

PART III.

ALPHABETIC LIST OF SYNONYMS.

- Abbotia gibberosa = *Mangora gibberosa* *Hentz.*
Abbotia maculata = *Mangora maculata* *Keyserling.*
Acacesia vegeta = *Eustala vegeta* *Keyserling.*
Acanthodon petitii = *Idiops petitii* *Guérin.*
Acanthodon santaremia = *Idiops santaremia* *F. Cambridge.*
Acanthonotus guianensis = *Acentroscelus guianensis* *Taczanowski.*
Acanthonotus peruvianus = *Acentroscelus peruvianus* *Keyserling.*
Acanthopalpus theraphosoides = *Acanthoscurria theraphosoides* *Ausserer.*
Acentropelma spinulosum = *Stichoplastus spinulosus* *F. Cambridge.*
Achæa altiventer = *Theridion altiventer* *Keyserling.*
Achæa compressa = *Theridion compressum* *Keyserling.*
Achæa dromedaria = *Theridion dromedarium* *Keyserling.*
Achæa guadalupensis = *Theridion guadalupense* *Keyserling.*
Achæa ignota = *Theridion ignotum* *Keyserling.*
Achæa insignis *Cambridge* = *Achæa trapezoidalis* *Taczanowski.*
Achæa maxima = *Theridion maximum* *Keyserling.*
Achæa pulchra = *Theridion pulchrum* *Keyserling.*
Achæa signata = *Theridion signatum* *Keyserling.*
Achæa undata = *Theridion undatum* *Keyserling.*
Achæa vittata *Cambridge* = *Theridion cambridgei* *nom. nov.*
ACROSOMA Perty = *MICRATHENA Sundevall.*
Acrosoma aculeatum *C. Koch* = *Micrathena gladiola* *Walckenær.*
Acrosoma affine = *Chætacis affinis* *C. Koch.*
Acrosoma agriliformis = *Araneus agriliformis* *Taczanowski.*
Acrosoma armatum *C. Koch* = *Micrathena obtusospinum* *Keyserling.*
Acrosoma bifurcatum *C. Koch* = *Micrathena difissa* *Walckenær.*
Acrosoma bovinum *Thorell* = *Micrathena sagittata* *Walckenær.*
Acrosoma calcaratum *Cambridge* = *Micrathena cornigera* *Cambridge.*
Acrosoma cornuta = *Chætacis cornuta* *Taczanowski.*
Acrosoma flaveolum *Keyserling* = *Micrathena gladiola* *Walckenær.*
Acrosoma furcatum *Butler* = *Micrathena armata* *Olivier.*
Acrosoma furcatum *Hahn* = *Micrathena sexspinosa* *Fabricius.*
Acrosoma gilvulum *C. Koch* = *Micrathena difissa* *Walckenær.*
Acrosoma hexacantha *Hahn* = *Gasteracantha kochi* *Butler.*
Acrosoma macrocantha *Walckenær* = *Micrathena schreibersi* *Perty.*
Acrosoma matronale *C. Koch* = *Micrathena gracilis* *Walckenær.*
Acrosoma militare *C. Koch* = *Micrathena sexspinosa* *Hahn.*
Acrosoma mitrata *Emerton* = *Micrathena reduviana* *Walckenær.*

- Acrosoma myrmeciaeformis* = *Ildibaha myrmicæformis* *Taczanowski*.
Acrosoma pulcherrima *Holmberg* = *Araneus pentacanthus* *Walckenær*.
Acrosoma pentacanthum = *Araneus pentacanthus* *Walckenær*.
Acrosoma querinii *Keyserling* = *Micrathena guerini* *Keyserling*.
Acrosoma rugosa *Emerton* = *Micrathena gracilis* *Walckenær*.
Acrosoma scutatum = *Hypognatha scutata* *Perty*.
Acrosoma spinea *Emerton* = *Micrathena sagittata* *Walckenær*.
Acrosoma spinosum *C. Koch* = *Micrathena schreibersi* *Perty*.
Acrosoma squamosa *Taczanowski* = *Micrathena sexspinosa* *Hahn*.
Acrosoma stellatum = *Marxia stellata* *Walckenær*.
Acrosoma stelligerum *Thorell* = *Araneus pentacantha* *Walckenær*.
Acrosoma transitorium = *Edricus transitorius* *C. Koch*.
Acrosoma tumida *Taczanowski* = *Araneus timidus* *nom. nov.*.
Actinopus audouinii = *Pachylomerus audouinii* *Lucas*.
Actinopus fulvipes = *Calommata fulvipes* *Walckenær* (an asiatic form; Lucas gives wrong locality).
Actinopus loricatus = *Chorizops loricatus* *C. Koch*.
Actinopus nidulans = *Pachylomerus nidulans* *Fabricius*.
Actinopus nigripes = *Missulena nigripes* *Lucas* (wrong locality; does not occur in America).
Actinopus venatorius *Westwood* = *Pachylomerus nidulans* *Fabricius*.
Actinopus walckenæri *Lucas* = *Missulena nigripes* *Lucas* (wrong locality; does not occur in America).
Actinoxia versicolor = *Eutychides versicolor* *Simon*.
Admestina wheeleri *Peckham* = *Admestina tibialis* *C. Koch*.
Agassa georgiana *Simon* = *Agassa cyanea* *Hentz*.
Agathostola strabo = *Homoeomma strabo* *Simon*.
Agelena americana *Keyserling* = *Agelena nævia* *Walckenær*.
Agelena hentzii *Becker* = *Agelena nævia* *Walckenær*.
Agelena pacifica *Banks* = *Agelena curta* *McCook*.
Agelena pensylvanica *C. Koch* = *Agelena nævia* *Walckenær*.
Agelena plumbea *Hentz* = *Trachelas tranquillus* *Hentz*.
Agelena potteri *Blackwall* = *Agelena nævia* *Walckenær*.
AGELENOPSIS *Giebel* = *AGELENA* *Walckenær*.
Agelenopsis albipilis *Giebel* = *Agelena nævia* *Walckenær*.
AGRIGNATHA *Cambridge* = *CYRTOGNATHA* *Keyserling*.
Agroeca repens *Emerton* = *Agroeca ornata* *Banks*.
Agroeca tristis = *Castaneira tristis* *Keyserling*.
Agroeca walsinghami = *Castaneira walsinghami* *Cambridge*.
Alcmena pallida = *Thiodina pallida* *C. Koch*.
ALPAIDA *Cambridge* = *ARANEUS* *Clerck*.
Amamra bituberosa = *Wixia bituberosa* *Cambridge*.
Amamra clivosa = *Wixia clivosa* *Cambridge*.
Amamra gibbifera = *Wixia gibbifera* *Cambridge*.
Amamra nigromaculata *Cambridge* = *Eustala clavispina* *Cambridge*.
Amamra turrigera = *Wixia turrigera* *Cambridge*.
Amaurobius fuegianus = *Auximus fuegianus* *Simon*.
Amaurobius sylvestris *Emerton* = *Amaurobius bennetti* *Blackwall*.
Amazula hetschkii = *Anapis hetschkii* *Keyserling*.

- Amycus marjorii Peckham* = *Amycus benignus Peckham*.
Amycus subfasciatus = *Vinnius subfasciatus C. Koch*.
Anamosa inconcinna = *Rhene inconcinna Peckham*.
Andrasta globosa = *Theridiosoma globosum Cambridge*.
Anelosimus socialis Simon = *Theridion eximium Keyserling*.
Anelosimus jucundus = *Theridion jucundum Cambridge*.
Anelosimus studiosus = *Theridion studiosum Hentz*.
Anisaspis bacillifera Simon = *Anisaspis tuberculata Simon*.
ANOKA Peckham = *WALA Keyserling*.
Anoka moneagua Peckham = *Wala peckhamii Cockerell*.
Anyphæna adfabilis = *Teudis adfabilis Keyserling*.
Anyphæna angusticeps = *Teudis angusticeps Keyserling*.
Anyphæna argentina Holmberg = *Gayenna maculatipes Keyserling*.
Anyphæna calcarata Emerton = *Anyphæna pectorosa L. Koch*.
Anyphæna censoria = *Teudis censorius Keyserling*.
Anyphæna cita = *Teudis citus Keyserling*.
Anyphæna citrina = *Gayenna citrina Nicolet*.
Anyphæna claro-vittata = *Teudis claro-vittatus Keyserling*.
Anyphæna clubionoides Cambridge = *Anyphaena simplex Cambridge*.
Anyphæna concolor = *Sillus concolor Keyserling*.
Anyphæna conspersa = *Sillus conspersus Keyserling*.
Anyphæna diversicolor = *Teudis diversicolor Keyserling*.
Anyphæna formosa = *Teudis formosus Keyserling*.
Anyphæna fortis = *Teudis fortis Keyserling*.
Anyphæna frenata = *Sillus frenatus Keyserling*.
Anyphæna furcata = *Abuzaida furcata Keyserling*.
Anyphæna gentilis = *Teudis gentilis Keyserling*.
Anyphæna gibbosa Cambridge = *Anyphæna gibba Cambridge*.
Anyphæna grisea = *Teudis griseus Keyserling*.
Anyphæna helvola = *Teudis helvola Keyserling*.
Anyphæna ignota = *Gayenna ignota Keyserling*.
Anyphæna imbecilla = *Sillus imbecillus Keyserling*.
Anyphæna incerta Keyserling = *Anyphaena celer Hentz*.
Anyphæna inclusa = *Chirocanthium inclusum Hentz*.
Anyphæna keyserlingi = *Gayenna keyserlingi L. Koch*.
Anyphæna lenis = *Teudis lenis Keyserling*.
Anyphæna longipes = *Teudis longipes Keyserling*.
Anaphæna maculatipes = *Gayenna maculatipes Keyserling*.
Anyphæna mandibularis = *Aysha mandibularis Keyserling*.
Anyphæna opertanea = *Teudis opertaneus Keyserling*.
Anyphæna parvula = *Teudis parvulus Keyserling*.
Anyphæna pellucida = *Sillus pellucidus Keyserling*.
Anyphæna pilosa = *Josa pilosa Keyserling*.
Anyphæna procera = *Teudis procerus Keyserling*.
Anyphæna punctata = *Teudis punctatus Keyserling*.
Anyphæna puta = *Sillus putus Cambridge*.
Anyphæna pygmæa = *Teudis pygmæus Keyserling*.
Anyphæna recentissima = *Teudis recentissimus Keyserling*.
Anyphæna rubella = *Teudis rubellus Keyserling*.

- Anyphæna rubro-maculata = Teudis rubro-maculatus *Keyserling*.
 Anyphæna sericea = Aysha sericea *L. Koch*.
 Anyphæna striolata = Teudis striolatus *Keyserling*.
 Anyphæna subrubra = Teudis subrubrus *Keyserling*.
 Anyphæna suspicosa = Teudis suspiciosus *Keyserling*.
 Anyphæna tæniata = Teudis tæniatus *Keyserling*.
 Anyphæna tensa = Teudis tensus *Keyserling*.
 Anyphæna tensipes = Teudis tensipes *Keyserling*.
 Anyphæna tenuipes = Teudis tenuipes *Keyserling*.
 Anyphæna tenuis = Aysha tenuis *L. Koch*.
 Anyphæna trivittata = Gayenna trivittata *Bertkau*.
 Anyphæna unicolor = Teudis unicolor *Keyserling*.
 Anyphæna variabilis = Teudis variabilis *Keyserling*.
 Anyphæna violens = Teudis violens *Keyserling*.
 Anyphæna virgata = Teudis virgatus *Keyserling*.
 Anyphæna vittata = Gayenna vittata *Keyserling*.
 Aphonopelma rusticum = Eurypelma rusticum *Simon*.
 Aphonopelma seemanni = Eurypelma seemanni *F. Cambridge*.
 APOSTICHUS *Simon* = APTOSTICHUS *Simon*.
 Aranea aculeata = Micrathena aculeata *Fabricius*.
 Aranea albolunulata *Panzer* = Lithyphantes corollatus *Linnæus*.
 Aranea albomaculata *De Geer* = Lithyphantes corollatus *Linnæus*.
 Aranea argentata = Argiope argentata *Fabricius*.
 Aranea armata = Micrathena armata *Olivier*.
 Araneus aureolus = Philodromus aureolus *Walckenær*.
 Aranea avicularia = Avicularia avicularia *Linnæus*.
 Aranea bicolor *Olivier*, Encycl. Méthod., 1791, p. 230, No. 115; *Fabricius*, Syst. Entom. Suppl., 1798, p. 291. (Worthless description; identification impossible.)
 Aranea bipunctata = Steatoda bipunctata *Linnæus*.
 Aranea bucculenta *Olivier* = Linyphia lineata *Linnæus*.
 Aranea cancriformis = Gasteracantha cancriformis *Linnæus*.
 Araneus cancriformis major *Sloane* = Micrathena sloani *Walckenær*.
 Aranea clavipes = Nephila clavipes *Linnæus*.
 Aranea conchata = Gasteracantha cancriformis *Linnæus*.
 Aranea conica = Cyclosa conica *Pallas*.
 Aranea cornuta *Pallas* = Nephila clavipes *Linnæus*.
 Aranea corollata = Lithyphantes corollatus *Linnæus*.
 Aranea crucigera *Otto Fabricius*, Fauna Grœnlandica. (Worthless description; identification impossible.)
 Aranea cruentata *Fabricius*, Syst. Entom., 1775, p. 439; *Olivier*, Encyclop. Méthod., 1791, p. 235, No. 148. (Worthless description; identification impossible.)
 Aranea curacaviensis = Latrodectus curacaviensis *Müller*.
 Araneus domesticus = Tegenaria domestica *Clerck*.
 Araneus elegans *Fabricius* = Attus divisus *Walckenær*.
 Aranea elongato-spinosa *De Geer* = Micrathena aculeata *Fabricius*.
 Aranea extensa = Tetragnatha extensa *Linnæus*.
 Aranea fasciculata *De Geer* = Nephila clavipes *Linnæus*.
 Aranea fastuosa *Olivier* = Argiope trifasciata *Forsköl*.
 Aranea fulvata *Fabricius* = Salticus scenicus *Clerck*.

