Index to and Outline of

"Classification of the Cribellate Spiders and some Allied families, with notes on the Evolution of the Suborder Araneomorpha", by Pekka T. Lehtinen. <u>Annales Zoologici Fennici</u> 4: 199-468, figs. 1-524. 1967.*

bу

Vincent D. Roth

Southwest Research Station, Portal, Arizona

*Taxa preceded by an asterisk are considered by the author to belong to the family Agelenidae <u>sensu lato</u>.

Page numbers in parentheses indicate a table containing lower taxonomic units.

Underlined page numbers indicate a tabulated list of characters.

Outline of Lehtinen's Classification of spiders

```
Theraphosemorcha
ĪĪ.
     Liphistomorpha
III. Filistatides
          a. Hypochiloidea
               Hypochilidae
               Laptonetidae (Telemidae)
               Ochyroceratidae
               Pholoidae
               Scytodidae
          b. Gradunquloidea
               Hickmaniidae
               Gradungulidae
              ?Ectactostictidae
          c. Filistatoidea
               Filistatidae
               Plectreuridae (Periegopinae)
               Caponiidae
               Oonopidae
               Dysderidae
          d. Unplaced families
               Diguetidae
               Sicariidae
               Segestriidae
      Thaides
IV.
          a. Thaidoidea
               Thaididae
          b. Megadictynoidea
               Megadictynidae
      Oecobiides
V.
          a. Oecoboidea
               Oecobiidae (Urocteinae)
          b. Questionable position
               Hersiliidae
               Hadrotarsidae
      Amaurobiides
VI.
          a. Gnaphosoidea
               Prodidomidae
               Platoridae
               Gnaphosidae (incl. Micariinae)
          b. Lycosoidea
               Dolomedidae
                Zoridae
                Ctenidae
               Lycosidae
                Cycloctenidae
```

Selenopidae

```
Mituroidae
               Dictymidae
               Agalanidae
               Liocranidae
               Amaurobiidae
               Hahniidae
            uncertain families
               Toxopidae
               Psechridae
               Anyphaenidae
               Titanoecidae
          d. Sparassoidea
               Clubionidae
               Sparassidae
          e. Pisauroidea
               Homalonychidae
               Pisauridae
               Oxvopidae
               Senoculidae
VII.
       Zodariides
          a. Zodaroidea
               Ammoxenidae
               Bradystichidae-?(poss. Thomisoidea)
               Cithaeronidae
               Zodariidae
               Corinnidae
               Cryptothelidae
               Palpimanidae
               Stenochilidae
          b. Salticoidea
               Salticidae
               Lyssomanidae
          c. Thomisoidea
               Thomisidae
               Aphantochilidae
          d. Eresoidea
               Erasidae (incl. Penestominae)
             uncertain families
                Mecysmauchenidae
                                   Questionable
VIII. Araneides
                                     Positions
          a. Uloborcidea
                                            Dinopidae
                Uloboridae
          b. Araneoidea
                Archeidae
                Araneidae
                Theridiidae
                Symphytognathidae
                Linyphiidae
                Erigonidae
                Nasticidae
                Mimetidae
                Tetragnathidae
```

c. Amauroboidea

Acentheines, p. 208
Acentheis, Figs. 410-412; p. 208
Acenthectenines, p. 376, (377), 208, 209, 213, 378
Acenthoctenus, figs. 414, 420; p. 208, 377
Ademator, p. 208, 319

Adjutoridae, p. 397 Adonea, figs. 445, 449, 457, 459; p. 208, 388, 211 Asbutina, figs. 443, 444; p. 209, 396 Asbutininae, p. 209 Asbutinoides, p. 209

Africactenus, p. 209 Agalenoidae, p. 210, 215

* Agelena, figs. 216, 221; p. 209, 210, 214, 346

* Agelenella, fig. 217; p. 209, <u>346</u>

- * Agelenidae, p. 205, 209, 212-215, 290, 292, 308-9, 310, 311, 314, 320, 321, 331, 340, 342, (344)
- * Agelenides, p. 214, 216, * Ageleninae, p. 342, 343, (344), 209, 309,
- * Agelenini, p. 343, 344

* Agelenoidae, p. 216

- * Agelopsini, p. 344, (345)
- * Agelenopsis, fig. 248; p. 209, 345 Aglactenus, p. 210 Agroeca, p. 209, 210, 215 Agroecina, p. 210 Ajmonia, fig. 332; p. 210, 360

Alauximus, p. 210 Alistra, figs. 363, 367, 368; p. 210-11, 365 Altalla, figs. 279-81; p. 211, 213, 216, 356 Altallala, p. 211, 216 Altallopsinae, p. 211, 323, 333-34, (338)

Altellopsis, figs. 181-84; p. 211, 338

Amaloxenops, p. 211, 366

Amarara, p. 211

Amathia, p. 208, 211

Amaurobiidae, p. 200, 205, 209-15, 296, 308, 310, 311, 312, 314, 317, 321, (322-3), 331, 333, 343, 380

