

## ALPHABETICAL INDEX.

- Acanthodon, 161.  
acanthurus (*Isometrus*),  
51.  
Acari, 5.  
Acattyma, 166.  
acute-carinatus (*Buthus*),  
20.  
adspersata (*Meta*), 226.  
æmula (*Argyope*), 223.  
aër (*Heterometrus*), 93.  
affinis (*Scorpions*), 75.  
afghanus (*Galeodes*), 140.  
afghenoides (*Hippasa*),  
251.  
agilis (*Galeodes*), 140.  
albocinctus (*Thalassius*),  
248.  
albostriatus (*Melopœus*),  
205.  
alticeps (*Psechrus*), 212.  
alticola (*Buthus*), 21.  
ambigua (*Heteropoda*),  
261.  
Amblypygi, 123.  
anasuja (*Argyope*), 222.  
andamanicum (*Sason*),  
174.  
andersoni (*Chilobrachys*),  
197.  
andersoni (*Hypoconus*),  
117.  
andersoni (*Ornithoctonus*), 206.  
Androctonus, 13.  
angustata (*Fecenia*), 212.  
angustata (*Nephila*), 216.  
angustus (*Thelyphonus*),  
106, 116.  
annamita (*Gasteracantha*), 235.  
annulatus (*Rhagodes*),  
152.  
anthracinus (*Chærilus*),  
57.  
anthracinus (*Scorpions*),  
74.  
Arachnidæ, 1.
- Arachnomorphæ, 206.  
Araneæ, 153.  
araneoides (*Galeodes*),  
136.  
Araneus, 223.  
Archisometrus, 35.  
arcuata (*Argyope*), 220.  
arcuata (*Gasteracantha*),  
232.  
argelasius (*Sparassus*),  
266.  
argentatus (*Psechrus*),  
210.  
Argyope, 220.  
Argyopidæ, 213.  
Argyropeira, 215.  
armatoris (*Sason*), 174.  
armillata (*Holconia*),  
271.  
Artema, 238.  
asper (*Pandinus*), 86.  
assamensis (*Isometrus*),  
48.  
assamensis (*Uroproctus*),  
196.  
asthenurus (*Scorpions*),  
73.  
atalanta (*Ocyale*), 252.  
atlanta (*Artema*), 238.  
Atmetochilus, 168.  
atomarius (*Isometrus*),  
36.  
atratus (*Gluviopsis*), 146.  
atriceps (*Atmetochilus*),  
169.  
atrostriatus (*Buthus*), 20.  
Atypidae, 158.  
Atypus, 158.  
australasiæ (*Hormurus*),  
79.  
australasiæ (*Scorpio*), 79.  
australis (*Buthus*), 15.  
australis (*Galeodes*),  
143.  
australis priamus (*Pri-  
nurus*), 15.  
australis (*Scorpio*), 15.
- bacillifer (*Galeodes*),  
144.  
baluchicus (*Buthus*), 16.  
barberi (*Palamnaeus*),  
95.  
Barychelidæ, 172.  
basilius (*Isometrus*),  
49.  
bayoniannus (*Eupro-  
sthenops*), 248.  
beddomei (*Thelyphonus*),  
105.  
bengalensis (*Galeodes*),  
137.  
bengalensis (*Palamnaeus*),  
94.  
bicolor (*Butheolus*), 31.  
bicolor (*Chilobrachys*),  
196.  
bilunifer (*Araneus*), 227.  
binghami (*Hypoconus*),  
113.  
binghami (*Scorpions*),  
74.  
birmanica (*Conothele*),  
165.  
birmanicus (*Chærilus*),  
62.  
birmanicus (*Liphistius*),  
156.  
birmanicus (*Selenops*),  
257.  
birmanicus (*Thelecticopis*),  
271.  
bombayensis (*Palamnae-  
us*), 89.  
brachycentrus (*Isome-  
trus*), 50.  
brachydactylus (*Sarax*),  
131.  
brevipes (*Chilobrachys*),  
199.  
brevipes (*Ischnocolus*),  
183.  
brevipes (*Rhagodes*), 149.  
brevispina (*Gasteracan-  
tha*), 235.

