrammopes satpudaensis Rajoria, 2015*
- 1925. Miagrammopes sexpunctatus Simon, 1906*
- 1926. Miagrammopes sutherlandi Tikader, 1971*
- 1927. Miagrammopes thwaitesi O. Pickard-Cambridge, 1870
- 1928. Philoponella feroka (Bradoo, 1979)*
- 1929. Philoponella hilaris (Simon, 1906)*
- 1930. Philoponella rostralis Shilpa & Sudhikumar, 2022*
- 1931. Uloborus bigibbosus Simon, 1905*
- 1932. Uloborus danolius Tikader, 1969*
- 1933. Uloborus filifaciens Hingston, 1927*
- 1934. Uloborus furunculus Simon, 1906*
- 1935. Uloborus jabalpurensis Bhandari & Gajbe, 2001*
- 1936. Uloborus khasiensis Tikader, 1969*
- 1937. Uloborus krishnae Tikader, 1970*
- 1938. Uloborus modestus Thorell, 1891*
- 1939. Uloborus shendurneyensis Asima, Sudhikumar & Prasad, 2021*
- 1940. Zosis geniculata (Olivier, 1789)

Family Zodariidae Thorell, 1881

- 1941. Asceua cingulata (Simon, 1905)*
- 1942. Asceua thrippalurense Sankaran, 2023*
- 1943. Cryptothele collina Pocock, 1901*
- 1944. Cydrela escheri (Reimoser, 1934)*
- 1945. Cydrela stillata (Simon, 1905)*
- 1946. Hermippus arjuna (Gravely, 1921)*
- 1947. Hermippus cruciatus Simon, 1905
- 1948. Hermippus gavi Sankaran, Jobi, Joseph & Sebastian, 2014*
- 1949. Hermippus globosus Sankaran, Jobi, Joseph & Sebastian, 2014*
- 1950. Hermippus inflexus Sankaran, Jobi, Joseph & Sebastian, 2014*
- 1951. Laminion arakuense (Patel & Reddy, 1989)*
- 1952. Laminion birenifer (Gravely, 1921)*
- 1953. Laminion debasrae (Biswas & Biswas, 1992)*
- 1954. Laminion gujaratense (Tikader & Patel, 1975)*
- 1955. Laminion jatashankarae (Talwar, Majagi, Bodkhe & Kamble, 2018)*
- 1956. Laminion katapagai (Talwar, Majagi, Bodkhe & Kamble, 2018)*
- 1957. Mallinella dibangensis (Biswas & Biswas, 2006)*
- 1958. Mallinella indica (Tikader & Patel, 1975)*
- 1959. Mallinella nilgherina (Simon, 1906)*
- 1960. Mallinella redimita (Simon, 1905)
- 1961. Storenomorpha joyaus (Tikader, 1970)*
- 1962. Storenomorpha raghavai (Patel & Reddy, 1991)*

- 1963. Suffasia ala Sen, Dhali, Saha & Raychaudhuri, 2015*
- 1964. Suffasia keralaensis Sudhikumar, Jocqué & Sebastian, 2009*
- 1965. Suffasia tigrina (Simon, 1893)*
- 1966. Tropizodium bengalensis (Tikader & Patel, 1975)
- 1967. Tropizodium kalami Prajapati, Murthappa, Sankaran & Sebastian, 2016*
- 1968. Tropizodium kovvurensis (Reddy & Patel, 1993)*
- 1969. Tropizodium poonaensis (Tikader, 1981)*
- 1970. Tropizodium viridurbium Prajapati, Murthappa, Sankaran & Sebastian, 2016*
- 1971. Zodarion deccanensis (Tikader & Malhotra, 1976)*

References

- Agnarsson, I., Coddington, J.A. and Kuntner, M. 2013. Systematics progress in the study of spider diversity and evolution. In: Spider Research in the 21st Century (Ed. Penney D), chapter 2, 58-111pp.
- Clausen, I.H. 1986. The use of spiders (Araneae) as ecological indicators. *Bulletin of the British Arachnological Society*, 7(3): 83-86.
- Coddington, J.A. and Levi, H.W. 1991. Systematics and evolution of spiders (Araneae). *Annual Review of Ecology, Evolution, and Systematics*, **22**(1): 565-592.
- Dippenaar-Schoeman A. S. 2002. Baboon and trapdoor spiders of southern Africa: an identification manual. *Plant Protection Research Institute Handbook*, **13**: 1-128.
- Framenau, V.W., Baehr, B.C. and Zborowski, P. 2014. A guide to the spiders of Australia. New Holland, London.
- Gosline, J.M., DeMont, M.E. and Denny, M.W. 1986. The structure and properties of spider silk. *Endeavour*, 10(1): 37-43.
- Hsieh, Y.L. and Linsenmair, K.E. 2011. Underestimated spider diversity in a temperate beech forest. *Biodiversity and Conservation*, **20**: 2953-2965.
- Norris K.C. 1999. Quantifying change through time in spider assemblages: sampling methods, indices and sources of error. *Journal of Insect Conservation*, **3**: 309-325.
- Nyffeler, M. and Sunderland, K.D. 2003. Composition, abundance and pest control potential of spider communities in agroecosystems: a comparison of European and US studies. *Agriculture, Ecosystems and Environment*, **95**(2-3), 579-612.
- Riechert, S.E. and Lockley, T. 1984. Spiders as biological control agents. Annual Review of Entomology, 29: 299-320.
- Saez, N.J. and Herzig, V. 2019. Versatile spider venom peptides and their medical and agricultural applications. *Toxicon*, **158**: 109-126.
- Scott, A.G., G.S. Oxford, and P.A. Selden. 2006. Epigeic spiders as ecological indicators of conservation value for peat bogs. *Biological conservation*, **127**(4): 420-428.
- Sebastian, P.A. and Peter, K.V. 2009. Spiders of India, Universities Press, Hyderabad, India: 1-615.
- Uniyal, V.P. 2004. Spiders as Conservation Monitoring Tools. Proceedings of the Training Programme on Pest Management in Buildings for Pest Management Professionals, 102-108.
- World Spider Catalog. 2023. World Spider Catalog (version 24), *Nat. Hist. Mus. Bern* (Switzerland). Online at: http://wsc.nmbe.ch (accessed on 20th December 2023).
- Xing, C., Munro, T., Jensen, C., Ban, H., Copeland, C.G. and Lewis, R.V. 2017. Thermal characterization of natural and synthetic spider silks by both the 3ω and transient electrothermal methods. *Materials & Design*, **119**: 22-29.