Genera of, 324-41

Genera of, 324–41 Subfamilies of, 321, 322–323

Amaurobiides, p. 200, 214, 291, 294, 297, 299, 288, 302, 305, (307), 311, 315,

Classification of, p. 313
Amauroblinae, p. 210, 212, 308, 323
Amauroblini, p. 340
Amauroblini, p. 205, 209-10, 215, 216, 296, 297, 307, 308, 309, (310, 370), 311-13, 315, 317-18, 321, 325, 327, 331, 341, 343
Amaurobloides, p. 211

Amaurobioididae, p. 211, 315, 320 Amaurobioidinae, p. 316, 211, 320 Amaurobius, figs. 196, 201-3, 208-10; p. 212, 214-15, 340 Ambika, fig. 32; p. 212, 304 Ameromma, p 212, 213

Ammoxenidae, p. 294
Amphiclotho, p. 213
Amphigyriodes, p. 213
Amphigyrum, p. 213,
Amphinecta, figs. 140, 142; p. 213, 329

Amphissa, p. 211, 213, Anachemmis, p. 213 Anahita, p. 213 Analtella, p. 213, Anaxibia, figs. 303, 327; p. 213, 360

Ancylometes, p. 214
Andoharano, fig. 24; p. 214, <u>301</u>
Androgeus, p. 214
Andromma, p. 214
Anisacate, figs. 149-50; p. 212, 214, <u>336</u>

Anoteropsis, p. 214 Antistea, p. 209, 214, <u>367</u> Anuvinda, fig. 441; p. 214, <u>381</u> Anyphaena, p. 214 Anyphaenidae, p. 205, 214, 311, 315, 322, 341, 383

Anyphaeninae, p. 214 Aphantochilidae, p. 379 Aphyctoschaema, p. 214 Apolania, p. 215 Apostenus, p. 215

Aranea, p. 209, 215 Aranea, p. 209, 212, 214-16 Araneidae, p. 309 Araneides, p. 288, 294, 305, 393 Araneoidea, p. 202, 305, 337, 396 Araneomorpha, p. 202 Araneus, p. 209, 215-16 Arangina, fig. 328; p. 215, <u>359</u> Archaeddae, p. 289, 396 Archaeddatyna, figs. 295, 299, 307, 317, 325, 330, 333; p. 215, <u>358</u>

Archipirata, p. 215 Arctella, fig. 385; p. 215, <u>357</u> Arctobius, figs. 68-9, 143-47; p. 212, 215, <u>334</u> Argenna, fig. 52; p. 211, 215, 216, <u>356</u> Argennina, p. 216, <u>357</u>

Argiopidae, p. 309 Argistes, p. 216 Argocteninae, p. 215-16 Argoctenus, p. 216 Argus, p. 216

Argyroneta, fig. 268; p. 216, 350, <u>351</u>
Argyronetae, p. 213
Argyronetidae, p. 216, 309, 325
Argyronetinae, p. 309, 326, 350, <u>351</u>, 354
Argyronetoidea, p. 311

Ariston, figs. 488, 492; p. 216, 392 Arthrodictyna, p. 216 Arthrodictynidae, p. 205, 216, 397 Asagena, p. 216 Asemostera, p. 217

Asemosterinae, p. 217
Astavakra, figs. 480, 497; p. 217, 393
Asthenoctenus, p. 208, 217
Atelolathys, fig. 265; p. 217, 352
Austrochilus, p. 217

Austrohahnia, p. 217, 369
Auximella, figs. 169, 173, 176; p. 217, 335
Auximus, p. 214, 217
Avellopsis, figs. 33, 37; p. 217, 306
Aviola, p. 210, 217

Aymarella, p. 218
Badumna, figs. 42, 59, 99, 100, 101, 104; p. 212, 215, 218, 324
Baiami, figs. 61, 113, 117, 118; p. 215, 218, 331
Banaidja, figs. 334, 341; p. 218, 361
Bansaia, p. 218

Barrisca, p. 218, <u>332</u>

* Barronopsis, p. 209, 218, 345

* Benoitia, fig. 213; p. 209, 218-19, 347 Bigois, p. 210-11, 219

* 8labomma, p. 219, 352

Boroamia, p. 219

Bradvstichidae, p. 293 Brigittea, figs. 297, 301, 308-09, 311, 323-24, 339-40;