- Butheolus, 28.  
 Buthidae, 12.  
 Buthineæ, 12.  
 Buthini, 12.  
 Buthus, 13.  
 Cærostis, 230.  
 cæsar (Palamneus), 97.  
 cæsar (Scorpio), 97.  
 calcuttensis (Hersilia), 241.  
 callipygus (Sparassus), 268.  
 Calommata, 159.  
 calpetana (Macrothele), 171.  
 cambridgei (Trithyreus), 122.  
 Camptotarsus, 159.  
 cancriformis (Gasteracantha), 231.  
 canescens (Thelecticopis), 271.  
 canningensis (Gasteracantha), 235.  
 casaria (Heteropoda), 261.  
 castaneus (Palystes), 265.  
 Catageus, 130.  
 Catageus, 130.  
 Catagius, 130.  
 catenulata (Argyope), 223.  
 catula (Lycosa), 254.  
 caucasius (Buthus), 19.  
 caudata (Hersilia), 241.  
 caudata (Ischnothele), 170.  
 caudatus (Thelyphonus), 103.  
 cavernicola (Stygophrynus), 130.  
 celatus (Pandercetes), 265.  
 celebesiana (Argyropeira), 216.  
 Centruringæ, 42.  
 Centrurini, 42.  
 cervinus (Haploclastus), 185.  
 cervinus (Labochirus), 109, 110.  
 cervinus (Phlogius), 196, 197.  
 ceylonensis (Chærilus), 62.  
 ceylonica (Tetragnatha), 214.  
 ceylonicus (Phrynxus), 126.  
 ceylonicus (Scorpio), 96.  
 Chærilidæ, 53.  
 Chærilus, 53.  
 chaperi (Lyccosa), 254.  
 Charinus, 31.  
 Charon, 129, 131.  
 Charontidæ, 128.  
 Chelomachus, 53.  
 Chilobrachys, 192.  
 Chiromachetes, 77.  
 cicatrosus (Araneus), 226.  
 cinctipes (Heterocharamus), 32.  
 cinctipes (Sason), 173.  
 cingulata (Cyrtarachne), 229.  
 citricola (Araneus), 226.  
 clathrata (Hersilia), 242.  
 clavata (Nephila), 215.  
 clavatrix (Plectana), 233.  
 Clubionidæ, 257.  
 collecti (Idiops), 161.  
 collinus (Palamneus), 95.  
 collinus (Plesiophriktus), 182.  
 complanatus (Ischnurus), 79.  
 concanensis (Buthus), 25.  
 Conothele, 165.  
 constructor (Acanthodon), 163.  
 convexa (Artema), 238.  
 coronatus (Eucamptopus), 245.  
 crassicaudatus (Schizomus), 120.  
 crassimanus (Archisometrus), 34.  
 crassimanus (Hemibuthus), 34.  
 crassimanus (Scorpiops), 68.  
 crassus (Acanthodon), 161.  
 cristatus (Thelyphonus), 105.  
 Crossopriza, 240.  
 crotalus (Lyrognathus), 203.  
 cryptica (Acattyma), 166.  
 Ctenizidæ, 160.  
 cylindrata (Fecenia), 212.  
 Cyriopagopus, 204.  
 Cyrtarachne, 228.  
 Cyrtophora, 223.  
 Diæsinæ, 145.  
 dalyi (Gasteracantha), 232.  
 Damarchus, 169.  
 decens (Epeira), 228.  
 decipiens (Musagetus), 196.  
 decipiens (Pandercetes), 264.  
 decorata (Tetragnatha), 216.  
 dehaanii (Araneus), 225.  
 Dendrolycosa, 246.  
 dentatus (Scorpio), 46.  
 designatus (Acanthodon), 164.  
 desultor (Liphistius), 156.  
 diadematus (Araneus), 223.  
 diadesmia (Gasteracantha), 234.  
 Diplothele, 174.  
 Dipluridæ, 170.  
 distinctus (Pholcus), 239.  
 doræ (Buthus), 16.  
 dorsalis (Atypus), 158.  
 dumicola (Ischnothele), 171.  
 durandi (Uroctea), 243.  
 edwardsi (Tama), 242.  
 elegans (Lathrodetus), 237.  
 elegans (Meta), 216.  
 ellioti (Euprosthenops), 249.  
 ellioti (Sipalolasma), 177.  
 elongatus (Smeringopus), 239.  
 eluta (Heteropoda), 263.  
 Entomothele, 170.  
 Eresidæ, 208.  
 Eucamptopus, 244.  
 eupeus (Androctonus), 19.  
 Euprosthenops, 245.  
 europæus (Isometrus), 46.  
 exanthematicus (Araneus), 222.  
 extensa (Tetragnatha), 214.  
 fabrei (Heteropoda), 261.  
 fabrei (Plesiophriktus), 182.  
 fasciata (Pœgilotheria), 192.  
 fastigata (Argyropeira), 216.  
 fatalis (Galeodes), 137, 143.  
 feæ (Araneus), 226.