Aranea furcata = *Ero furcata* *Villers*.

Aranea geniculata = *Uloborus geniculatus* *Olivier*.

Aranea grønlandica *Strand* = *Araneus quadratus* *Clerck*.

Aranea hexacantha *Fabricius* = *Gasteracantha cancriformis* *Linnæus*.

Aranea hirtipes *Fabricius* = *Avicularia versicolor* *Walckenær*.

Araneus karkii *Tullgren* = *Araneus labyrinthicus* *Hentz*.

Aranea lineata = *Linyphia lineata* *Linnæus*.

Aranea longimana *Fabricius*, Spec. Ins., 1781, Vol. I, p. 536; *Olivier*, Encycl. Méthod., 1791, p. 232, No. 129. (Worthless description; identification impossible.)

Aranea lurida *Olivier*, Encycl. Méthod., 1791, p. 221, No. 86. (Worthless description; identification impossible.)

Aranea mactans = *Latrodectus mactans* *Fabricius*.

Aranea maculata *Fabricius* = *Nephila maculata* *Fabricius*.

Aranea maculata *Olivier* = *Lithyphantes corollatus* *Linnæus*.

Aranea mammata *De Geer* = *Argyope argentata* *Fabricius*.

Aranea menardi = *Meta menardi* *Latreille*.

Aranea militaris = *Micrathena militaris* *Fabricius*.

Aranea nidulans = *Pachylomerus nidulans* *Fabricius*.

Aranea notata *Fabricius* = *Lephthyphantes greenlandica* *Lenz*.

Aranea pallens *Fabricius*, Syst. Entom. suppl., 1798, p. 291. (Worthless description; identification impossible.)

Aranea parallela = *Myrmarachne parallela* *Fabricius*.

Aranea phalangioides = *Pholcus phalangioides* *Fuessl*.

Aranea punctata *De Geer* = *Steatoda bipunctata* *Linnæus*.

Aranea quadripunctata *Fabricius* = *Steatoda bipunctata* *Linnæus*.

Aranea regia *Fabricius* = *Heteropoda venatoria* *Linnæus*.

Aranea rufa = *Dolomedes rufus* *De Geer*.

Aranea rufipes *Fabricius* = *Tmeticus frigidus* *Thorell*.

Aranea saccata *Fabricius* = *Pardosa modica* *Blackwall*.

Araneus scenicus = *Salticus scenicus* *Clerck*.

Aranea scrofa *Linnæus*, Syst. Nat., 1789, p. 2959, No. 89. (Worthless description; identification impossible.)

Araneus singæformis *Scheffer* = *Araneus schefferi* *Banks*.

Aranea spinimobilis *Linnæus*, Syst. Naturæ, 1758, V. p. 2960, N. 32; *Olivier*, Encycl. Méthod., p. 232, No. 128. (Possibly a Theraphosid; identification impossible.)

Aranea spinosa = *Micrathena spinosa* *Linnæus*.

Aranea sulfurea *Olivier*, Encycl. Méthod., 1791, p. 230, No. 114. (Worthless description; identification impossible.)

Araneus taurus *Fabricius* = *Micrathena armata* *Olivier*.

Aranea testacea *Fabricius*, Entom. Syst., 1793, II, p. 413. (Worthless description; identification impossible.)

Aranea tetricantha = *Gasteracantha tetricantha* *Linnæus*.

Aranea thoracica = *Seytodes thoracica* *Latreille*.

Aranea triangulare-spinosa *De Geer* = *Micrathena spinosa* *Linnæus*.

Aranea triangulosa = *Teutana triangulosa* *Walckenær*.

Aranea trilineata *Linnæus* = *Linyphia lineata* *Linnæus*.

Aranea tumidus *Taczanowski* = *Araneus timidus* nom. nov.

Aranea undata = *Marpissa undata* *De Geer.*

Aranea varia *Olivier*, Encyl. Méthod., 1791, p. 202, No. 16. (Worthless description; identification impossible.)

Araneus vatus = *Misumena vatia* *Clerck.*

Araneus venatorius = *Heteropoda venatoria* *Linnæus.*

Aranea vestiaria *De Geer* = *Avicularia avicularia* *Linnæus.*

Arcidius lemniscatus = *Gnolus lemniscatus* *Simon.*

Arcidius unipunctatus = *Gnolus unipunctatus* *Simon.*

Arctosa parva = *Allocosa parva* *Banks.*

Argiope argyraaspis *McCook* = *Argiope trifasciata* *Forsköl.*

Argiope basilica = *Hentzia basilica* *McCook.*

Argiope cophinaria *McCook* = *Argiope aurantia* *Lucas.*

Argiope fasciata *McCook* = *Argiope trifasciata* *Forsköl.*

Argyopes fenestrinus *C. Koch* = *Argiope argentata* *Fabricius.*

Argiope godmani *Cambridge* = *Argiope aurantia* *Lucas.*

Argyopes gonygaster = *Eustala gonygaster* *C. Koch.*

Argyopes maronicus *Taczanowski* = *Argiope argentata* *Fabricius.*

Argiope personata *Cambridge* = *Argiope aurantia* *Lucas.*

Argiope riparia *Emerton* = *Argiope aurantia* *Lucas.*

Argiope riparia var. *multiconcha* *Treat* = *Argiope aurantia* *Lucas.*

Argyopes subtilis *Taczanowski* = *Argiope argentata* *Fabricius.*

Argiope transversa *Emerton* = *Argiope trifasciata* *Forsköl.*

Argyopes tridentatus = *Eustala tridentata* *C. Koch.*

Argiope trivittata = *Hentzia trivittata* *Cambridge.*

Argyrodes argenteola *Cambridge* = *Argyrodes americanus* *Taczanowski.*

Argyrodes argyrodes *Keyserling* = *Argyrodes trigonum* *Hentz.*

Argyrodes aurea *Cambridge* = *Argyrodes americanus* *Taczanowski.*

Argyrodes bicornis *Cambridge* = *Argyrodes trigonum* *Hentz.*

Argyrodes concinna *Cambridge* = *Argyrodes nephilæ* *Taczanowski.*

Argyrodes elegans = *Theridion elegans* *Taczanowski.*

Argyrodes fictilium = *Rhomphæa fictilium* *Hentz.*

Argyrodes furcata *Cambridge* = *Rhomphæa bifissa* *F. Cambridge.*

Argyrodes hirtus = *Achæa hirta* *Taczanowski.*

Argyrodes larvatus *Keyserling* = *Argyrodes cancellatus* *Hentz.*

Argyrodes linguata *Cambridge* = *Argyrodes obtusus* *Cambridge.*

Argyrodes nephilæ *Cambridge* = *Argyrodes cambridgei* *Keyserling.*

Argyrodes paradoxus = *Rhomphæa paradoxa* *Taczanowski.*

Argyrodes rostratus *Banks* = *Argyrodes banksi* *nom. nov.*

Argyrodes trapezoidalis = *Achæa trapezoidalis* *Taczanowski.*

ARGYROEPEIRA *Emerton* = **LEUCAUGE** *White.*

Argyropeira acuminata = *Leucauge acuminata* *Cambridge.*

Argyropeira alboguttata = *Pseudometa alboguttata* *Cambridge.*

Argyropeira argentea = *Leucauge argentea* *Keyserling.*

Argyropeira argyra = *Leucauge argyra* *Walckenær.*

Argyropeira aurostriata = *Leucauge aurostriata* *Cambridge.*

Argyropeira aurulenta *Simon* = *Leucauge venusta* *Walckenær.*

Argyropeira bigibbosa = *Meta bigibbosa* *Keyserling.*

Argyropeira branickii = *Chrysometa branickii* *Taczanowski.*

Argyropeira brevipes = *Pseudometa brevipes* *Cambridge.*

- Argyropeira curta = *Leucauge curta* Cambridge.
Argyropeira debilis = *Metargyra debilis* Cambridge.
Argyropeira flabilis = *Mecynometa flabilis* Keyserling.
Argyropeira formosa = *Leucauge formosa* Blackwall.
Argyropeira fragilis = *Leucauge fragilis* Cambridge.
Argyropeira globosa = *Mecynometa globosa* Cambridge.
Argyropeira hortorum Emerton = *Leucauge venusta* Walckenær.
Argyropeira idonea = *Leucauge idonea* Cambridge.
Argyropeira lepida Cambridge = *Cyrtognatha lepida* Cambridge.
Argyropeira lepida Keyserling = *Meta lepida* Keyserling.
Argyropeira longimana = *Chrysometa longimana* Keyserling.
Argyropeira longipes = *Chrysometa longipes* Keyserling.
Argyropeira ludibunda = *Meta ludibunda* Keyserling.
Argyropeira mariana = *Chrysometa mariana* Keyserling.
Argyropeira maura = *Singa maura* Hentz.
Argyropeira mesomelas = *Leucauge mesomelas* Cambridge.
Argyropeira minuta = *Meta minuta* Keyserling.
Argyropeira monticola = *Meta monticola* Keyserling.
Argyropeira nigroventris = *Leucauge nigroventris* Keyserling.
Argyropeira nigro-vittata = *Meta nigro-vittata* Keyserling.
Argyropeira ocellata = *Leucauge ocellata* Keyserling.
Argyropeira opulenta = *Chrysometa opulenta* Keyserling.
Argyropeira polita = *Leucauge polita* Keyserling.
Argyropeira preciosissima = *Meta preciosissima* Keyserling.
Argyropeira pulcherrima Cambridge = *Leucauge mœrens* Cambridge.
Argyropeira pulcherrima Keyserling = *Leucauge pulcherrima* Keyserling.
Argyropeira quadrituberculata = *Mecynometa quadrituberculata* Keyserling.
Argyropeira raripila = *Meta raripila* Keyserling.
Argyropeira regnyi = *Leucauge regnyi* Simon.
Argyropeira rubro-maculata = *Chrysometa rubro-maculata* Keyserling.
Argyropeira satulla = *Meta satulla* Keyserling.
Argyropeira severa = *Leucauge severa* Keyserling.
Argyropeira speciosissima = *Meta speciosissima* Keyserling.
Argyropeira taczanowskii = *Leucauge taczanowskii* Marx.
Argyropeira tenuipes = *Chrysometa tenuipes* Keyserling.
Argyropeira triangularis = *Mimetus triangularis* Keyserling.
Argyropeira turbida = *Leucauge turbida* Keyserling.
Argyropeira urberta = *Leucauge urberta* Keyserling.
Argyropeira unicolor = *Meta unicolor* Keyserling.
Argyropeira venusta = *Leucauge venusta* Walckenær.
Argyropeira volupis = *Leucauge volupis* Keyserling.
Argyropeira voluptabilis = *Meta voluptabilis* Keyserling.
Ariadna pennsylvanica C. Koch = *Ariadna bicolor* Hentz.
Ariamnes fictilium = *Rhomphæa fictilium* Hentz.
Ariamnes furcata = *Rhomphæa furcata* Cambridge.
Ariamnes paradoxus = *Rhomphæa paradoxa* Taczanowski.
Ariamnes procera = *Rhomphæa procera* Cambridge.
Ariston albicans = *Uloborus albicans* Cambridge.
Arkys cordiformis = *Gnolus cordiformis* Nicolet.