p. 219, 360

Brommella, figs. 255-56; p. 216, 219, 352 Calcadia, fig. 193; p. 219, 220, 339

Calamistrula, fig. 77; p. 220, <u>319</u>

Calamistrulinae, p. 309, 318

* Calilena, figs. 219-20; p. 209, <u>347</u>

Calleva, p. 220

Callevophthalmus, figs. 296, 319; p. 220, 361

Callevopsis, fig. 96; p. 220, 368, 370

Callioplus, figs. 64, 205-06, 211; p. 210, 212, 220, 341

Callobius, figs. 47, 63, 200; p. 212, 220, 341

Calocteneae, p. 215

Calocteninae, p. 213, 215

Caloctenus, p. 208, 220

* Calymmaria, figs. 343-45; p. 221, 363

* Cambridgea, figs. 124, 128; p. 221, 327

Campostichomma, p. 221, 318 Caponiidae, p. 293, 294, 302, 303

Carteronius, p. 216

Cavator, p. 221

* Cedicus, figs. 137-39; p. 221, 326

Celaetycheus, fig. 409; p. 221

Centroctenus, p. 221

Chaerea, p. 222, 356

Charitonowia, p. 222

Chorizomma, p. 212, 222

Chorizommatini, p. 213

Chorizommoides, p. 222

* Chresiona, figs. 172, 177; p. 222, 337

* Cicirra, fig. 115; p. 222, 325

* Cicurata, p. 222

* Cicurella, p. 222

* Cicurina, figs. 253, 260-63; p. 222, 352

* Cicurininae, p. 213, 351, (352), 353 Cicurona, p. 223 Cicurusta, p. 223 Ciniflella, p. 211, 223, 339 Ciniflo, p. 212, 223, Cithaeronidae, p. 294 Clotho, p. 223, Clubiona, p. 212, 214 Clubionidae, p. 210-11, 213-16, 290-92, 308, 317 Clubioninae, p. 211 Clubionoidea, p. 305, 311 Cluilius, p. 223 * Coelotes, figs. 235-36, 239-40, 244; p. 209, 212, 223, 350 * Coelotinae, p. 342, <u>344</u>, 349, (350) Coenothale, p. 224 * Coras, figs, 237, 242; p. 225, 350 * Corasoides, figs. 121, 126; p. 225, 326 Corinnidae, p. 210, 290, 292, 321 Corinninae, p. 292 Corinoctenus, p. 225 * Cryphoeca, figs. 54, 351-52; p. 225, 363, 212 * Cryphoecinae, p. <u>362</u>, (363), 364 Ctenidae, p. 205, 208, 209, 211, 213, 214, 216, 309, 317, 346, <u>371</u>, 375, (376) Cteninae, p. 211, 215, 216, 376, 378 Ctenophthalmus, p. 225 Ctenomma, p. 225 Ctenopsis, p. 225 Ctenus, p. 209, 214, 225 Cupiennius, p. 226 * Cybaeina, p. 226, 355 * Cybaeinae, p. 213, 309, 311, 342, 343, 350, <u>351</u>, 353, (355) Cybaeodinae, p. 214, 292 Cybaeolinae, p. 362, 368, (369) Cybaeolus, figs. 348, 350, 353; p. 226, 369 Cybaeomyro, p. 226 Cybaeopsis, p. 226 * Cybaeota, p. 226, <u>355</u> * Cybaeozyga, p. 226, <u>355</u> * Cybaeus, figs. 50, 267-72; p. 212, 226, <u>355</u> Cycaidae, p. 292 Cycloctenidae, p. 205, 214, <u>371</u>, 374, 376

Cycloctenus, p. 216, 227
Cyllopodia, p. 227
Dandridgia, p. 227
Daramulunia, fig. 504; p. 227, 392
Deinopis, (see Dinopis, p. 230)

Demolodes, p. 227 Derxema, p. 215, 227 Desidae, p. 311-12 Desidiopsis, p. 228 Desinae, p. 213, 322, 324, (326-29), 353

Desini, p. 325, 326, 328
Desis, figs. 129-31; p. 216, 228, 311, 327
Devade, figs. 276, 284; p. 211-12, 228, 357
Devendra, figs. 88, 91; p. 228, 318
Diactenus, p. 228

Diallomus, p. 228
Diapograpta, p. 228
Dictyna, figs. 53, 66, 67, 287-89, 292-92, 302, 306, 320-22;
p. 200, 213, 215, 216, 228, 308, 358
Dictynidae, p. 205, 209, 210-16, 296, 308-09, 310, 312, 334, 346, 350, (351)
Dictynina, p. 229

Dictyninae, p. 210-11, 213, 215, 312, 350, 351, (358-61)
Dictynoides, p. 229
Dictyolathys, p. 230
Dictynomorpha, p. 210, 230, 360
Diguetidae, p. 302-03

Dinopidae, p. 205, 305, (306), 346 Dinopis, figs. 36, 39; p. 230, 306 Diotima, p. 230 Dirksia, figs. 344, 346; p. 215, 230, 363 Dixomys, p. 230

* Dolichocybaeus (Ommited from Classification)
Dolomedeae, p. 214, 215
Dolomedes, p. 230
Dolomedidae, p. 205, 210, 215, 333, 371, 372
Dolomedinae, p. 210

Dorceus, figs. 464-68; p. 231, 389 Dossenus, p. 231 Drances, p. 231 Drapeta, p. 231 Drassidae, p. 211, 214, 215, 341