- feæ (*Lychas*), 42.  
 Fecenia, 212.  
 femoralis (*Chilobrachys*), 195.  
 fergusoni (*Chiromachetes*), 78.  
 ferina (*Heteropoda*), 260.  
 filum (*Buthus*), 46.  
 fimbriatus (*Chilobrachys*), 195.  
 finitimus (*Buthus*), 16.  
 flavescens (*Butheolus*), 30.  
 flavidus (*Palystes*), 266.  
 flavimanus (*Palamnaeus*), 87.  
 flavo-pilosus (*Chilobrachys*), 196.  
 formosa (*Pœciliotheria*), 191.  
 formosus (*Hypocontonus*), 116.  
 fortis (*Acanthodon*), 163.  
 fossor (*Acanthodon*), 164.  
 fossor (*Atmetochilus*), 168.  
 frontata (*Gasteracantha*), 234.  
 fugax (*Sparassus*), 269.  
 fuliginea (*Selenocosmia*), 201.  
 fuligineus (*Phlogius*), 196.  
 fulvipes (*Calommata*), 159.  
 fulvipes (*Palamnaeus*), 87.  
 fumosus (*Chilobrachys*), 196.  
 fusca (*Dendrolycosa*), 246.  
 fuscipes (*Butheolus*), 29.  
 Galeodes, 136.  
 Galeodidae, 135.  
 gangeticus (*Buthus*), 25.  
 Gasteracantha, 231.  
 geminata (*Gasteracantha*), 233.  
 gemmifer (*Chærilus*), 60.  
 geniculata (*Tetragnatha*), 215.  
 geometricus (*Lathrodectus*), 238.  
 ghecuanus (*Psechrus*), 211.  
 Gluviopsis, 146.  
 gracilis (*Panderces*), 264.  
 gracilis (*Tetragnatha*), 214.  
 graminea (*Penicia*), 256.  
 grammurus (*Buthus*), 23.  
 granosus (*Chærilus*), 56.  
 grassii (*Trithyreus*), 122.  
 gravimanus (*Palamnaeus*), 90.  
 greenalliae (*Hippasa*), 250, 251.  
 greenalliae (*Lycosa*), 251.  
 greeni (*Sipholasma*), 176.  
 grubei (*Cyrtarachne*), 229.  
 gujaratensis (*Buthus*), 25.  
 halyi (*Diplothele*), 173.  
 Haploclastus, 185.  
 hardwickii (*Chilobrachys*), 198.  
 hardwickii (*Scorpio*), 64.  
 hardwickii (*Scorpiops*), 66, 70.  
 basseltii (*Gasteracantha*), 233.  
 basseltii (*Lathrodectus*), 237.  
 hector (*Androcontonus*), 15.  
 Heligmomerus, 164.  
 Hemibuthus, 34.  
 Hemiscorpion, 77.  
 Hemiscorpius, 77.  
 hendersoni (*Buthus*), 26.  
 hendersoni (*Lychas*), 40.  
 Herennia, 219.  
 Hersilia, 241.  
 Hersiliidæ, 240.  
 Heterocharnus, 31.  
 Heterometrus, 84.  
 Heteropictus, 180.  
 Heteropoda, 259.  
 Heteropodina, 259.  
 himalayana (*Selenocosmia*), 200.  
 Hippasa, 249.  
 hirtus (*Sparassus*), 267.  
 hispida (*Epeira*), 228.  
 hobsoni (*Ordgarius*), 230.  
 holmeræ (*Hippasa*), 251.  
 holosericeus (*Ischnocelus*), 183.  
 Hormurus, 78.  
 hortorum (*Argyropeira*), 215.  
 Hubbardiidæ, 119.  
 Hygropoda, 245.  
 Hypocontonus, 111.  
 Idiops, 161.  
 illepidus (*Poltys*), 236.  
 imperialis (*Nephila*), 218.  
 impudicus (*Sparassus*), 268.  
 inaequalis (*Cyrtarachne*), 229.  
 indagatrix (*Lycosa*), 254.  
 indica (*Murricia*), 242.  
 indica (*Perenethis*), 246.  
 indica (*Uroctea*), 243.  
 indicus (*Galeodes*), 142.  
 indicus (*Lathrodectus*), 237.  
 indicus (*Plator*), 272.  
 indicus (*Thelyphonus*), 105.  
 indus (*Palamnaeus*), 96.  
 inermis (*Phlogiellus*), 202.  
 insculptus (*Scorpiops*), 68.  
 insignis (*Chærilus*), 58.  
 insignis (*Thrigmopoeus*), 186.  
 insolens (*Plator*), 272.  
 insularis (*Hypocontonus*), 117.  
 insularis (*Thelyphonus*), 117.  
 Iomachus, 81.  
 Ischnocolus, 183.  
 Ischmothele, 170.  
 Ischnuride, 76.  
 Isometrus, 44.  
 ixodinus (*Plator*), 272.  
 javanensis (*Selenocosmia*), 201.  
 kanarensis (*Palamnaeus*), 93.  
 kandiana (*Heteropoda*), 261.  
 kochi (*Palystes*), 265.  
 kochii (*Pandinus*), 86.  
 kuhlii (*Nephila*), 218.  
 Labochirus, 107.  
 laeviceps (*Iomachus*), 81.  
 laevifrons (*Lychas*), 41.  
 laglaizei (*Araneus*), 224.  
 lamarcki (*Sparassus*), 267.  
 laneus (*Charmus*), 32.  
 languida (*Heteropoda*), 262.  
 Lathrodectus, 237.  
 latifrons (*Tetragnatha*), 214.  
 latimanus (*Palamnaeus*), 90.