- Arkys flavescens Nicolet* = *Oarces reticulatus Nicolet*.
Arkys gayi Nicolet = *Oarces reticulatus Nicolet*.
Arkys inflatus Nicolet = *Oarces reticulatus Nicolet*.
Arkys lancearius Walckenær. (Locality wrong; habitat Australia, Simon, H. N. A. I., p. 901.)
Arkys liliputanus Nicolet = *Oarces reticulatus Nicolet*.
Arkys limbatus = *Gnolus limbatus Nicolet*.
Arkys nigriventris Nicolet = *Gnolus spiculator Nicolet*.
Arkys parvulus Nicolet = *Gnolus spiculator Nicolet*.
Arkys piriformis Nicolet = *Oarces reticulatus Nicolet*.
Arkys reticulatus = *Oarces reticulatus Nicolet*.
Arkys spiculator = *Gnolus spiculator Nicolet*.
Arkys variabilis Nicolet = *Gnolus cordiformis Nicolet*.
Artema atalanta Simon = *Artema atlanta Walckenær*.
Artema convexa Blackwall = *Artema atlanta Walckenær*.
Asamonea flava = *Chinoscopus flavus Peckham*.
Asamonea gracilis = *Chinoscopus gracilis Taczanowski*.
Ashtabula nigricans F. Cambridge = *Sassacus barbipes Peckh.*
Astia morosa = *Habrocestum morosum Peckham*.
Astia vittata = *Mævia vittata Hentz*.
Attaulfo nugax Cambridge = *Stemmops bicolor Cambridge*.
ATTIDOPS Banks = *BALLUS C. Koch*.
Attus æstivalis Peckham = *Dendryphantes capitatus Hentz*.
Attus agrestis Peckham = *Thiodina puerpera Hentz*.
Attus albo-immaculatus = *Poultonella albo-immaculata Peckham*.
Attus arizonensis Peckham = *Dendryphantes tuberculatus F. Cambridge*.
Attus audax = *Dendryphantes audax Hentz*.
Attus aurantius = *Dendryphantes aurantius Lucas*.
Attus auratus = *Stoidis aurata Hentz*.
Attus auridens Giebel, Zeitschr. Ges. Naturw., 1869, Vol. XXXIII, p. 248.
Hab.—U. S. A., Carolina. (Identification impossible, description worthless.)
Attus binus = *Hyetia bina Hentz*.
Attus branickii Taczanowski = *Thiodina pallida C. Koch*.
Attus brasiliensis = *Salticus brasiliensis Lucas*.
Attus brendeli = *Eris brendeli Giebel*.
Attus capitatus = *Dendryphantes capitatus Hentz*.
Attus cardinalis = *Dendryphantes cardinalis Hentz*.
Attus castaneus = *Dendryphantes castaneus Hentz*.
Attus cautus = *Sitticus cautus Peckham*.
Attus chrysis Walckenær = *Dendryphantes aurantius Lucas*.
Attus cinctus Walckenær = *Menemerus bivittatus Dufour*.
Attus clavimanus = *Chirothecia clavimana Taczanowski*.
Attus coecatus Hentz = *Pellenes coronatus Hentz*.
Attus concolor = *Euophrys concolor Banks*.
Attus contemplator Walckenær = *Dendryphantes obscurus Peckham*.
Attus coronatus = *Pellenes coronatus Hentz*.
Attus coronigera = *Phiale coronigera C. Koch*.
Attus cristatus Hentz = *Pellenes coronatus Hentz*.
Attus erces van Hasselt = *Psecas cyaneus C. Koch*.

- Attus cruentatus = *Phiale cruentata Walckenær.*
 Attus cunctator *Walckenær* = *Marpissa undata De Geer.*
 Attus cyaneus = *Agassa cyanea Hentz.*
 Attus decoratus = *Freya decorata C. Koch.*
 Attus dissimilis = *Marpissa dissimilis C. Koch.*
 Attus dorsatus = *Attinella dorsata Banks.*
 Attus dybowskii = *Phiale dybowskii Taczanowski.*
 Attus elegans *Hentz* = *Tutelina elegans Hentz.*
 Attus elegans *Nicolet* = *Thiodina elegans Nicolet.*
 Attus familiaris *Hentz* = *Marpissa undata De Geer.*
 Attus fasciolatus *Hentz* Journ. Boston Soc. N. H., 1846, Vol. V, p. 356, pl. xxi, f. 11. (Reprint) Spiders U. S., p. 60, pl. viii, f. 11. Hab.— U. S. A.: S. C., Mass. (Identification impossible.)
 Attus flavus = *Dendryphantes flavus Peckham.*
 Attus formosus = *Dendryphantes formosus Peckham.*
 Attus galathea *Walckenær*, Ins. Apt., 1837, Vol. I, p. 456. Hab.— U. S. A.: Ga., Carolina. (Identification impossible.)
 Attus guianensis = *Amycus guianensis Taczanowski.*
 Attus hebes *Hentz* = *Dendryphantes capitatus Hentz.*
 Attus heliophaninus = *Corythalia heliophanina Taczanowski.*
 Attus hoyi = *Evarcha hoyi Peckham.*
 Attus igneus = *Amycus igneus Perty.*
 Attus imperialis = *Dendryphantes imperialis Peckham.*
 Attus insidiosus *Walckenær*, Ins. Apt., 1837, Vol. I, p. 440. Hab.— U. S. A.: Georgia. (Identification impossible.)
 Attus insolens = *Dendryphantes insolens Hentz.*
 Attus iris *Walckenær* = *Dendryphantes aurantius Lucas.*
 Attus johnsonii = *Dendryphantes johnsoni Peckham.*
 Attus leopardus = *Phlegra leopardus Hentz.*
 Attus ligo *Walckenær* = *Plexippus paykulli Audouin.*
 Attus manni *Peckham* = *Menemerus bivittatus Dufour.*
 Attus marginatus = *Dendryphantes marginatus Walckenær.*
 Attus mccookii = *Dendryphantes mccooki Peckham.*
 Attus milberti *Walckenær* = *Marpissa undata De Geer.*
 Attus militaris *Hentz* = *Dendryphantes marginatus Walckenær.*
 Attus miniatus = *Dendryphantes miniatus Peckham.*
 Attus mitratus = *Wala mitrata Hentz.*
 Attus morigerus *Hentz* = *Wala mitrata Hentz.*
 Attus morosus = *Sitticus mōrosus Banks.*
 Attus morsitans *Walckenær* = *Dendryphantes variegatus Lucas.*
 Attus multicolor *Hentz* = *Dendryphantes aurantius Lucas.*
 Attus multivagus *Hentz*, Journ. Boston Soc. N. H., 1846, Vol. V, p. 363, pl. xxii, f. 7; (Reprint) Spiders U. S., p. 67, pl. ix, f. 7. Hab.— U. S. A.: Alabama. (Identification impossible.)
 Attus mystaceus *Hentz* = *Dendryphantes mystaceus Hentz.*
 Attus niger *Hentz* = *Mævia vittata Hentz.*
 Attus nubilus = *Dendryphantes nubilus Hentz.*
 Attus nuttallii *Hentz*, Journ. Boston Soc. N. H., 1846, Vol. V, p. 353, pl. xxi, f. 3; (Reprint) Spiders U. S., p. 55, pl. viii, f. 3. Hab.— U. S. A.: Massachusetts. (Identification impossible.)

- Attus obscurus = *Euophrys obscura Taczanowski*.
 Attus octavus *Hentz* = *Dendryphantes capitatus Hentz*.
 Attus octopunctatus = *Dendryphantes octopunctatus Peckham*.
 Attus opifex = *Dendryphantes opifex McCook*.
 Attus otiosus = *Dendryphantes otiosus Hentz*.
 Attus palustris = *Sitticus palustris Peckham*.
 Attus parallelus = *Myrmarachne parallela Fabricius*.
 Attus parvus *Hentz* = *Dendryphantes capitatus Hentz*.
 Attus peninsulanus = *Sitticus peninsulanus Banks*.
 Attus peregrinus = *Pellenes peregrinus Peckham*.
 Attus pinus *Peckham* = *Evvarcha hoyi Peckham*.
 Attus planus *Taczanowski* = *Menemerus bevittatus Dufour*.
 Attus podagrosus *Hentz* = *Dendryphantes insolens Hentz*.
 Attus porcatus = *Hypaeus porcatus Taczanowski*.
 Attus princeps = *Dendryphantes princeps Peckham*.
 Attus puerperus = *Thiodina puerpera Hentz*.
 Attus pulex = *Habrocestum pulex Hentz*.
 Attus putnami = *Dendryphantes putnami Peckham*.
 Attus quadrilineatus *Peckham* = *Fuentes lineata C. Koch*.
 Attus quadrimaculatus = *Phiale quadrimaculata Walckenær*.
 Attus rarus *Hentz*, Journ. Boston Soc. N. H., 1846, Vol. V, p. 358, pl. xxi, f. 18;
 (Reprint) Spiders U. S., p. 62, pl. viii, f. 18. Hab.—U. S. A.: North Carolina.
 (Identification impossible.)
 Attus regius = *Dendryphantes regius C. Koch*.
 Attus retiarius *Hentz* = *Thiodina sylvana Hentz*.
 Attus rimator *Walckenær*, Ins. Apt., 1837, Vol. I, p. 446.—Hab.—U. S. A.: Georgia.
 (Peckham, 1909, does not consider it a synonym of his *Phidippus formosus*.)
 Attus roseus = *Pellenes roseus Hentz*.
 Attus rufus *Hentz*, Journ. Boston Soc. N. H., 1846, Vol. V, p. 357, pl. xxi, f. 12;
 (Reprint) Spiders U. S., p. 60, pl. viii, f. 12. Hab.—U. S. A.: Alabama. (Identification impossible.)
 Attus rupicola *Hentz* = *Marpissa undata De Geer*.
 Attus sagax *Walckenær* Ins. Apt., 1837, Vol. I, p. 449. Hab.—U. S. A.: Georgia.
 (Identification impossible.)
 Attus scenicoides *Walckenær* = *Salticus scenicus Clerck*.
 Attus sexpunctatus = *Zygoballus sexpunctatus Hentz*.
 Attus signatus *Walckenær*, Ins. Apt., 1837, Vol. I, p. 434. Hab.—U. S. A.
 (Identification impossible.)
 Attus spinipes = *Amycus spinipes Taczanowski*.
 Attus splendens *Peckham* = *Pellenes decorus Blackwall*.
 Attus sumptuosus = *Psecas sumptuosus Perty*.
 Attus superciliosus *Hentz* = *Tutelina elegans Hentz*.
 Attus sylvanus = *Thiodina sylvana Hentz*.
 Attus sylvestris *Emerton* = *Sitticus palustris Peckham*.
 Attus tæniola = *Metacyrba tæniola Hentz*.
 Attus tibialis *Peckham* = *Tutelina elegans Hentz*.
 Attus tripunctatus *Hentz* = *Dendryphantes audax Hentz*.
 Attus trivittatus = *Chira trivittata Taczanowski*.
 Attus undatus = *Marpissa undata De Geer*.

- Attus variegatus = *Dendryphantes variegatus* Lucas.
 Attus viridipes = *Pellenes viridipes* Hentz.
 Attus viridis = *Lyssomanes viridis* Walckenaer.
 Attus vittatus = *Mævia vittata* Hentz.
 Attus wage *Taczanowski*, Horæ Soc. Entom. Ross., 1871, Vol. VIII, p. 10, pl. iii, f. 3. Hab.—Guiana: Uassa. (Identification impossible.)
Atypoides californica = *Aliatypus californicus* Banks.
Aulonia aurantiaca = *Trabea aurantiaca* Emerton.
Aulonia (?) *funerea* Hentz = *Allocosa evagata* Chamberlin.
Aulonia humicola = *Pirata humicola* Montgomery.
Aussereria insignis = *Actinopus insignis* Holmberg.
Avicularia canceridea Lamarck = *Avicularia avicularia* Linnæus.
Avicularia vestiaria De Geer = *Avicularia avicularia* Linnæus.
Avicularia vulpina Ausserer = *Avicularia avicularia* Linnæus.
Aysha orlandensis Tullgren = *Anypheña gracilis* Hentz.
Aysha quelchii = *Anypheña quelchii* Pocock.