10 Drassides, p. 214, 216 Drassoidae, p. 209, 213, 216 Drassus, p. 215 Dresserus, figs. 447, 453, 465-66; p. 231, 389 Drymonia, p. 231 Drymusinae, p. 301 Dyomonomma, p. 231 Dyrines, p. 231 Dyrinoides, p. 231 Dysderidae, p. 302, 303 Ectactosticta, fig. 15; p. 231, 298 Ectactostictidae, p. 296, 298-99 Elassoctenus, p. 232 Elvina, p. 216 Emblyna, figs. 290-91, 298, 304, 336, 342; p. 212, 232, 358 * Emmenomma, figs. 179, 180; p. 232, 335 Enoploctenus, p. 232, Enyo, p. 216, 232 * Eocryphoeca, p. 232, 368, 370 Echahnia, p. 232, 367 Eolathys, p. 232, 361 Eomatachia, p. 233, 339, 341 Epimecinus, fig. 108; p. 215, 233, 325 Eresidae, p. 205, 211, 381, 385, (386) Eresinae, p. 386, (388-89) Eresoides, p. 233 Eresus, fig. 476; p. 208, 233, 388 Ergatis, p. 233 Erigone, p. 217 Erigonidae, p. 396 Erigoninae, p. 216 Erythrophorus, p. 233 Esuritor, p. 234 * Ethobuella, p. 234, <u>363</u> Eucamptopus, p. 234 Eutichurinae, p. 312, 316, 321 Eutichurus, p. 234 Euxinella, p. 234

Euxinella, p. 234
Exlinea, fiqs. 192, 194; p. 212, 234, 339
Families, p. 415-417
Annulled, p. 417
New, p. 417
Fecenia, figs. 472-73; p. 234, 383
Filistata, fig. 20, p. 214, 234, 300

Filistatidae, p. 205, 214, 295, 397, 300, (300-01), 302-03

Filistatides, p. 200, 283, 301-03 Filistatinella, p. 235, <u>301</u> Filistatoidea, p. 283, 302-03

Filistatoides, p. 235, 301

Forsterina, figs. 105-07, 110; p. 215, 235, 325 Fossil Families, p. 397 Galliena, p. 235, 375 Gamasomorphinae, p. 293 Gandanameno, figs. 446, 461, 463; p. 235, 389

* Gasparia, p. 235, 329 Gephyroctenus, fig. 418; p. 235, 377 Giltayia, p. 235 Gnaphosidae, p. 210, 291, 292, 294, 346 Gnaphosoidea, p. 291, 307, 315, 384

Goeldia, figs. 422, 438-39, 442; p. 209, 236, 381

* Gohia, p. 236, 327
Gradungula, p. 299
Gradungulidae, p. 298-99, 302
Gradunguloidea, p. 299, 302-303

Gytha, p. 236
Hackmania, figs. 273-74, 278; p. 216, 236, 356
* Hadites, p. 236, 348
Hadrotarsidae, p. 293-94, 302, 305
Haemilla, p. 213, 237

Hahnia, figs. 361-62, 357-59, 376; p. 209, 210, 214, 237, 364

Hahniidae, p. 205, 210, 211, 214, 216, 292, 310, 311-14, 325, 331

Hahniinae, p. 211, 214, 309, 362, 366, (364-67)

Hahniops, p. 237

Hahnistea, p. 237, 367

Halocryphoeca, p. 237 Hamataliwa, p. 237 Hasseltides, p. 237 Hebrithele, p. 237 Hecaerge, p. 237

Hermippus, p. 216 Herpyllus, p. 210 Hersilia, p. 238 Hersiliidae, p. 302, 305, 341, 349 Hersiliiformia, p. 305 Hestimodema, figs. 401, 404; p. 238
Hesydrimorpha, p. 238
Hesydrus, p. 238
Heterodictyna, p. 210, 238
Heteropodidae, p. 379

Heteropodoidea, p. 379
Hicanodon, p. 238
Hickmania, fig. 16; p. 238, <u>299</u>
Hickmaniidae, p. 296, 298-99, 381
Hilke, p. 210, 238

Hina, p. 238 * Histopona, fig. 233; p. 209, 238, <u>348</u> * Hololena, figs. 222, 224; p. 209, <u>239</u>, <u>347</u>

Homalonychidae, p. 293-94 Hoplolathys, p. 239

Horioctenus, p. 239
Huanacauria, figs. 479, 507; p. 239, 395
* Huara, figs. 125, 132; p. 239, 327
Hygropoda, p. 239
Hylobihoggia, p. 239

Hylobius, p. 239
Hypochilidae, p. 203, 205, 295, 296, 298, 299, 301
Hypochiloidea, p. 294, 296, 301, 302, 303, 337
Hypochilus, fig. 14; p. 239, 298
Hypodrassus, p. 239

Hypoplatea, p. 240
Hipsithylla, p. 240
Hyptiotes, figs. 485, 515-16; p. 240, 394
Hyptiotinae, p. 391, (394)
Iamataga, p. 240

Iberina, figs. 365, 369; p. 240, <u>364</u>
Ihurakius, p. 240
Ilipula, p. 240
Incasoctenus, p. 240
Inceptoridae, p. 397