- leioderma (*Scorpio*), 99.  
 leprosa (*Heteropoda*),  
   262.  
 leptochirus (*Scorpiops*),  
   69.  
 leptognatha (*Tetragnatha*),  
   215.  
 lepturus (*Hemiscorpius*),  
   77.  
 leucomelæna (*Gasteracantha*),  
   235.  
 leucomelas (*Plectana*),  
   235.  
 limbata (*Nephila*), 218.  
 lindstroemii (*Scorpiops*),  
   74.  
 lineatus (*Stegodyphus*),  
   208.  
 lineatus (*Ischnocolus*),  
   183.  
 Liphistiidae, 156.  
 Liphistius, 156.  
 Lituris, 13.  
 liurus (*Palamnaeus*), 91.  
 lobata (*Argyope*), 221.  
 longimanus (*Palamnaeus*),  
   97.  
 longimanus (*Scorpiops*),  
   72.  
 lucidipes (*Palamnaeus*),  
   87.  
 lugubris (*Scorpiops*), 74.  
 lunatus (*Phrynicus*),  
   126.  
 lutea (*Heteropoda*), 263.  
 lutescens (*Sparassus*),  
   269.  
 Lychas, 35.  
 Lycosa, 252.  
 Lycosidae, 244.  
 lycosina (*Hippasa*), 250.  
 lyoni (*Crossopriza*), 240.  
 Lyrognathus, 202.  
  
 incalentus (*Pandercetes*),  
   265.  
 macmahoni (*Buthus*), 18.  
 macmahoni (*Galeodes*),  
   141.  
 Macrothele, 171.  
 maculata (*Macrothele*),  
   171.  
 maculata (*Nephila*), 217.  
 maculatus (*Scorpio*), 46.  
 madraspatensis (*Palamnaeus*), 88.  
 malabarensis (*Iomachus*),  
   82.  
 malabarensis (*Nephila*),  
   219.  
  
 malabariensis (*Selenops*),  
   257.  
 malayana (*Conothele*),  
   165.  
 mandibulata (*Tetragnatha*),  
   215.  
 margaritatus (*Chærilus*),  
   58.  
 marginatus (*Sphedanus*),  
   247.  
 marginellus (*Thalassius*),  
   247, 248.  
 martensi (*Buthus*), 23.  
 masoni (*Chilobrachys*),  
   197.  
 megacephalus (*Buthus*),  
   96.  
 megalopus (*Spariolenus*),  
   284.  
 melanichnys (*Palystes*),  
   265.  
 melanurus (*Butheolus*),  
   28.  
 melanurus typicus (*Butheolus*), 29.  
 melanus (*Rhagodes*), 148.  
 Melopeus, 205.  
 meso (*Isometrus*), 37.  
 Mesothela, 155.  
 metallica (*Pæcilotheria*),  
   189.  
 millardi (*Plesiophrictus*),  
   181.  
 milleti (*Heterophrictus*),  
   180.  
 minatoria (*Tetragnatha*),  
   215.  
 minax (*Melopeus*), 205.  
 miranda (*Pæcilotheria*),  
   190.  
 mirandus (*Stegodyphus*),  
   209.  
 mitralis (*Cærostris*), 231.  
 moluccensis (*Araneus*),  
   226.  
 monstrus (*Ordgarius*),  
   230.  
 montanus (*Nemesiellus*),  
   167.  
 montanus (*Scorpiops*),  
   70.  
 moutigena (*Selenops*),  
   258.  
 mucronatus (*Lychas*), 36.  
 mueronatus (*Scorpio*), 36.  
 multipuncta (*Epeira*),  
   219.  
 muricella (*Thelyphonus*),  
   105.  
 Muricia, 242.  
 Musagetes, 192.  
  