B

- Bathyphantes anglycanum* = *Ceratinopsis anglicanum* Hentz.
Bathyphantes minuta = *Lephthyphantes minutus* Blackwall.
Bathyphantes nebulosus = *Lephthyphantes nebulosus* Sundevall.
Bathyphantes pallida Banks = *Bathyphantes pallescens* Banks.
Bavia ornata = *Empanda ornata* Peckham.
Bedriacum prædator = *Strotarchus prædator* Cambridge.
Bellinda cancellata = *Argyrodes cancellatus* Hentz.
Bion brevis Cambridge = *Witica thalis* Cambridge.
Bolyphantes drassoides = *Sphecozone drassoides* Emerton.
Bolyphantes lineata = *Linyphia lineata* Linnæus.
Bolyphantes pacificus = *Nematogmus pacificus* Banks.
Bolyphantes trilineatus C. Koch = *Linyphia lineata* Linnæus.
Brachypelma albiceps Pocock = *Eurypelma pallidum* F. Cambridge.
Brachypelma emilia = *Eurypelma emilia* White.
Brachythele pissii = *Tryssothela pissii* Simon.
Brachythele subcalpetana = *Tryssothela subcalpetana* Nicolet.
Bucranium spinigerum = *Majella spinigera* Cambridge.

C

- Calliethera aulica* C. Koch = *Salticus scenicus* Clerck.
Calliethera mendica = *Dendryphantes mendicus* C. Koch.
Callyntropus convexus = *Acanthoscurria convexa* C. Koch.
Caloctenus major = *Tuticanus major* Keyserling.
Calommata fulvipes = *Pachyloscelis fulvipes* Lucas. (An asiatic form; Lucas gives wrong locality.)
Calydna prospiciens = *Hypognatha prospiciens* Cambridge.
Carepalxis americana Cambridge = *Scoloderus americanus* Cambridge.
Carepalxis americana Keyserling = *Scoloderus gibber* Cambridge.
Carepalxis nigriceps = *Scoloderus nigriceps* Cambridge.
Carepalxis tuberculifera = *Scoloderus tuberculiferus* Cambridge.
Castaneira bivittata Keyserling = *Castaneira cingulata* C. Koch.

- Castaneira crocata* Banks = *Castaneira descripta* Hentz.
Castaneira pinnata Emerton = *Castaneira longipalpus* Hentz.
Celidotopus pulchripes = *Bolostromus pulchripes* Simon.
Centropelma peregrina = *Nicodamus peregrinus* Walckenær.
Ceratinella alba = *Ceraticelus albus* Fox.
Ceratinella alticeps = *Ceraticelus alticeps* Fox.
Ceratinella annulipes = *Ceratinops annulipes* Banks.
Ceratinella atriceps = *Ceraticelus atriceps* Cambridge.
Ceratinella bulbosa = *Ceraticelus bulbosus* Emerton.
Ceratinella emertoni = *Ceraticelus emertoni* Cambridge.
Ceratinella fissiceps = *Ceraticelus fissiceps* Cambridge.
Ceratinella formosa = *Ceraticelus formosus* Banks.
Ceratinella læta = *Ceraticelus lætus* Cambridge.
Ceratinella lætabilis = *Ceraticelus lætabilis* Cambridge.
Ceratinella laticeps = *Thyreobæus laticeps* Emerton.
Ceratinella melanocnemis = *Ceraticelus melanocnemis* Fox.
Ceratinella micropalpis = *Ceraticelus micropalpis* Emerton.
Ceratinella minuta = *Ceraticelus minutus* Emerton.
Ceratinella mœsta = *Lophocarenum mœustum* Banks.
Ceratinella occidentalis = *Ceraticelus occidentalis* Banks.
Ceratinella parvula = *Ceraticelus parvulus* Fox.
Ceratinella placida = *Ceraticelus placidus* Banks.
Ceratinella pygmæa = *Ceraticelus pygmæus* Emerton.
Ceratinella similis Banks = *Ceraticelus emertoni* Cambridge.
Ceratinella tibialis = *Ceraticelus tibialis* Fox.
Ceratinopsis frontatus = *Maso frontatus* Banks.
Ceratinopsis lineata Tullgren = *Ceratinopsis aræonciformis* Simon.
Ceratinopsis pergrata = *Itys pergrata* Cambridge.
Ceratinopsis purpurascens Simon = *Ceratinopsis anglicanum* Hentz.
CERCIDIA Thorell = ARANEUS Clerck.
Cercidia prominens = *Araneus prominens* Westring.
Charis rubripes = *Deltoclita rubripes* Keyserling.
Chasidamna rufociliata = *Asaracus rufociliatus* Simon.
Chasidamna semifimbriata = *Asaracus semifimbriatus* Simon.
Chiracanthium abnorma = *Trachelopachys abnormis* Holmberg.
Chiracanthium auricomum = *Eutichurus auricomus* L. Koch.
Chiracanthium brevipes = *Eutichurus brevipes* Keyserling.
Chiracanthium debile Cambridge = *Chiracanthium ferum* Cambridge.
Chiracanthium edentulum L. Koch = *Chiracanthium subflavum* Blackwall.
Chiracanthium granadense = *Eutichurus granadensis* Keyserling.
Chiracanthium keyserlingi Becker = *Chiracanthium subflavum* Blackwall.
Chiracanthium meridianum = *Eutichurus meridianus* L. Koch.
Chiracanthium molle Keyserling = *Eutichurus keyserlingi* Simon.
Chiracanthium montanum = *Eutichurus montanus* Keyserling.
Chiracanthium paucalense = *Eutichurus paucalensis* Keyserling.
Chiracanthium viride Emerton = *Chiracanthium inclusum* Hentz.
Chirothecia formicina = *Bellota formicina* Taczanowski.
Chrosiotes porteri Simon = *Chrosiotes australis* Simon.
Chrysometa alboguttata = *Pseudometa alboguttata* Cambridge.

- Chrysso albomaculata = Theridion albomaculatum Cambridge.
 Chrysso elegans = Theridion elegans Taczanowski.
 Chrysso nigriceps Keyserling = Theridion keyserlingi nom. nov.
 Chrysso nigrosternum = Theridion nigrosternum Keyserling.
 Chrysso perplexa = Theridion perplexum Keyserling.
 Chrysso splendida = Theridion splendidum Banks.
 Chrysso sulcata = Theridion sulcatum Keyserling.
 Chrysso vexabilis = Theridion vexabile Keyserling.
 Cicurina complicata Emerton = Cicurina arcuata Keyserling.
 Cicurina creber Banks = Cicurina brevis Emerton.
 Cinetomorpha puberula = Gamasomorpha puberula Simon.
 Cinetomorpha silvestris = Gamasomorpha silvestris Simon.
 Cinetomorpha simplex = Gamasomorpha simplex Simon.
 Cinetomorpha tovarensis = Gamasomorpha tovarensis Simon.
 Ciniflo bennetti = Amaurobius bennetti Blackwall.
 Citharoscelus actaeon = Grammostola actaeon Pocock.
 Citharoscelus alticeps = Grammostola alticeps Pocock.
 Citharoscelus gossei = Grammostola gossei Pocock.
 Citharoscelus iheringii = Grammostola iheringii Keyserling.
 Citharoscelus kochii Pocock = Grammostola spatulata F. Cambridge.
 Citharoscelus mollicomus = Grammostola mollicoma Ausserer.
 Citharoscelus spatulatus = Grammostola spatulata F. Cambridge.
 Closterochilus nigripes = Missulena nigripes Lucas. (Wrong locality; is not found in America.)
 Clubiona acupicta = Tomopisthes acupictus Nicolet.
 Clubiona agrestis = Anyphæna agrestis Hentz.
 Clubiona albens = Chiracanthium albens Hentz.
 Clubiona albiventris = Gayenna albiventris Nicolet.
 Clubiona altiformis = Trachelas altiformis Nicolet.
 Clubiona ambigua = Rubrius ambiguus Nicolet.
 Clubiona americana Banks = Clubiona riparia L. Koch.
 Clubiona annulipes = Corinna annulipes Taczanowski.
 Clubiona aspersa = Liparotoma aspersum Nicolet.
 Clubiona attigua = Sillus attiguus Cambridge.
 Clubiona breviventris = Rubrius breviventris Nicolet.
 Clubiona celer = Anyphæna celer Hentz.
 Clubiona chilensis = Philisca chilensis Nicolet.
 Clubiona citrina = Gayenna citrina Nicolet.
 Clubiona crassipalpis Keyserling = Clubiona obesa Hentz.
 Clubiona dilaticollis = Gayenna dilaticollis Nicolet.
 Clubiona excepta L. Koch = Clubiona pallens Hentz.
 Clubiona fallens = Anyphæna fallens Hentz.
 Clubiona ferox = Amaurobius ferox Walckenær.
 Clubiona flava = Macerio flavus Nicolet.
 Clubiona horrenda = Tomopisthes horrendus Nicolet.
 Clubiona inclusa = Chiracanthium inclusum Hentz.
 Clubiona lenta Banks = Clubiona pygmæa Banks.
 Clubiona lepida = Gayenna lepida Nicolet.
 Clubiona limbata = Tomopisthes limbatus Nicolet.

- Clubiona macrocephala = *Trachelopachys macrocephala Nicolet.*
Clubiona maculosa = *Gayenna maculosa Nicolet.*
Clubiona medicinalis = *Tegenaria medicinalis Hentz.*
Clubiona minuta *Emerton* = *Clubiona minutissima nom. nov.*
Clubiona mixta *Emerton* = *Clubiona obesa Hentz.*
Clubiona nigricans = *Haptisus nigricans Nicolet.*
Clubiona oblitterata *Nicolet* = *Trachelopachys macrocephala Nicolet.*
Clubiona ornata *Emerton* = *Clubiona riparia L. Koch.*
Clubiona piscatoria = *Anypheña piscatoria Hentz.*
Clubiona placens = *Sillus placens Cambridge.*
Clubiona pulchella = *Gayenna pulchella Nicolet.*
Clubiona pusilla *Emerton* = *Clubiona emertoni nom. nov.*
Clubiona rorulenta = *Amaurobius rorulentus Nicolet.*
Clubiona rubra *Keyserling* = *Clubiona abboti L. Koch.*
Clubiona rufea = *Gayenna rufea Nicolet.*
Clubiona saltabunda = *Anypheña saltabunda Hentz.*
Clubiona sinistra = *Amaurobius sinister Nicolet.*
Clubiona smaragdula = *Gayenna smaragdula Nicolet.*
Clubiona subflava = *Chiracanthium subflavum Blackwall.*
Clubiona sublurida = *Anypheña sublurida Hentz.*
Clubiona sulphurea = *Gayenna sulphurea Nicolet.*
Clubiona tranquilla = *Trachelas tranquillus Hentz.*
Clubiona tripunctata = *Liparotoma tripunctatum Nicolet.*
Clubiona ultima *Nicolet* = *Trachelopachys macrocephala Nicolet.*
Clubiona ventricosa = *Liparotoma ventricosum Nicolet.*
Clubiona versicolor = *Tomopisthes versicolor Nicolet.*
Cluilius chilensis = *Philisca chilensis Nicolet.*
Cluilius elegans = *Philisca elegans Nicolet.*
Cocalus cyaneus = *Psecas cyaneus C. Koch.*
Coccorchestes adjacens = *Cylistella adjacens Cambridge.*
Coccorchestes cupreus = *Cylistella cuprea Simon.*
Coccorchestes scarabæoides = *Cylistella scarabæoides Cambridge.*
Cœloetes castaneifrons = *Rubrius castaneifrons Simon.*
Cœloetes gnarus *Banks* = *Cœloetes longitarsus Emerton.*
Cœloetes longitarsus *Emerton*, ♂ (nec ♀) = *Cœloetes calcaratus Keyserling.*
Cœloetes medicinalis = *Coras medicinalis Hentz.*
Cœloetes subfasciatus = *Rubrius subfasciatus Simon.*
Cœloetes urbanus *Keyserling* = *Coras medicinalis Hentz.*
Coleosoma blandum *Cambridge* = *Theridion vituperabile nom. nov.*
Coleosoma flavipes = *Theridion flavipes Cambridge.*
Coleosoma floridana = *Theridion floridanum Banks.*
Colonus puerperus *F. Cambridge* = *Thiodina sylvana Hentz.*
Colonus retiarius *Banks* = *Thiodina sylvana Hentz.*
Coptoprepes fulvopilosus *Simon* = *Coptoprepes flavopilosus Simon.*
Coriarachne versicolor = *Xysticus versicolor Keyserling.*
Corinna ænea = *Lausus æneus Simon.*
Corinna amoena = *Castaneira amoena C. Koch.*
Corinna cingulata = *Castaneira cingulata C. Koch.*
Corinna memnonia = *Castaneira memnonia C. Koch.*