Insecutoridae, p. 397
Intihuatana, figs. 372-73; p. 211, 240, 366
Iphinoe, p. 241
Ishamia, p. 241
Isoctenus, p. 213, 241

Itatiaya, p. 241 Itatsina, p. 210, 241 Ivisla, p. 216, 241, 357 Iwogumoa, p. 241 Ixeuticinae, p. 322-23

Ixeuticus, p. 241
Katadysis, p. 241
* Kidugua, fig. 218; p. 241, 346, 407
Kukulcania, fig. 19; p. 242, 298, 300
Laches, p. 242,

Lachesana, p. 242, Lachese, p. 242 Lachesis, p. 242 Lagenicola, p. 210, 242 Lancaria, p. 242

Lathargenna, p. 242 Lathyarcha, figs. 98, 103; p. 242, <u>324</u> Lathys, figs. 51, 257-59, 264-66; p. 211-13, 216, 242, <u>352</u> Lauricius, p. 243 Leitanoctenus, p. 208, 243

Leptoctenus, fig. 413; p. 209, 244 Leptonetidae, p. 301-02 Lestes, p. 244 Lethia, p. 211, 213, 244 Linyphiidae, p. 216, 342, 396

Linyphiinae, p. 216 Liocranidae, p. 205, 210, 216, 290, 310, 311, 312, 314-15, 317, 322, 340, 343 Liocraninae, p. 210, 214-15, 290-91, 317 Liocranoides, p. 244 Liocranum, fig. 48; p. 210, 244

Liphistiomorpha, p. 202, 302

* Litisedes, fig. 275; p. 244, 354

* Litisedinae, p. 350, 351, 353, (354)

* Livius, p. 244

Lizarba, p. 244

Loxoscelinae, p. 297, 303 Lucia, p. 244, Lycaena, p. 244 Lycoctenus, p. 214, 245 Lycodia, p. 244 Lycodrassus, p. 245 Lycosa, p. 213 Lycosidae, p. 202, 213, 332, 347, <u>371</u>, 372 Lycosoidae, p. 214 Lycosoidea, p. 205, 214, <u>307</u>, 311, 317, 343, 369, (371,377)

- * Lycosoides, figs. 241, 246; p. 209, 245, <u>349</u>
 Machadonia, figs. 89, 92; p. 245, <u>318</u>
 Machadoniinae, p. <u>316</u>, (318), 328
 Macrobunidae, p. 324 (mistake for Macrobuninae?)
 Macrobuninae, p. 214-15, 308, <u>323</u>, 331, 333, (334-37), 346
- * Macrobunus, figs. 170, 174, 178; p. 246, <u>336</u>; Port Cribellate Magunia, figs. 450, 456, 460; p. 246, <u>388</u> * Maimuna. figs. 245, 247; p. 209, 246, <u>349</u>
- * Maimuna, figs. 245, 247; p. 209, 246, <u>349</u>
 Maitreja fig. 31; p. 246, <u>304</u>
 Malaika, figs. 390, 391; p. 246, <u>330</u>

Malalistata, p. 246, <u>301</u> Mallos, p. **213**, 246, <u>359</u>

* Malthonica, fig. 234; p. 246, 348 Maniho, fig. 141; p. 246, 329 Marilynia, fig. 310; p. 246, 359

Marplesia, p. 246, 329
Marussenca, p. 247
Marxiellia, p. 247
Mashimo, fig. 337; p. 247, 361, 408
Matachia, fig. 116; p. 247, 325

Matachiinae, p. 212, 215, 308, <u>322</u>, 323, (324-25), 328 Matundua, figs. 385, 395-96; p. 247, <u>330</u> Mecysmaucheniidae, p. 290, 293 Megadictyna fig. 18; p. 247, <u>299</u> Megadictynidae, p. 296, <u>299</u>

* Melpomene, figs. 249, 250, 252; p. 209, 247, 345 Menneus, fig. 40; p. 247, 306 Mesiotelus, p. 210, 247 Mesoctenus, p. 208, 248 Metafecenia, p. 248

Metaltella, fig. 191; p. 209, 212, 248, 339 Metaltellinae, p. 209, 211, 323, 335-36, (339) Mevianes, p. 248 Mevianops, p. 248 Mexitlia, figs. 300, 314; p. 248, 359

Mezentia, p. 248
Miagrammopes. fig. 506; p. 248, 395
Miagrammopinae, p. 391, (395)

Micariinae, p. 210, 213, 291, 292 Microctenus, p. 249 Miltia, p. 249 Mimetidae, p. 396 Mistaria, figs. 227, 230; p. 209, 249, 347

Mithraeidae, p. 214
Mithras, p. 249
Miturga, figs. 70, 71, p. 249
Miturgidae, p. 205, 208, 211, 213, 290, 310, 311, 312, 314, 315, (316, 320), 317, 318, 322, 343, 349, 375
Miturgina, p. 216, 249