 Mygalomorphæ, 157.  
 nalandicus (*Thelecticopis*),  
   270.  
 nauticus (*Araneus*), 228.  
 Nemesiellus, 167.  
 Nephila, 217.  
 nigrescens (*Thelyphonus*),  
   104.  
 nigriceps (*Rhagodes*),  
   150.  
 nigrifrons (*Buthus*), 22.  
 nigripalpis (*Galeodes*),  
   144.  
 nigripes (*Hormurus*), 80.  
 nigristernis (*Lychas*), 38.  
 nigritus (*Buthus*), 27.  
 nigrocinctus (*Rhagodes*),  
   151.  
 nigrolineatus (*Scorpio*),  
   23.  
 nigropicta (*Stasina*), 270.  
 nigropunctata (*Peucetia*),  
   255.  
 nigrotibialis (*Lycosa*),  
   253.  
 nilgirinus (*Haploclastus*),  
   185.  
 nitelinus (*Chilobrachys*),  
   197.  
 nitidus (*Iomachus*), 83.  
 Nyctalops, 119.  
  
 oatesii (*Damarchus*), 169.  
 oatesii (*Hypocontonus*),  
   112.  
 oatesii (*Palamnaeus*), 98.  
 obscurior (*Galeodes*),  
   143.  
 occitanus (*Buthus*), 13.  
 oculatus (*Chilobrachys*),  
   200.  
 Ocyale, 251.  
 odonturus (*Buthus*), 16.  
 Ecophleus, 172.  
 olivacea (*Hippasa*), 250.  
 Omothynus, 204.  
 opifex (*Acanthodon*),  
   162.  
 Opiliones, 5.  
 Opisthothelæ, 156.  
 Ordgarius, 230.  
 oreophilus (*Scalido-*  
   *gnathus*), 167.  
 orientalis (*Galeodes*),  
   138, 143.  
 ornata (*Argyope*), 222.  
 ornata (*Pæcilotheria*),  
   192.  
 ornatissima (*Herennia*),  
   219.

- ornatus (*Androctonus*),  
   19.  
 ornatus (*Ischnocolus*),  
   184.  
 Ornithoctoninae, 203.  
 Ornithoctonus, 205.  
 orophila (*Selenocosmia*),  
   201.  
 Orthochirus, 28.  
 Orthodactylus, 28.  
 Oxyopes, 255.  
 Oxyopidae, 254.  
  