- Corinna tricolor* = *Castaneira tricolor* C. Koch.
Corinomma dubium = *Myrmecotypus dubius* Cambridge.
Corinomma pilosum = *Myrmecotypus pilosus* Cambridge.
Cornicularia brevicornis = *Prosopotheca brevicornis* Emerton.
Cornicularia communis = *Prosopotheca communis* Emerton.
Cornicularia directa = *Prosopotheca directa* Cambridge.
Cornicularia formosa Banks = *Gonatium rubens* Blackwall.
Cornicularia indirecta = *Prosopotheca indirecta* Cambridge.
Cornicularia minuta = *Prosopotheca minuta* Emerton.
Cornicularia pallida = *Prosopotheca pallida* Emerton.
Cornicularia recurvata = *Walckenæra recurvata* Banks.
Cornicularia tibialis = *Prosopotheca tibialis* Emerton.
Cornicularia tricornis = *Tigellinus tricornis* Emerton.
Cornicularia varipes = *Walckenæra varipes* Banks.
Cornicularia vigilax Simon = *Prosopotheca spiralis* Emerton.
Corythalia americana = *Pellenes americanus* Keyserling.
Corythalia fulvoguttata Simon = *Corythalia opima* Peckham.
Cratorrhagus cervinus = *Hemirrhagus cervinus* Simon.
Cratoscelis nigripes = *Missulena nigripes* Lucas. (Wrong locality; not found
in America.)
Cratoscelis rufipes = *Actinopus rufipes* Lucas.
Creugas cinnamius = *Corinna cinnamia* Simon.
Crustulina lascivula = *Dipoena lascivula* Keyserling.
Crypsidromus convexus = *Acanthocephala convexa* C. Koch.
Crypsidromus funestus Keyserling = *Homoeomma villosum* Keyserling.
Crypsidromus gypsator Becker = *Cyrtopholis bartholomei* Latreille.
Crypsidromus innocuus = *Cyrtopholis innocuus* Ausserer.
Crypsidromus intermedius Ausserer = *Phormictopus cancerides* Latreille.
Crypsidromus macropus = *Schizopelma macropus* Ausserer.
Crypsidromus pentaloris = *Hapalopus pentaloris* Simon.
Crypsidromus perfidus Keyserling = *Homoeomma villosum* Keyserling.
Crypsidromus pernix = *Cyrtopholis pernix* Ausserer.
Cteniza californica = *Bothriocyrtum californicum* Cambridge.
Cteniza nidulans = *Pachylomerus nidulans* Fabricius.
Cteniza venatoria C. Koch = *Pachylomerus nidulans* Fabricius.
Ctenus argentinus = *Cupiennius argentinus* Holmberg.
Ctenus bogotensis = *Ancylometes bogotensis* Keyserling.
Ctenus boliviola Strand = *Ctenus boliviensis* F. Cambridge.
Ctenus cinnamoneus C. Koch = *Ctenus janeirus* Walckenær.
Ctenus cyclothorax = *Caloctenus cyclothorax* Bertkau.
Ctenus granadensis = *Cupiennius granadensis* Keyserling.
Ctenus keyserlingii F. Cambridge = *Ctenus ferus* Perty.
Ctenus mordicus Cambridge = *Cupiennius sallei* Keyserling.
Ctenus nigritroctoides Strand = *Ctenus nigritroctoides* Keyserling.
Ctenus pertyi F. Cambridge = *Ctenus rufibarbis* Perty.
Ctenus punctulatus Hentz = *Anahita punctulata* Hentz.
Ctenus sallei Keyserling = *Cupiennius sallei* Keyserling.
Ctenus unicolor Walckenær = *Ctenus concolor* Perty.
Ctenus variegatus F. Cambridge = *Caloctenus variegatus* Bertkau.

- Cupiennius oculatus *Simon* = Cupiennius sallaei *Keyserling*.
Cybæus pusillus = Cicurina pusilla *Simon*.
Cybele albopalpis = Compsodecta albopalpis *Peckham*.
Cybele grisea = Compsodecta grisea *Peckham*.
Cybele haitiensis = Eustiromastix haitiensis *Banks*.
Cybele obscura = Eustiromastix obscura *Peckham*.
Cybele vincenti = Eustiromastix vincenti *Peckham*.
Cyclocosmia theveneti = Hebestatis theveneti *Simon*.
Cyclosa caudata *Hentz* = Cyclosa turbinata *Walckenær*.
Cyclosa cervicula *McCook* = Cyclosa walckenæri *Keyserling*.
Cyclosa crassicauda = Edricus crassicauda *Keyserling*.
Cyclosa fissicauda *Cambridge* = Cyclosa bifurca *McCook*.
Cyclosa thorelli *McCook* = Eustala fusco-vittata *Keyserling*.
Cydonia luteola = Cerionesta luteola *Peckham*.
Cydrela cœrulescens = Tristichops cœrulescens *Taczanowski*.
Cyllopodia cavata = Hyptiotes cavatus *Hentz*.
Cyrba pulex = Habrocestum pulex *Hentz*.
Cyrba tæniola = Metacyrba tæniola *Hentz*.
Cyrene albosignata = Freya albosignata *F. Cambridge*.
Cyrene aprica = Phiale aprica *Peckham*.
Cyrene bicavata = Freya bicavata *F. Cambridge*.
Cyrene bicuspidata = Phiale bicuspidata *F. Cambridge*.
Cyrene bifida = Freya bifida *F. Cambridge*.
Cyrene bifurcata = Freya bifurcata *F. Cambridge*.
Cyrene bilobata = Freya bilobata *F. Cambridge*.
Cyrene bisignata = Phiale bisignata *F. Cambridge*.
Cyrene bulbosa = Freya bulbosa *F. Cambridge*.
Cyrene curvispina = Freya curvispina *F. Cambridge*.
Cyrene decorata = Phiale decorata *Peckham*.
Cyrene delecta = Phiale delecta *Peckham*.
Cyrene dolosa = Phiale dolosa *Banks*.
Cyrene dybowskii = Phiale dybowskii *Taczanowski*.
Cyrene elegans = Phiale elegans *F. Cambridge*.
Cyrene emarginata = Freya emarginata *F. Cambridge*.
Cyrene flava = Freya flava *F. Cambridge*.
Cyrene flavescens = Phiale flavescens *Peckham*.
Cyrene formosa = Phiale formosa *Banks*.
Cyrene fusca = Phiale fusca *F. Cambridge*.
Cyrene geminata = Phiale geminata *F. Cambridge*.
Cyrene grisea = Freya grisea *F. Cambridge*.
Cyrene hyeroglyphica = Philæ hyeroglyphica *F. Cambridge*.
Cyrene infuscata = Freya infuscata *F. Cambridge*.
Cyrene interrupta = Phiale interrupta *F. Cambridge*.
Cyrene laticava = Phiale laticava *F. Cambridge*.
Cyrene longispina = Freya longispina *F. Cambridge*.
Cyrene maculatipes = Freya maculatipes *F. Cambridge*.
Cyrene magnifica = Phiale magnifica *Banks*.
Cyrene mediocava = Phiale mediocava *F. Cambridge*.
Cyrene minuta = Freya minuta *F. Cambridge*.

- Cyrene niveoguttata = *Phiale niveoguttata* *F. Cambridge.*
 Cyrene pallida = *Phiale pallida* *F. Cambridge.*
 Cyrene pratensis = *Phiale pratensis* *Peckham.*
 Cyrene prominens = *Freya prominens* *F. Cambridge.*
 Cyrene regia = *Freya regia* *Peckham.*
 Cyrene rustica = *Freya rustica* *Peckham.*
 Cyrene sanguinea = *Freya sanguinea* *Peckham.*
 Cyrene simplicicava = *Phiale simplicicava* *F. Cambridge.*
 Cyrtarachne bicurvata *Becker* = *Glyptocranium cornigerum* *Hentz.*
 Cyrtarachne bisaccata = *Glyptocranium bisaccatum* *Emerton.*
 Cyrtarachne cornigera *Hentz* = *Glyptocranium cornigerum* *Hentz.*
 Cyrtarachne decem-tuberculata = *Glyptogona decem-tuberculata* *Cambridge.*
 Cyrtarachne dugesii *Cambridge* = *Araneus stellatus* *Walckenær.*
 Cyrtarachne mexicana *Cambridge* = *Araneus stellatus* *Walckenær.*
 Cyrtarachne quinquespinosa *Keyserling* = *Araneus pentacanthus* *Walckenær.*
 Cyrtarachne taeniatus *talpa* = *Amblyocarenum talpa* *Simon.*
 Cyrtopholis antillana *Thorell* = *Cyrtopholis bartholomei* *Latreille.*
 Cyrtopholis venatorius *Pocock* = *Cyrtopholis bartholomei* *Latreille.*
 Cyrtophora basilica = *Hentzia basilica* *McCook.*
 Cyrtophora bifurca = *Cyclosa bifurca* *McCook.*
 Cyrtophora fusiformis = *Cyclosa fusiformis* *Taczanowski.*
 Cyrtophora opuntiae *C. Koch* = *Araneus kochi* *Taczanowski.*
 Cyrtophora tuberculata = *Dolichognatha tuberculata* *Keyserling.*
 Cyrtosternum cursor = *Cyrtopholis cursor* *Ausserer.*
 Cyrtosternum meridionale = *Cyrtopholis meridionalis* *Keyserling.*
 Cytæa concinna *Peckham* = *Phiale pratensis* *Peckham.*

D

- Decetia incisa *Cambridge* = *Physocyclus globosus* *Taczanowski.*
 Delena cimicoides = *Doliomalus cimicoides* *Nicolet.*
 Delena lamina = *Doliomalus lamina* *Nicolet.*
 Deliana spinithorax = *Dipoena spinithorax* *Keyserling.*
 Delozeugma depictum = *Megalostrata depicta* *Cambridge.*
 Delozeugma formidabile = *Megalostrata formidabilis* *Cambridge.*
 Delozeugma mordax = *Teudis mordax* *Cambridge.*
 Delozeugma mordicans = *Megalostrata mordicans* *Cambridge.*
 Dendricon rostratum = *Pseudidiops rostratus* *Cambridge.*
 Dendryphantes æstivalis *Emerton* = *Dendryphantes capitatus* *Hentz.*
 Dendryphantes alboimmaculatus = *Poultonella alboimmaculata* *Peckham.*
 Dendryphantes bifidus *Banks* = *Dendryphantes æneolus* *Curtis.*
 Dendryphantes elegans = *Tutelina elegans* *Hentz.*
 Dendryphantes exiguis *Banks* = *Dendryphantes capitatus* *Hentz.*
 Dendryphantes insignis *Banks* = *Dendryphantes capitatus* *Hentz.*
 Dendryphantes manii *Peckham* = *Dendryphantes imperialis* *Peckham.*
 Dendryphantes militaris *Emerton* = *Dendryphantes marginatus* *Walckenær.*
 Dendryphantes multicolor *Peckham* = *Dendryphantes aurantius* *Lucas.*
 Dendryphantes octavus *Peckham* = *Dendryphantes capitatus* *Hentz.*
 Dendryphantes octopunctatus = *Beata octopunctata* *Peckham.*
 Dendryphantes ornatus *Banks* = *Dendryphantes capitatus* *Hentz.*