Miturginae, p. 316, 317, 321
Miturgini, p. 315
* Mizaga, figs. 271, 277; p. 249, 357
Mizalia, p. 249
Mnesitheus, p. 250

Moguracicurina, p. 250, 343 Muizenbergia, figs. 55, 356, 360; p. 250, <u>364</u> Mumaia, figs. 509, 512; p. 250, <u>395</u> Myandrinae, p. 291 Mynthes, p. 250

Myrmeciidae, p. 292
* Myro, figs. 135-36; p. 250, 328
* Myroini, p. 327-28
Myropsis, p. 251, 333
Myropsisinae, p. 333

* Naevius. p. 251 * Namandia, fig. 111; p. 251, 324 Nambia, p. 250 Namopsilus, p. 251 Nannonymphaeus, p. 210, 251

Neoanagraphis, p. 251 Neoantistea, fig. 375; p. 251, <u>367</u> Neoaviola, fig. 364; p. 251, <u>365</u> Neoctenus, fig. 397 Neohahnia, figs. 366, 370; p. 251, <u>366</u>

Neomatachia, p. 251 Neophanes, p. 252 * Neoporteria, p. 252 * Neotegenaria, p. 252 Nesticidae, p. 396 Neuquenia, figs. 185-87; p. 252, 338 New Genera, p. 413 Nicodamus, p. 252 Nigma, figs. 312, 316, 329, 331; p. 210, 213, 252, 360 Nopinae, p. 302

Nothroctenus, figs. 417, 419; p. 208, 252, 377 Notolathys, p. 252 * Novalena, figs. 223, 225; p. 209, 253, 347 Nukuhiva, p. 253

Nurscia, figs. 430, 431, 433; p. 212, 253, <u>381</u>

Nydia, p. 213, 253 Nyssus, p. 210, 253 Obatala, fig. 175; p. 253, 337, 407 Ochroceratidae, p. 302 Odo, fig. 57; p. 253

Odomasta, p. 253
Oecobiidae, p. 205, 212, 213, 297, (303), 302, 305
Oecobiides, p. 288, 294, 302-03, 305
Oecobiinae, p. 212, 303, 305
Oecoioidea, p. 305

Oecobius, figs. 25, 28; p. 212, 253, 304 Oligoctenus, p. 254 * Olorunia, figs. 214, 215; p. 254, 346, 408 Olybrius, p. 254 Omanus, p. 254

* Ommatauxesis, figs. 133, 134; p. 254, 328 Ommathidites, p. 254 Oonopidae, p. 293, 294, 302, 303 Operaria, p. 254, Opsaltella, p. 254

Oramia, fig. 43; p. 212, 254, 324 Orinomana, p. 255 Orinomus, p. 255 Orithyia, p. 255 Oxyopidae, p. 294, 341

Ozaleus, p. 255 Pacificana, p. 255 Pagomys, p. 255 Palicanus, p. 255 Palpimanus, p. 255

Pandava, figs. 425, 426, 440; p. 212, 255, <u>381</u> Papakula, p. 256 Paracantheis, p. 208, 256 Paradesis, p. 256 Paradossenus, p. 256

Paraltellopsis, p. 211, 256
Paramatachia, p. 256, 325
Parapostenus, p. 256
Parasyrisca, p. 256
Paratetrilus, p. 256
Paratus, p. 256
Paratyle, p. 256
Parauximus, p. 256
Paravulor, p. 256
Paro, p. 256

Paruroctea, p. 257
Pelidida, p. 257
Penestominae, p. 386, (390)
Penestomus, figs. 452, 469; p. 257, 390
Periegopidae, p. 302

Periegopinae, p. 303 Petrunkevitchia, p. 257, 394 Phalangitidae, p. 303, 396 Phalangium, p. 216 Phanerecobius, p. 257

Phanotea, figs. 86, 87, 90; p. 257, 318
Phantyna, fig. 338; p. 257, 358
Philisca, p. 257
Phillyra, p. 257
Philoeca, p. 257,
Philoica, p. 210
* Philoicides, p. 258, 345

Philoponella, figs, 386-87, 495-96, 500, 505; p. 258, 392 Philoponus, p. 258 Pholoidae, p. 294, 302, 341 Pholous, p. 258 Phoneutria, p. 258

Phrurolithus, p. 210, 258 Phrygánoporus, figs. 102, 109; p. 212, 259, 324 Phymatoctenus, p. 208, 259 Phyxelida, figs. 60, 379-82, 386, 394; p. 213, 259, 330 Phyxelidinae, p. 213, 322, 328-29, (330), 331

Pikelinia, p. 259, <u>301</u> Pimus, figs. 154, 155, 161; p. 212, 259, <u>334</u> Pionaces, p. 259 Pireneitega, p. 212, 259 Pisauridae, p. 210, 214-15, 294, 321, 332

Pisauroidea, p. 294, 307, 379
Platoecobius, p. 259, 304
Platoridae, p. 379
Platyscelum, p. 259
Plectophanes, p. 259