 pachyurus (*Buthus*), 27.  
 pacificus (*Stegodyphus*),  
   209.  
 paganus (*Cyriopagopus*),  
   205.  
 Palamnaeus, 84.  
 pallidus (*Eutheolus*), 30.  
 Palystes, 265.  
 Pandercetes, 264.  
 Pandinus, 84.  
 pannuceus (*Polty*), 236.  
 pantherina (*Hippasa*),  
   250.  
 paradoxa (*Cærostris*),  
   231.  
 paradoxus (*Plesiobuthus*),  
   344.  
 paripes (*Thelecticopis*),  
   271.  
 partita (*Hippasa*), 257.  
 parvimanus (*Thelyphonus*), 108.  
 patagiatus (*Sparassus*),  
   269.  
 pectinata (*Hersilia*),  
   241.  
 peguana (*Hersilia*), 241.  
 Pelecodon, 159.  
 penjabensis (*Buthus*),  
   22.  
 Perenethis, 245.  
 persicus (*Buthus*), 19.  
 persicus (*Rhagodes*),  
   150.  
 perspicillata (*Cyrtarachne*),  
   229.  
 petersii (*Palamnaeus*),  
   84, 97, 98.  
 petersii (*Scorpiops*), 70.  
 petiti (*Acanthodon*),  
   161.  
 Peucetia, 255.  
 Phalangium, 125.  
 phasma (*Heteropoda*),  
   260.  
 phipsoni (*Isometrus*),  
   37.  
 phipsoni (*Lycosa*), 253  
 phipsoni (*Palamnaeus*),  
   94.  
 phipsoni (*Phryinchus*),  
   127.  
 phipsoni (*Rhagodes*),  
   152.  
 phipsoni (*Sparassus*),  
   268.  
 phipsoni (*Thalassius*),  
   248.  
 Phlogiellus, 202.  
 Phlogiodes, 179.  
 Phlogius, 200.  
 Pholcidae, 238.  
 Phrictus, 200.  
 Phryniichidae, 125.  
 Phryniichus, 125.  
 Phryniischus, 126.  
 Phrynus, 125.  
 piecus (*Atypus*), 158.  
 pictus (*Chærilus*), 61.  
 pictus (*Thelecticopis*),  
   271.  
 pisaurina (*Hippasa*),  
   250.  
 Plagiobothrus, 175.  
 Platator, 272.  
 Platoridae, 272.  
 plebeia (*Heteropoda*),  
   262.  
 Plesiobuthus, 43.  
 Plesiophrictus, 181.  
 plumipes (*Zatapina*),  
   264.  
 pocockii (*Chilobrachys*),  
   195.  
 Podophthalma, 248.  
 Pocillotheria, 188.  
 politus (*Stenochirus*),  
   33.  
 Polty, 235.  
 prasina (*Peucetia*), 256.  
 priamus (*Androctonus*),  
   15.  
 Prionurus, 13.  
 pristina (*Crossopriza*),  
   240.  
 proboscideus (*Labochirus*), 107.  
 procerata (*Hygropoda*),  
   245.  
 procerata (*Peucetia*), 256.  
 prognatha (*Hygropoda*),  
   245.  
 prompta (*Heteropoda*),  
   261.  
 propinquata (*Gasteracantha*), 233.  
 proscorpio (*Thelyphonus*), 106.  
 prostans (*Heligmomerus*),  
   165.  
 Psechridæ, 210.  
 Psechrus, 210.  
 Pseudoscorpiones, 5.  
 psittacinus (*Thelyphonus*),  
   106.  
 pugnax (*Lyrognathus*),  
   203.  
 pulchella (*Argyope*),  
   221.  
 pullata (*Araneus*), 228.  
 punctipes (*Sparassus*),  
   268.  
 punctipes, var. *sordidata*  
   (*Sarotes*), 268.  
 punctulatus (*Iomachus*),  
   83.  
 pusillus (*Catageus*), 130.  
 pusillus (*Phryniichus*),  
   128.  
  
 radialis (*Scalidognathus*),  
   167.  
 radiatus (*Selenops*), 257.  
 rangunensis (*Hypocon-*  
   *nus*), 116.  
 rangunensis, var. *silvati-*  
   *cus* (*Hypoconus*), 115,  
   116.  
 raniceps (*Cyrtarachne*),  
   229.  
 regalis (*Pocillotheria*),  
   190.  
 remifera (*Gasteracantha*),  
   233.  
 reniformis (*Phalangium*),  
   126.  
 Rhagodes, 147.  
 Rhagodinae, 147.  
 Rhax, 136, 147.  
 rigidulus (*Isometrus*),  
   52.  
 rimata (*Gasteracantha*),  
   233.  
 robusta (*Dendrolycosa*),  
   247.  
 robustum (*Sason*), 173.  
 robustus (*Phlogiodes*),  
   180.  
 roretzi (*Acattyma*), 166.  
 rufescens (*Chærilus*), 57.  
 rufescens (*Gluviopsis*),  
   146.  
 rufilata (*Pocillotheria*),  
   189.  
 rufimanus (*Thelyphonus*),  
   106.  
 rufofemorata (*Epeira*),  
   228.