- Dendryphantes pernix = *Beata pernix Peckham.*
 Dendryphantes rarus Banks = *Dendryphantes aurantius Lucas.*
 Dendryphantes retiarius Banks = *Thiodina sylvana Hentz.*
 Dendryphantes vitis = *Icius vitis Cockerell.*
 Deza sumptuosa = *Pseca sumptuosus Perty.*
Diæa damnosæ = *Misumenops damnosus Keyserling.*
Diæa guianensis = *Misumenops guianensis Taczanowski.*
Diæa lepida = *Misumenops lepidus Thorell.*
Diæa pallida = *Misumenops pallidus Keyserling.*
Diæa puta = *Isaloides putus Cambridge.*
Diæa spinigera Cambridge = *Misumenops celer Hentz.*
Diapontia freiburgensis = *Tetragonophthalma freiburgensis Keyserling.*
Diapontia granadensis = *Tetragonophthalma granadensis Keyserling.*
Diapontia kochi Keyserling = *Diapontia oblonga C. Koch.*
Dictyna borealis Keyserling = *Dictyna keyserlingi Banks.*
Dictyna cruciata Simon = *Dictyna simoni nom. nov.*
Dictyna dubia Banks = *Dictyna foliacea Hentz.*
Dictyna foliata Keyserling = *Dictyna sublata Hentz.*
Dictyna foxii = *Lathys foxii Marz.*
Dictyna latastei Simon, Act. Soc. Ci. Chili, 1896, Vol. VI, p. cv. Hab.— Chile.
 (No description!)
Dictyna muraria Emerton = *Dictyna sublata Hentz.*
Dictyna philoteichous McCook = *Dictyna civica Lucas.*
Dictyna sedentaria Keyserling = *Dictyna sublata Hentz.*
Dictyna tetrica Simon, Act. Soc. Ci. Chili, 1896, Vol. VI, p. CV. Hab.— Chile.
 (No description!)
Dictyna texana Banks, Proc. California Acad. Sc., 1898, Vol. I, p. 233. Hab.— Texas. (No description!)
Dictyna vittata Keyserling = *Dictyna frondea Emerton.*
Dictyna volupis Keyserling = *Dictyna foliacea Hentz.*
Dicyphus bilobatus = *Hypomma bilobata Banks.*
Dicyphus trilobatus = *Hypomma trilobata Banks.*
Diops branickii = *Nops branickii Taczanowski.*
Diphya bilineata Tullgren = *Diphya limbata Simon.*
Diphya brevipes Nicolet = *Diphya macrophthalmalma Nicolet.*
Diphya crassipes Nicolet = *Diphya macrophthalmalma Nicolet.*
Diphya longipes Nicolet = *Diphya macrophthalmalma Nicolet.*
Diplostyla alboventris = *Bathyphantes alboventris Banks.*
Diplostyla canadensis = *Bathyphantes canadensis Emerton.*
Diplostyla concolor = *Bathyphantes concolor Reuss.*
Diplostyla nigrina = *Bathyphantes nigrinus Westring.*
Diplostyla pallida Banks = *Bathyphantes banksi nom. nov.*
Diplura fasciata = *Thalerothrothe fasciata Berlkau.*
Diplura rogenhoferi = *Eudiplura rogenhoferi Ausserer.*
Dipcena nigra Keyserling = *Dipcena nigerrima nom. nov.*
Dolichognatha diversa Cambridge = *Dolichognatha tuberculata Keyserling.*
Dolichognatha tigrina Simon = *Dolichognatha tuberculata Keyserling.*
Dolomedes albineus Hentz = *Dolomedes rufus De Geer.*
Dolomedes binotatus C. Koch = *Pisaurina mira Walckenær.*

- Dolomedes concolor = *Ctenus concolor* *Perty*.
 Dolomedes convexus *Giebel* = *Dolomedes triton* *Walckenær*.
 Dolomedes idoneus *Montgomery* = *Dolomedes tenebrosus* *Hentz*.
 Dolomedes lanceolatus *Hentz* = *Dolomedes urinator* *Hentz*.
 Dolomedes marginellus = *Thaumasia marginella* *C. Koch*.
 Dolomedes mirus = *Pisaurina mira* *Walckenær*.
 Dolomedes oblongus = *Pirata* (*Diapontia*) *oblongus* *C. Koch*.
 Dolomedes sacer = *Diapontia sacra* *C. Koch*.
 Dolomedes scapularis *C. Koch* = *Dolomedes triton* *Walckenær*.
 Dolomedes scriptus *Hentz* = *Dolomedes tenebrosus* *Hentz*.
 Dolomedes sexpunctatus *Hentz* = *Dolomedes triton* *Walckenær*.
 Dolomedes striatus *Giebel* = *Dolomedes tenebrosus* *Hentz*.
 Dolomedes tenebrosus *Emerton*, ♀ = *Dolomedes fontanus* *Emerton*.
 Dolomedes tenebrosus *Emerton*, ♂ = *Dolomedes urinator* *Hentz*.
 Dolomedes virgatus *Walckenær* = *Pisaurina mira* *Walckenær*.
 Drances striatipes = *Dyrines striatipes* *Simon*.
 Drances tenuipes = *Dyrines tenuipes* *Simon*.
Drapetisca socialis *Emerton* = *Drapetisca alteranda* *Chamberlin*.
 Drassus agelastus = *Drassodes agelastus* *Keyserling*.
 Drassus brevimanus = *Aysha brevimana* *C. Koch*.
 Drassus capito = *Corinna capito* *Lucas*.
 Drassus elegans = *Storena elegans* *Nicolet*.
 Drassus humilis = *Drassodes humilis* *Banks*.
 Drassus insularis = *Syrisca insularis* *Lucas*.
 Drassus longipes = *Herpyllus longipes* *Nicolet*.
 Drassus lycosoides = *Storena lycosoides* *Nicolet*.
 Drassus neglectus = *Drassodes neglectus* *Keyserling*.
 Drassus nocturnus = *Callilepis nocturna* *Linnæus*.
 Drassus orizaba = *Drassodes orizaba* *Banks*.
 Drassus pallidipalpis *Bilimek* = *Drassodes pallidipalpis* *Bilimek*.
 Drassus robustus = *Drassodes robustus* *Emerton*.
 Drassus saccatus *Emerton* = *Drassodes neglectus* *Keyserling*.
 Drassus similis *Nicolet* = *Storena elegans* *Nicolet*.
 Drassus singularis = *Drassodes singularis* *Banks*.
 Drassus spinifer = *Cyrionecta spinifera* *Nicolet*.
 Drassus troglodytes = *Drassodes troglodytes* *C. Koch*.
 Drassus vasifer = *Herpyllus vasifer* *Walckenær*.
 Dynamius blandus = *Corythalia blanda* *Peckham*.
 Dynamius elegantissimus = *Corythalia elegantissima* *Simon*.
 Dynamius fimbriatus = *Corythalia fimbriata* *Peckham*.
 Dynamius gratus = *Corythalia grata* *Peckham*.
 Dynamius mettalicus = *Corythalia metallica* *Peckham*.
 Dynamius opimus = *Corythalia opima* *Peckham*.
 Dynamius parvus = *Corythalia parva* *Peckham*.
 Dynamius placatus = *Corythalia placata* *Peckham*.
 Dyomonomma drassoides = *Ctenus drassoides* *Karsch*.
 Dysdera gracilis *Nicolet* = *Dysdera crocata* *C. Koch*.
 Dysdera incerta *Nicolet* = *Ariadna maxima* *Nicolet*.
 Dysdera interrita *Hentz* = *Dysdera crocata* *C. Koch*.

Dysdera longipes Nicolet = *Ariadna maxima Nicolet*.

Dysdera maxima = *Ariadna maxima Nicolet*.

Dysdera virens Nicolet = *Ariadna maxima Nicolet*.

E.

Egilona munda = *Ceratinopsis munda Cambridge*.

Elaver depuncta = *Clubiona depuncta Cambridge*.

Elaver placida = *Clubiona placida Cambridge*.

Elaver sericea = *Clubiona sericea Cambridge*.

Elaver tigrina = *Clubiona tigrina Cambridge*.

Emmenophrys porcatus = *Hamataliva porcata Simon*.

Entomothele guianensis = *Ischnothele guianensis Walckenær*.

Entomothele pusilla = *Ischnothele pusilla Simon*.

EPEIRA Walckenær = *ARANEUS Clerck*.

Epeira aculeata = *Micrathena aculeata Fabricius*.

Epeira adianta Nicolet = *Araneus advena nom. nov.*

Epeira affinis Blackwall = *Araneus cornutus Clerck*.

Epeira alba Hentz = *Kaira alba Hentz*.

Epeira alba Keyserling = *Araneus cucurbitinus Clerck*.

Epeira alboventris Emerton = *Araneus attestor nom. nov.*

Epeira ambitoria Walckenær = *Argiope aurantia Lucas*.

Epeira amictoria Walckenær = *Argiope argentata Fabricius*.

Epeira analis C. Koch = *Araneus venatrix Walckenær*.

Epeira anastera = *Eustala anastera Walckenær*.

Epeira annulipes Giebel = *Araneus marmoreus Clerck*.

Epeira anomala = *Micrathena anomala Taczanowski*.

Epeira apoclesia Walckenær = *Araneus cornutus Clerck*.

Epeira apotropa Walckenær = *Eustala anastera Walckenær*.

Epeira approximata Blackwall = *Araneus trifolium Hentz*.

Epeira arabesca = *Araneus arabescus Walckenær*.

Epeira arenata = *Araneus arenatus Walckenær*.

Epeira argentata = *Argiope argentata Fabricius*.

Epeira argyropes Walckenær = *Eustala tridentata C. Koch*.

Epeira argyraspides Walckenær = *Argiope trifasciata Forsköl*.

Epeira armata = *Araneus armatus Cambridge*.

Epeira aurantia = *Argiope aurantia Lucas*.

Epeira aureola Hentz = *Araneus trifolium Hentz*.

Epeira azzara Walckenær = *Nephila brasiliensis Baxter*.

Epeira balaustina = *Araneus balaustinus McCook*.

Epeira baltimorensis Keyserling = *Araneus thaddeus Hentz*.

Epeira basilica = *Hentzia basilica McCook*.

Epeira benjamina = *Araneus benjaminius Walckenær*.

Epeira bicentenaria McCook = *Araneus angulatus Clerck*.

Epeira bifida = *Eustala bifida F. Cambridge*.

Epeira bifurcata Keyserling = *Cyclosa walckenæri Keyserling*.

Epeira bifurcata Walckenær = *Cyclosa bifurcata Walckenær*.

Epeira bimaculata = *Mangora bimaculata Cambridge*.

Epeira bivariolata McCook = *Araneus variolatus Cambridge*.

Epeira bivariolata Cambridge = *Araneus bivariolatus Cambridge*.

- Epeira bivittata *Walckenær* = *Araneus miniatus Walckenær*.
 Epeira bombycinaria *Hentz* = *Eustala anastera Walckenær*.
 Epeira bonsallae *McCook* = *Araneus bispinosus Keyserling*.
 Epeira brasiliensis = *Nephila brasiliensis Walckenær*.
 Epeira bucardia *McCook* = *Cyrtophora californiensis Keyserling*.
 Epeira cœrulea *Bertkau* = *Araneus lathyrinus Holmberg*.
 Epeira cambridgei *Keyserling* = *Eustala illicita Cambridge*.
 Epeira canadensis *Blackwall* = *Cyclosa conica Pallas*.
 Epeira cancer *Hentz* = *Gasteracantha cancristormis Linnæus*.
 Epeira canceriformis = *Gasteracantha cancristormis Linnæus*.
 Epeira candicans = *Araneus trifolium var. candicans McCook*.
 Epeira carbonarioides *Keyserling* = *Araneus aculeatus Emerton*.
 Epeira caroli = *Cyclosa caroli Hentz*.
 Epeira caudata *Banks* = *Eustala fusco-vittata Keyserling*.
 Epeira caudata *Hentz* = *Cyclosa turbinata Walckenær*.
 Epeira cauta *Walckenær* = *Araneus benjaminus Walckenær*.
 Epeira cepina *Walckenær* = *Eustala anastera Walckenær*.
 Epeira cinerea *Emerton* = *Araneus cavaticus Keyserling*.
 Epeira cingulata *Walckenær* = *Araneus miniatus Walckenær*.
 Epeira circulata *Walckenær* = *Araneus balaustinus McCook*.
 Epeira clavipes = *Nephila clavipes Linnæus*.
 Epeira clavispina = *Eustala clavispina Cambridge*.
 Epeira clypeata = *Micrathena clypeata Walckenær*.
 Epeira conchlea *McCook* = *Eustala anastera Walckenær*.
 Epeira conspicillata *Walckenær* = *Araneus marmoreus Clerck*.
 Epeira cooksoni = *Araneus cooksoni Butler*.
 Epeira cophinaria *Walckenær* = *Argiope aurantia Lucas*.
 Epeira cornigera = *Glyptocranium cornigerum Hentz*.
 Epeira crassicauda = *Edricus crassicauda Keyserling*.
 Epeira cyanospina = *Micrathena cyanospina Lucas*.
 Epeira cylindrica *Taczanowski* = *Araneus truncatus Keyserling*.
 Epeira decipiens *Fitch* = *Araneus cucurbitinus Clerck*.
 Epeira decolorata *Walckenær* = *Eustala anastera Walckenær*.
 Epeira deludens *Marx* = *Drexelia directa Hentz*.
 Epeira destricta ♂ *Cambridge* = *Araneus destrictus Cambridge*.
 Epeira destricta ♀ *Cambridge* = *Araneus consequens Cambridge*.
 Epeira directa = *Drexelia directa Hentz*.
 Epeira displicata *Hentz* = *Araneus cucurbitinus Clerck*.
 Epeira domiciliorum *Hentz* = *Araneus benjaminus Walckenær*.
 Epeira duodecim-tuberculata *Bertkau* = *Araneus socialis Holmberg*.
 Epeira ectypa = *Araneus ectypus Walckenær*.
 Epeira edax = *Araneus edax Blackwall*.
 Epeira elegantissima *Taczanowski* = *Araneus truncatus Keyserling*.
 Epeira erudita *Nicolet* = *Araneus ezymene Nicolet*.
 Epeira eustala *Walckenær* = *Eustala anastera Walckenær*.
 Epeira eustalina *Marx* = *Eustala anastera Walckenær*.
 Epeira excelsa *Banks* = *Araneus bispinosus Keyserling*.
 Epeira expleta = *Araneus expletus Cambridge*.
 Epeira famulatoria = *Larinia famulatoria Keyserling*.