Plectreuridae, p. 301-03 Polenecia, figs. 481, 490, 503; p. 259, 393 Poltys, p. 260 Porrima, p. 260 * Porteria, figs. 44, 119, 120; p. 260, 326

* Porteriini, p. 326
Pritha, figs. 22-23, p. 260, 300
Prochora, p. 210, 260
Prodalia, p. 260
Prodidomus, p. 260

Prodidomidae, p. 290, 291, 390 Protadia, p. 260 Protagroeca, p. 210, 260 Protochersis, p. 260 Protolachesis, p. 260

Psechridae, p. 205, 309, 311, 317-18, 325, 329, 382, (383) Psechrinae, p. 309 Psechrus, figs. 474-76; p. 260, 383 Pseudauximus, figs. 164, 165, 171; p. 261, 337 Pseudoceras, p. 261

Pseudoctenus, p. 261
Pseudophthalmus, p. 261
* Pseudotegenaria, figs. 228, 232, p. 261, 348
Psilothra, p. 261
Purumitra, fig. 494; p. 261, 393

Pycnoctenus, p. 261
Rachus, p. 261
Radulphius, p. 261
Raecius, figs. 58, 73, 85; p. 212, 261, 319
Ranguma, figs. 508, 510-11; p. 262, 395

Retiro, figs. 45, 162-63, 166-68; p. 262, 335 Rhaeboctesis, p. 262 Rhion, fig. 313; p. 262, 361 Rhoicinaria, figs. 182, 189; p. 262, 338 Rhoicininae, p. 323, (332), 333, 336, 342 Rhoicinus, fig. 195; p. 262, 332
* Ritalena, p. 262, 345 (Roth says syn. with Melpomene)
Robsonia, p. 262
Roeweriana, p. 263
* Rualena, figs. 226, 229; p. 209, 263, 347

Rubriini, p. 333 * Rubrius, figs. 46, 151-52, 156-57, 159-60; p. 213, 263, 335 Sabitega, p. 263 Saguna, p. 262 Salticidae, p. 202

Salticoidea, p. 390
Saltonia, p. 263, 355
Saltuinus, p. 263
Satricum, p. 263
Scotina, p. 209, 210, 263
Scotinella, p. 263

Scotolathys, p. 264 Scotospilus, figs. 56, 371, 374; p. 264, <u>365</u> Scotussa, p. 264 Scytodidae, p. 264 Segestriidae, p. 302-03, 337

Selenopidae, p. 205, <u>371</u>, <u>379</u> Selenops, p. 264 Senoculidae, p. 294 Seothyra, figs. 448, 458, 462; p. 264, 389 Shango, p. 264, <u>359</u>

Sicariidas, p. 294, 302-03 Sicariinas, p. 303 Simonida, p. 264 Simonus, figs. 406, 408; p. 264 Sparassidas, p. 309, 346

Sparassoidea, p. 315, 384
Spatiatoridae, p. 397
* Speleocicurina (Ommited from Classification)
Spermophora, p. 265
Steatoda, p. 216

Stegodyphus, figs. 454, 455, ; p. 265, 388 Stiphidiellum, p. 265 Stiphidiinae, p. 211, 309, 314, 322, (331) Stiphidion, fig. 112, p. 211, 265, 331 Storena, p. 265 Storkaniella, p. 208, 265 Strinatinella, p. 265 Sudesna, figs. 305, 318, 335; p. 265, <u>361</u> Superfamilies, p. 417 Supunna, p. 210

* Swainsia, figs. 269-70; p. 265, <u>354</u> Sybota, figs. 484, 513-14; p. 265, <u>394</u> Sylvia, p. 266 Symphytognathidae, p. 294

* Symposia, figs. 93-5, 97; p. 266, 369, 370

Syntrechalea, p. 266
Syrisca, p. 266
Syrorisa, p. 266, 328
Syspira, p. 266
Tahuantina, fig. 326; p. 266, 359, 409

Taira, figs. 204, 207; p. 212, 266, 340
Tairini, p. 340
Takeoa, figs. 403, 405; p. 266, 377
Tamgrinia, figs. 197-99; p. 212, 266, 340
Tandil, p. 266, 369, 370

Tangaroa, figs. 477-78, 491, 502; p. 266, 391
Tangaroinae, p. 391, 394, 395
Tapinothele, p. 267
Tapinothelella, p. 267
Tapinothelops, p. 267

Tarapaca, figs. 27, 30; p. 267, 304
Taurongia, figs. 122-23, 127; p. 267, 326
* Tegenaria, figs. 49, 231; p. 215, 267, 348
* Tegenariini, p. 344, 346, (348)
Teippus, p. 267

Telemidae, p. 301
Temecula, p. 268
Teminius, p. 268
Tengella, figs. 75, 83; p. 268, 320
Tengellidae, p. 205, 309, 311, 315, 317, 318, 329