## ALPHABETICAL INDEX.

- rufo-fuscus (*Musagetus*), 197.  
 rufulus (*Galeodes*), 139.  
 rugiscutis (*Buthus*), 26.  
 rugosulus (*Buthus*), 20.  
 rugosus (*Lychas*), 39.  
 rumpfi (*Araneus*), 228.  
 sabulosus (*Galeodes*), 139.  
 salebrosa (*Epeira*), 226.  
 saltator (*Lyrognathus*), 203.  
 sarasinorum (*Stegodyphus*), 209.  
 sarasinorum (*Stenochirus*), 33.  
 sarawakensis (*Sarax*), 131.  
 Sarax, 131.  
 Sarpedon, 172.  
 Sason, 172.  
 Sasonichus, 177.  
 satarensis (*Scorpiops*), 71.  
 Satzicus, 172.  
 savignyi (*Hersilia*), 241.  
 saxatilis (*Hypoctonus*), 115.  
 scaber (*Lychas*), 38.  
 scaber (*Palamnæus*), 93.  
 scabrinus (*Thelyphonus*), 106.  
 Scalidognathus, 166.  
 Schizomus, 119.  
 Schizonotidæ, 119.  
 Schizontus, 119.  
 schnehangenii (*Thelyphonus*), 105.  
 schneideri (*Buthus*), 28.  
 Scorpio, 84.  
 Scorpiones, 1, 5.  
 Scorpionidae, 84.  
 Scorpionini, 84.  
 Scorpiops, 54.  
 Seurria, 188.  
 scutatus (*Lychas*), 37.  
 scutulus (*Lychas*), 35, 37.  
 Selenocosmia, 200.  
 Selenocosmiae, 187.  
 Selenopinae, 257.  
 Selenops, 257.  
 semiflavus (*Rhagodes*), 149.  
 semilunaris (*Plagiobothrus*), 176.  
 senilis (*Sparassus*), 267.  
 sepiaris (*Thelyphonus*), 104.  
 Seramba, 270.  
 sericeus (*Chilobrachys*), 199.  
 sericeus (*Plesiophriktus*), 182.  
 serratus (*Palamnæus*), 97.  
 seticeps (*Scalidognathus*), 167.  
 severus (*Thelecticopis*), 270.  
 sexpunctata (*Heteropoda*), 261.  
 sexspinosa (*Ordgarius*), 230.  
 shoplandi (*Isometrus*), 41.  
 shoplandi (*Lychas*), 41.  
 simonis (*Diapontia*), 250.  
 sindicus (*Buthus*), 25.  
 Sipalolasma, 176.  
 sisyphoidea (*Pholcus*), 238.  
 Smireringopus, 239.  
 smythiesi (*Heteropoda*), 262.  
 socialis (*Stegodyphus*), 209.  
 solidus (*Scorpiops*), 66.  
 Solifuge, 132.  
 Solpugidae, 145.  
 sorcinus (*Chilobrachys*), 199.  
 sororna (*Gasteracantha*), 233.  
 spadicarius (*Sphedanus*), 247.  
 Sparassus, 266.  
 Spariolenus, 263.  
 spinax, *Scorpio (A treus)*, 52.  
 spinifer (*Heterometrus*), 98.  
 spinifer (*Palamnæus*), 98.  
 stauntoni (*Dendrolycosa*), 247.  
 Stegodyphus, 208.  
 stellata (*Epeira*), 223.  
 Stenochirus, 32.  
 stimulator (*Sparassus*), 269.  
 striata (*Pocillotheria*), 191.  
 stridulans (*Chilobrachys*), 198.  
 stridulans (*Mygale*), 198.  
 Stygophrynum, 129.  
 subarmatus (*Phlogiellus*), 202.  
 subfuscus (*Pocillotheria*), 190.  
 suboculatus (*Trithyreus*), 121.  
 subtilis (*Heteropoda*), 263.  
 sullivani (*Sasonichus*), 177.  
 suspectus (*Hormurus*), 80.  
 swammerdami (*Palamnæus*), 86.  
 sylvaticus (*Hypoctonus*), 115.  
 Tama, 242.  
 tamulus (*Buthus*), 23.  
 tamulus typicus (*Buthus*), 24.  
 taprobanica (*Argyope*), 222.  
 taprobanicus (*Heligmomerus*), 164.  
 tarandus (*Sparassus*), 269.  
 Tarantula, 125.  
 tarantula (*Lycosa*), 252.  
 Tartarides, 118.  
 tauricornis (*Labochirus*), 109.  
 tener (*Sparassus*), 269.  
 tenuicauda (*Scorpiops*), 72.  
 tenuicaudatus (*Schizomus*), 120.  
 tenuipes (*Plesiophriktus*), 182.  
 tessellata (*Argyropeira*), 216.  
 Tetragnatha, 214.  
 Tetragonophthalma, 245.  
 thalassinus (*Butheolus*), 28.  
 Thalassius, 247.  
 Thelcticopis, 270.  
 Thelechoris, 170.  
 Thelyphonidae, 102.  
 Thelyphonus, 103.  
 Theraphoside, 178.  
 Theraphosinae, 178.  
 Theridiidae, 236.  
 thorelli (*Palamnæus*), 97.  
 thorellii (*Chilobrachys*), 199.  
 Thrigmopœinæ, 184.  
 Thrigmopœus, 186.  
 thurstoni (*Isometrus*), 47.  
 thwaitesi (*Isometrus*), 48.  
 tibialis (*Stegodyphus*), 210.  
 tigris (*Spariolenus*), 264.  
 torvus (*Psechrus*), 211.