- Epeira fasciata *Hentz* = *Argiope trifasciata* *Forsköl*.
Epeira fastuosa *Walckenær* = *Argyope trifasciata* *Forsköl*.
Epeira fecunda *Cambridge* = *Araneus incertus* *Cambridge*.
Epeira flavipes *Nicolet* = *Argiope trifasciata* *Forsköl*.
Epeira foliata *Hentz* = *Acacesia foliata* *Hentz*.
Epeira foliata *Walckenær* = *Araneus cornutus* *Clerck*.
Epeira folifera *Marx* = *Acacesia foliata* *Hentz*.
Epeira foliosa *Walckenær* = *Araneus cornutus* *Clerck*.
Epeira forata = *Larinia forata* *Keyserling*.
Epeira formosa *Keyserling* = *Araneus patagiatus* *Clerck*.
Epeira fornicata = *Mangora fornicata* *Keyserling*.
Epeira fragilis = *Eustala fragilis* *Cambridge*.
Epeira frondosa *Walckenær* = *Araneus sericatus* *Clerck*.
Epeira fusco-vittata = *Eustala fusco-vittata* *Keyserling*.
Epeira fusiformis = *Cyclosa fusiformis* *Taczanowski*.
Epeira gasteracanthoides = *Glyptocranium gasteracanthoides* *Nicolet*.
Epeira gibberosa = *Mangora gibberosa* *Hentz*.
Epeira gigas *Leach* = *Araneus marmoreus* *Clerck*.
Epeira globosa *Keyserling* = *Araneus pugnia* *Walckenær*.
Epeira göldni *Karsch* = *Araneus alticeps* *Keyserling*.
Epeira gracilis = *Micrathena gracilis* *Walckenær*.
Epeira graduata *Walckenær* = *Araneus marmoreus* *Clerck*.
Epeira grayi *Keyserling* = *Araneus trispinosus* *Keyserling*.
Epeira gregalis = *Araneus gregalis* *Cambridge*.
Epeira guatemalensis = *Araneus guatemalensis* *Cambridge*.
Epeira guianensis = *Eustala guianensis* *Taczanowski*.
Epeira guttulata *Walckenær* = *Araneus miniatus* *Walckenær*.
Epeira habilis = *Araneus habilis* *Cambridge*.
Epeira hamata *Hentz* = *Araneus hallucinot* *nom. nov.*
Epeira hebes *Hentz* = *Eustala anastera* *Walckenær*.
Epeira heidemanni *Marx* = *Araneus detrimentosus* *Cambridge*.
Epeira hentzi *Keyserling* = *Araneus benjaminus* *Walckenær*.
Epeira heptagon = *Gea heptagon* *Hentz*.
Epeira hilaris *Cambridge* = *Araneus patagiatus* *Clerck*.
Epeira honesta = *Araneus honestus* *Cambridge*.
Epeira hortorum = *Leucauge hortorum* *Hentz*.
Epeira hoxæa = *Araneus hoxæus* *Cambridge*.
Epeira hypocrita = *Araneus hypocritus* *Cambridge*.
Epeira illicita = *Eustala illicita* *Cambridge*.
Epeira illustrata *Walckenær* = *Eustala anastera* *Walckenær*.
Epeira incestifica *Keyserling* = *Araneus corticarius* *Emerton*.
Epeira inflata *Nicolet* = *Araneus clymene* *Nicolet*.
Epeira infumata *Hentz* = *Araneus ectypus* *Walckenær*.
Epeira insularis *Hentz* = *Araneus marmoreus* *Clerck*.
Epeira intercisa *Cambridge* = *Drexelia directa* *Hentz*.
Epeira jaspida *Walckenær* = *Araneus trifolium* *Hentz*.
Epeira jelskii *Taczanowski* = *Edricus transitorius* *C. Koch*.
Epeira labyrinthica = *Araneus labyrinthicus* *Hentz*.
Epeira lacerta = *Cyclosa lacerta* *Cambridge*.

- Epeira lata = *Gasteracantha lata Walckenær.*
 Epeira latebricola = *Eustala latebricola Cambridge.* .
 Epeira leucogaster *Marx* = *Kaira alba Keyserling.*
 Epeira leucogramma = *Araneus leucogrammus White.*
 Epeira lineatipes = *Araneus lineatipes Cambridge.*
 Epeira lintearia = *Mangora lintearia Keyserling.*
 Epeira longipes = *Meta longipes Nicolet.*
 Epeira maculata = *Mangora maculata Keyserling.*
 Epeira mammata *Walckenær* = *Argiope argentata Fabricius*
 Epeira maura = *Araneus maurus Hentz.*
 Epeira mayo *McCook* = *Araneus miniatus Walckenær.*
 Epeira merens *Cambridge* = *Araneus guatemalensis Cambridge.*
 Epeira meridionalis *Keyserling* = *Araneus audax Blackwall.*
 Epeira mexicana = *Araneus mexicanus Lucas.*
 Epeira minax = *Araneus minax Cambridge.*
 Epeira mitrata *Hentz* = *Micrathena reduviana Walckenær.*
 Epeira mobilis = *Mangora mobilis Cambridge.*
 Epeira montevidensis *Keyserling* = *Araneus lathyrinus Holmberg.*
 Epeira möesta = *Araneus moestus Keyserling.*
 Epeira mundula = *Larinia mundula Keyserling.*
 Epeira mutabilis *Walckenær* (ad partem) = *Araneus benjaminus Walckenær.*
 Epeira mutabilis *Walckenær* (ad partem) = *Araneus arabescus Walckenær.*
 Epeira nava *Cambridge* = *Eustala scutigera Cambridge.*
 Epeira nephiloides = *Araneus nephiloides Cambridge.*
 Epeira nephoda *Walckenær* = *Argiope trifasciata Forsköl.*
 Epeira nigra *Emerton* = *Araneus solitarius Emerton.*
 Epeira nigrata *Nicolet* = *Araneus clymene Nicolet.*
 Epeira nigrohumeralis *Cambridge* = *Araneus detrimentosus Cambridge.*
 Epeira nobilis *Walckenær* = *Araneus stellatus Walckenær.*
 Epeira oaxacensis = *Araneus oaxacensis Keyserling.*
 Epeira obesa *Hentz* = *Araneus marmoreus Clerck.*
 Epeira oculata = *Cyclosa oculata Walckenær.*
 Epeira opuntiae C. Koch = *Araneus kochi Taczanowski.*
 Epeira pacifica *McCook* = *Araneus bispinosus Keyserling.*
 Epeira packardi *Thorell* = *Araneus carbonarius L. Koch.*
 Epeira parvula *Keyserling* = *Eustala anastera Walckenær.*
 Epeira parvula var. *conchlea McCook* = *Eustala anastera Walckenær.*
 Epeira passiva = *Mangora passiva Cambridge.*
 Epeira perplexa *Banks* = *Araneus perperus nom. nov.*
 Epeira placida = *Mangora placida Hentz.*
 Epeira plumipes = *Nephila plumipes C. Koch.*
 Epeira prætrepida *Keyserling* = *Mangora placida Hentz.*
 Epeira prompta *Hentz* = *Eustala anastera Walckenær.*
 Epeira punctillata *Keyserling* = *Araneus miniatus Walckenær.*
 Epeira purpureascens = *Araneus purpurascens Cambridge.*
 Epeira radiosua *McCook* = *Theridiosoma gemmosum L. Koch.*
 Epeira ravilla = *Araneus ravillus C. Koch.*
 Epeira rectangula *Nicolet* = *Araneus labyrinthicus Hentz.*
 Epeira rigida = *Araneus rigidus Cambridge.*

- Epeira riparia *Hentz* = *Argiope aurantia* *Lucas*.
Epeira rubella *Hentz* = *Drexelia directa* *Hentz*.
Epeira rufa = *Araneus rufus* *Cambridge*.
Epeira rugosa *Hentz* = *Micrathena gracilis* *Walckenær*.
Epeira sclopetaria *Emerton* = *Araneus sericatus* *Clerck*.
Epeira scutata = *Hypognatha scutata* *Perty*.
Epeira scutigera = *Eustala scutigera* *Cambridge*.
Epeira scutulata *Hentz* = *Araneus miniatus* *Walckenær*.
Epeira semifoliata = *Eustala semifoliata* *Cambridge*.
Epeira servillii *Guérin* = *Gasteracantha kochii* *Butler*.
Epeira sexpunctata *Keyserling* = *Araneus cucurbitinus* *Clerck*.
Epeira sexspinosa = *Micrathena sexspinosa* *Hahn*.
Epeira silvatica *Emerton* = *Araneus solitarius* *Emerton*.
Epeira smaragdinea = *Eustala smaragdinea* *Taczanowski*.
Epeira socialis *Rengger* = *Araneus bistriatus* *Rengger*.
Epeira solersioides = *Araneus solersioides* *Cambridge*.
Epeira spatulata *Walckenær* = *Eustala anastera* *Walckenær*.
Epeira spicata = *Araneus spicatus* *Cambridge*.
Epeira spiculata *Hentz* = *Mangora placida* *Hentz*.
Epeira spinea *Hentz* = *Micrathena sagittata* *Walckenær*.
Epeira spinosa *Taczanowski* = *Edricus transitorius* *C. Koch*.
Epeira stellata = *Araneus stellatus* *Walckenær*.
Epeira strix *Hentz* = *Araneus cornutus* *Clerck*.
Epeira subfusca *Walckenær* = *Eustala anastera* *Walckenær*.
Epeira sutrix *Hentz* = *Argiope aurantia* *Lucas*.
Epeira tauricornis = *Araneus tauricornis* *Cambridge*.
Epeira tetragnathoides *Cambridge* = *Drexelia directa* *Hentz*.
Epeira thalia *Nicolet* = *Araneus clymene* *Nicolet*.
Epeira theisi *Keyserling* = *Araneus neotheis* nom. nov.
Epeira tranquilla *Keyserling* = *Araneus detrimentosus* *Cambridge*.
Epeira triaranea *McCook* = *Araneus peginus* *Walckenær*.
Epeira triflex *Walckenær* = *Eustala anastera* *Walckenær*.
Epeira trinotata *Walckenær* = *Eustala anastera* *Walckenær*.
Epeira tristis *Taczanowski* = *Araneus tristimoniæ* nom. nov.
Epeira trivittata *Keyserling* = *Araneus arabescus* *Walckenær*.
Epeira tumida = *Araneus tumidus* *Keyserling*.
Epeira turbinata *Walckenær* = *Cyclosa turbinata* *Walckenær*.
Epeira tytera *Walckenær* = *Araneus peginus* *Walckenær*.
Epeira undulata *Bertkau* = *Araneus alticeps* *Keyserling*.
Epeira undecimtuberculata = *Araneus undecimtuberculatus* *Keyserling*.
Epeira variolata = *Araneus variolatus* *Cambridge*.
Epeira vegeta = *Eustala vegeta* *Keyserling*.
Epeira veles *Keyserling* = *Araneus gravi* *Blackwall*.
Epeira venusta = *Leucauge venusta* *Walckenær*.
Epeira verrucosa *Hentz* = *Araneus arenatus* *Walckenær*.
Epeira vertebrata *McCook* = *Araneus oaxacensis* *Keyserling*.
Epeira vespucia *Walckenær* = *Nephila clavipes* *Linnæus*.
Epeira vivida *Walckenær* = *Eustala anastera* *Walckenær*.
Epeira volucripes *Keyserling* = *Araneus nauticus* *L. Koch*.