Tengellinae, p. 213, 309, 315, 316, 318, (320)
Teratodes, p. 268
Tetragnathidae, p. 396
Tetrilus, p. 268
Textricellinae, p. 293

Textricini, p. <u>344</u>, 347, (349) * Textrix, p. 209, 268, <u>349</u> Thaida, fig. 17; p. 269, 298-99 Thaididae, p. 296, 299, 381 Thaidides, p. 296, 299

Thalamia, fig. 26, ; p. 269, 304
Thalassiinae, p. 214, 376, 378
Thalassiopsis, p. 269
Thalassius, p. 269
Thallumetus, fig. 316; p. 269, 361

Thasyraea, p. 269
Thaumasia, p. 269
Thaumasiinae, p. 210, 214, 215
Themacrys, figs. 384, 387, 389, 392; p. 269, 330
Theraphosamorpha, p. 202

Theridiidae, p. 200, 216, 293 Theridiides, p. 216 Theridiosomatinae, p. 396 Thomisidae, p. 202, 309, 379 Thomisoidea, p. 311, 392

Thomisoides, p. 270
Thoriosa, p. 270
Thyelia, p. 270
Thysanina, p. 270
* Tikaderia, fig. 212; p. 270, 346

Tinus, p. 270
Tiroecobius, p. 270
Titanoeca, figs. 423-24, 427-29, 432, 434-37; p. 209, 212, 214, Titanoecidae, p. 209, 212, 214, 308, 311, 331, 380, (381)
Titiotus, p. 213, 271, 320

Titurius, p. 271 Tivyna, p. 271, 358 * Tjurunga, fig. 114; p. 271, 331 * Tortolena, fig. 251; p. 209, 271, 345 Tosyna, p. 271

Toxopidae, p. 205, 292, 311, 383
Toxops, p. 271
Toxopsiella, p. 214, 271
Trechalea, p. 271
Tricholathys, figs. 282, 286; p. 215, 215, 271, 356

Tricholathysinae, p. 211, 215, 216, 350, <u>351</u>, (356-57), 358 Trichopus, p. 272 Triclaria, p. 272 Trochanteridae, p. 379 Trogloctenus, p. 272

Trujillina, p. 272 * Tuberta, figs, 347, 349, 354-55; p. 272, 363 Tubitega, p. 272 Tugana, figs. 62, 188; p. 272, 338 Tunabo, p. 272 Tuticanus, p. 272 Uduba, figs. 80-1, 84; p. 272, 319 Uliodon, p. 211, 272, <u>319</u> Uliodoninae, p. 208, 315, 316, 317, (319) Uloborella, p. 273 Uloboridae, p. 205, 209, 214, 216, (391), 393 Uloborinae, p. 216, 391, (392-93) Uloboroidea, p. 305 Uloborus, fig. 483; p. 273, 393 Unzickeria, p. 273, 365 Uptiotes, (See Hyptiotes, p. 240) * Urepus, p. 273 Puroctea, p. 273 Urocteidae, p. 205, 213, 303, 305 Urocteinae, 213, 303, 305 Urobia, p. 273 Urquhartia, p. 274 Vagellia, p. 274 Valcheta, p. 274 Varyna, p. 274 Veleda, p. 274 Vidole, figs. 388, 393; p. 212, 274, 330 Viracucha figs. 415, 416, 421; p. 208, 274, 377 * Virgilus, p. 274 Viridasiinae, p. 376, 378 Viridasius, p. 274 Voraptipus, p. 274 Voraptus, p. 274 Vulsor, p. 275 * Wadotes, figs. 238, 243; p. 209, 275, 350 Wajane, figs. 470, 471; p. 275, 390, 409 Walmus, p. 212, 275, 341 Xenoctenus, fig. 407; p. 275 (listed as poss. sy. of Tunabo) Xevioso, fig. 383; p. 275, 330 Xingusiella, p. 275, 332

Yacolla, figs. 183, 190; p. 275, 338, 407

* Yorima, fig. 254; p. 213, 275, 352

Yupanquia, fig. 148; p. 275, 336, 406

Zaitunia, fig. 21; p. 275, 300

Zanomys, figs. 153, 158; p. 275, 334

Zobia, p. 276 Zodariidae, p. 210, 216, 341, 342 Zodariides, p. 200, <u>288</u>, 290, 291-94, 297, 305, 331, 337, 341, 385

Zodarioidea, p. 214, 292, 293, 388 Zodarion, p. 276 Zodarium, p. 216 Zoica, figs. 401-02; p. 276 Zora, fig. 398; p. 276 Zoridae, p. 205, 214, 216, <u>371</u>, 373, 375, (377)

Zorocrates, figs. 74, 79, 82; p. 276, 320 Zorocratidae, p. 311, 315, 318 Zorodictyna, figs. 72, 76, 78; p. 276, 319 Zoroides, p. 276 Zoropsidae, p. 205, 208, 311, 317, 318

Zoropsis, fig. 399; p. 276, <u>377</u> Zosis, figs. 482, 488, 493, 499; p. 277, <u>392</u>

Pir