- travancoria (*Fecenia*),  
     212.  
 tredecim-guttatus (*Lathrodetus*), 237.  
 tricarinatus (*Lychas*),  
     40.  
 tricostatus (*Chærilus*),  
     59.  
 Tripeltis, 121.  
 Triplomus, 121.  
 Tritbyreus, 121.  
 trivittata (*Argyope*), 223.  
 truculentum (*Calommata*), 159.  
 truculentus (*Thrigmopœus*), 168.  
 truncatus (*Chærilus*), 63.  
 umbrata (*Heteropoda*),  
     263.  
 undulata (*Argyope*),  
     222.  
 unguifera (*Gasteracantha*), 234.  
 unicolor (*Araneus*), 225.  
 unifasciata (*Pereuthis*),  
     246.  
 Uroctea, 243.  
 Urocteidae, 243.  
 Uromachus, 53.  
 Uropoctus, 106.  
 Uropygia, 100.  
 Urotricha, 101.  
 validus (*Phlogiodes*),  
     179.  
 variata (*Tama*), 242.  
 varius (*Tityus*), 36.  
 Vejovidae, 64.  
 venatoria (*Heteropoda*),  
     260.  
 ventralis (*Argyropeira*),  
     216.  
 venustus (*Sparassus*),  
     268.  
 versicolor (*Argyope*),  
     222.  
 viridana (*Peucetia*), 255,  
     256.  
 viridis (*Peucetia*), 255.  
 vittata (*Pœciliotheria*),  
     192.  
 vittatus (*Isometrus*), 50.  
 vittatus (*Rhagodes*), 150.  
 vorax (*Galeodes*), 137.  
 vulpina (*Polybœa*), 246.  
 walshi (*Diplothelæ*), 175.  
 weberi (*Isometrus*), 39.  
 woodmasoni (*Hypocoetus*), 113.  
 workmanni (*Damarchus*),  
     169.  
 wroughtoni (*Lycosa*),  
     253.  
 wroughtoni (*Palamnæus*),  
     89.  
 wroughtoni (*Sparassus*),  
     268.  
 xanthopus (*Palamnæus*),  
     92.  
 Zerbina, 136.  
 Zombis, 136.

# OF BRITISH INDIA,

INCLUDING

## AND BURMA.

AUTHORITY OF THE SECRETARY OF  
STATE FOR INDIA IN COUNCIL.

BY W. T. BLANFORD.

---

## VERTEBRATES.

W. T. Blanford, F.R.S.

and 199 woodcuts. Price £1.

W. Oates, F.Z.S., and W. T.

1-556, and 163 woodcuts. Price £1.

—407, and 107 woodcuts. Price 15s.

1-450, and 102 woodcuts. Price 15s.

1-500, and 127 woodcuts. Price 15s.

H. Day, C.I.E.

ii, 1-548, and 164 woodcuts. Price £1.

1-519, and 177 woodcuts. Price £1.

TRACHIA. By G. A. Boulenger.

and 142 woodcuts. Price £1.

---

## WITH THE ABOVE.

## VERTEBRATES.

Hampson.

ii, 1-527, and 333 woodcuts. Price £1.

i, 1-608, and 325 woodcuts. Price £1.

iii, 1-546, and 226 woodcuts. Price £1.

iii, 1-594, and 287 woodcuts. Price £1.

Vol. I. WASPS AND BEES.

Cham, F.Z.S.

4 coloured plates and 189 woodcuts.

R. I. Pocock.

and 89 woodcuts. Price 10s.

---

ON D O N :

RED LION COURT, FLEET STREET.

BOMBAY:

THACKER & CO., LIMITED.

BERLIN:

WEIDENMAYER & SOHN, 11 CARLSTRASSE.