- Epeira vulgaris *Hentz* = *Araneus sericatus Clerck.*
Epeira walckenæri = *Cyclosa walckenæri Keyserling.*
Epeira wittfeldæ = *Araneus wittfeldæ McCook.*
EPEIROIDES *Keyserling* = ARANEUS *Clerck.*
Ephippus americanus = *Pellenes americanus Keyserling.*
Epiblemmum albocinctum = *Salticus albocinctus Peckham.*
Epiblemmum faustum *Hentz* = *Salticus scenicus Clerck.*
Epiblemmum palmarum = *Wala palmarum Hentz.*
Epiblemmum palpalis = *Salticus palpalis Banks.*
Epiblemmum scenicum = *Salticus scenicus Clerck.*
Epicharmus ernsti = *Chinoscopus ernsti Simon.*
Epinga barbarica = *Psecas barbaricus Peckham.*
Epinga chapoda = *Psecas chapoda Peckham.*
Epinga chrysogramma = *Psecas chrysogramma Simon.*
Epinga ornata = *Empanda ornata Peckham.*
Epinga sumptuosa = *Psecas sumptuosus Perty.*
Episinus bigibbosus *Cambridge* = *Episinus putus Cambridge.*
Eremattus albopilosus = *Marpissa albopilosa Banks.*
Eremattus piraticus = *Pseudicius piraticus Peckham.*
Ergane borealis = *Evarcha hoyi Peckham.*
Ergane splendens = *Pellenes splendens Peckham.*
Ergane tenuata *Keyserling* = *Evarcha hoyi Peckham.*
Ergatis annulipes = *Dictyna annulipes Blackwall.*
Ergatis diligens = *Dictyna diligens Blackwall.*
Erigone alba = *Ceraticelus albus Fox.*
Erigone alticeps = *Ceraticelus alticeps Fox.*
Erigone atra *Cambridge* = *Erigone longipalpis Sundevall.*
Erigone atriceps = *Ceraticelus atriceps Cambridge.*
Erigone auranticeps *Marx* = *Cornicularia auranticeps Emerton.*
Erigone bidentata = *Edothorax bidentatus Emerton.*
Erigone bostoniensis = *Edothorax bostoniensis Emerton.*
Erigone brevicornis = *Prosopotheca brevicornis Emerton.*
Erigone calcarata = *Porrhomma calcarata Keyserling.*
Erigone castanea = *Diplocephalus castaneus Emerton.*
Erigone clavicornis = *Cornicularia clavicornis Emerton.*
Erigone collina *Marx* = *Edothorax montanus Emerton.*
Erigone communis = *Prosopotheca communis Emerton.*
Erigone concava = *Edothorax concavus Emerton.*
Erigone contorta = *Edothorax contortus Emerton.*
Erigone cornupalpis = *Microneta cornupalpis Cambridge.*
Erigone crenata = *Diplocephalus crenatus Emerton.*
Erigone cristata = *Diplocephalus cristatus Blackwall.*
Erigone decem-oculata = *Edothorax decem-oculatus Emerton.*
Erigone depressa = *Diplocephalus depressus Emerton.*
Erigone directa = *Prosopotheca directa Cambridge.*
Erigone ectrapela = *Edothorax ectrapela Keyserling.*
Erigone emertoni = *Ceraticelus emertoni Cambridge.*
Erigone erigonoides = *Diplocephalus erigonoides Emerton.*
Erigone falsifica = *Edothorax falsificus Keyserling.*

- Erigone fastibilis = *Clitolynna fastibilis* Keyserling.
Erigone fissiceps = *Ceraticelus fissiceps* Cambridge.
Erigone florens = *Hypselistes florens* Cambridge.
Erigone formica = *Bathyphantes formica* Emerton.
Erigone frigida = *Hilaira frigida* Thorell.
Erigone fusca Marx = *Œdothorax brunneus* Emerton.
Erigone humiliceps = *Prosopotheca humiliceps* Keyserling.
Erigone indirecta = *Prosopotheca indirecta* Cambridge.
Erigone inornata = *Grammonota inornata* Emerton.
Erigone interpres = *Ceratinopsis interpres* Cambridge.
Erigone jelskii = *Ceratinopsis jelskii* Keyserling.
Erigone lœta = *Ceraticelus lœtus* Cambridge.
Erigone lœtabilis = *Ceraticelus lœtabilis* Cambridge.
Erigone lata = *Diplocephalus latus* Emerton.
Erigone laticeps = *Ceratinopsis laticeps* Emerton.
Erigone latithorax = *Asemostera latithorax* Keyserling.
Erigone livida = *Pedanostethus lividus* Blackwall.
Erigone longisetosa = *Œdothorax longisetosus* Emerton.
Erigone longitarsis Marx = *Lophomma longitarsus* Emerton.
Erigone longituba = *Pocadicnemis longitubus* Emerton.
Erigone maxii Keyserling = *Gonatium marxii* Keyserling.
Erigone matei = *Œdothorax matei* Keyserling.
Erigone maxima = *Œdothorax maximus* Emerton.
Erigone melanocnemis = *Ceraticelus melanocnemis* Fox.
Erigone microtarsis = *Œdothorax microtarsus* Emerton.
Erigone modesta = *Ceratinopsis modesta* Nicolet.
Erigone monoceros = *Delorrhapis monoceros* Keyserling.
Erigone montana = *Diplocephalus montanus* Emerton.
Erigone montevidensis = *Œdothorax montevidensis* Keyserling.
Erigone monticola Marx = *Œdothorax tibialis* Emerton.
Erigone montifera = *Œdothorax montiferus* Emerton.
Erigone multesima = *Microneta multesima* Cambridge.
Erigone nigrianus = *Ceratinopsis nigrianus* Keyserling.
Erigone nigriceps = *Ceratinopsis nigriceps* Emerton.
Erigone nigropalpis = *Ceratinopsis nigropalpis* Emerton.
Erigone ornata = *Grammonota ornata* Cambridge.
Erigone pallens Marx = *Typhochräestus pallidus* Emerton.
Erigone pallescens Marx = *Gongylidiellum pallidum* Emerton.
Erigone pallida = *Prosopotheca pallida* Emerton.
Erigone parvula = *Ceraticelus parvulus* Fox.
Erigone paullula Marx = *Prosopotheca minuta* Emerton.
Erigone perplexa = *Œdothorax perplexus* Keyserling.
Erigone persica = *Diplocephalus persicus* Keyserling.
Erigone persoluta = *Microneta persoluta* Cambridge.
Erigone pertinens = *Œdothorax pertinens* Cambridge.
Erigone pictilis = *Grammonota pictilis* Cambridge.
Erigone plumosa = *Œdothorax plomosus* Cambridge.
Erigone probata = *Œdothorax probatus* Cambridge.
Erigone provida Cambridge = *Prosopotheca directa* Cambridge.

- Erigone provocans *Cambridge* = *Typhochræstus spetsbergensis Thorell*.
 Erigone purpurea = *Ceratinopsis purpurea Keyserling*.
 Erigone purpureescens *Keyserling* = *Ceratinopsis anglicanum Hentz*.
 Erigone rostrata = *Trachelocamptus rostratus Emerton*.
 Erigone rostratula = *Gongylidiellum rostratum Keyserling*.
 Erigone rubens = *Gonatium rubens Blackwall*.
 Erigone rubicunda = *Ceratinopsis rubicunda Keyserling*.
 Erigone semiatra = *Microneta semiatra Keyserling*.
 Erigone simplex = *Diplocephalus simplex Emerton*.
 Erigone spetsbergensis = *Typhochræstus spetsbergensis Thorell*
 Erigone spinifera = *Œdothorax spiniferus Cambridge*.
 Erigone terrestris = *Œdothorax terrestris Emerton*.
 Erigone tibialis *Marx* = *Prosopotheca tibialis Emerton*.
 Erigone tibialis *Fox* = *Ceraticelus tibialis Fox*.
 Erigone tricornis = *Tigellinus tricornis Emerton*.
 Erigone trilobata = *Œdothorax trilobatus Emerton*.
 Erigone truncata = *Œdothorax truncatus Emerton*.
 Erigone tumidosa = *Ceratinopsis tumidosus Keyserling*.
 Erigone ululabilis = *Microneta ululabilis Keyserling*.
 Erigone umbratilis = *Bathyphantes umbratilis Keyserling*.
 Erigone vaginata = *Oreonetides vaginatus Thorell*.
 Erigone vexatrix = *Œdothorax vexatrix Cambridge*.
 Erigone viaria = *Microneta viaria Blackwall*.
 Erigone xanthippe = *Ceratinopsis xanthippe Keyserling*.
 Erigone zonaria = *Bathyphantes zonaria Keyserling*.
 Erigone zygia = *Bathyphantes zygia Keyserling*.
 Eriophorus gigas = *Caracladus gigas Banks*.
ERIOPHORA Simon = *ARANEUS Clerck*.
 Eripus heterogaster = *Epicadus heterogaster Guérin*.
 Eripus quinquegibbosus *Cambridge* = *Epicadus heterogaster Guérin*.
 Eripus spinipes = *Epicadus spinipes Blackwall*.
 Eripus trifidus = *Epicadinus trifidus Cambridge*.
 Eris aurigera *C. Koch* = *Dendryphantes marginatus Walckenær*.
 Eris barbipes = *Sassacus barbipes Peckham*.
 Eris brendeli *Giebel* = *Attus brendeli Giebel*, *Zeitschr. Naturwiss.*, 1863, Vol. XXI, p. 324. Hab. — U. S. A.: Illinois. (Identification impossible.)
 Eris jubata = *Beata jubata C. Koch*.
 Eris illustris = *Prostheclina illustris C. Koch*.
 Eris nervosa = *Zygoballus nervosus Peckham*.
 Eris octava = *Dendryphantes octavus Hentz*.
 Erissus pustulatus *Cambridge* = *Isaloides putus Cambridge*.
 Ero americana = *Argyrodes americanus Taczanowski*.
 Ero caudata = *Argyrodes caudatus Taczanowski*.
 Ero thoracica *Emerton* = *Ero furcata Villers*.
 Ero variegata *C. Koch* = *Ero furcata Villers*.
 Ervig albolineatus = *Diguetia albolineata Cambridge*.
 Ervig propinquus = *Diguetia propinqua Cambridge*.
 Escambia alacris = *Corythalia alacris Peckham*.
 Escambia conspecta = *Corythalia conspecta Peckham*.

- Escambia electa = *Corythalia electa Peckham.*
Escambia parvula = *Corythalia parvula Peckham.*
Escambia valida = *Corythalia valida Peckham.*
EUAGRUS Ausserer = EVAGRUS Ausserer.
Eucharia bipunctata = *Steatoda bipunctata Linnæus.*
Eucharia corollata = *Lithyphantes corollatus Linnæus.*
Eucta caudata Marx = *Eucta lacerta Walckenær.*
Eugnatha pallida Banks = *Eugnatha pallescens F. Cambridge.*
Eugnatha pallidula Banks = *Eugnatha pallescens F. Cambridge.*
Eugnatha vermiciformis = *Eucta vermiciformis Emerton.*
Euophrys amabilis = *Evarcha amabilis C. Koch.*
Euophrys bella = *Freya bella C. Koch.*
Euophrys compta = *Freya compta C. Koch.*
Euophrys coronigera = *Phiale coronigera C. Koch.*
Euophrys decorata = *Freya decorata C. Koch.*
Euophrys decorata var. dyscrita = *Freya decorata var. dyscrita Penher.*
Euophrys hastigera = *Phiale hastigera C. Koch.*
Euophrys humilis C. Koch, Die Arachniden, 1846, Vol. XIII, p. 217, pl. ccclxvii,
f. 1262. Hab. — U. S. A.: Pennsylvania. (Identification impossible.)
Euophrys jucunda = *Phiale jucunda C. Koch.*
Euophrys leucophæa C. Koch = *Evarcha hoyi Peckham.*
Euophrys offuscata C. Koch = *Habrocestum pulex Hentz.*
Euophrys rapida = *Phiale rapida C. Koch.*
Euophrys trifasciata C. Koch = *Freya decorata C. Koch.*
Eurytmachus latus = *Gelonor latus Keyserling.*
Eurypelma augusti = *Pamphobeteus augusti Simon.*
Eurypelma campestratum = *Eupalæstrus campestratus Simon.*
Eurypelma cancerides = *Phormictopus cancerides Latreille.*
Eurypelma convexa = *Acanthoscurria convexa C. Koch.*
Eurypelma duponti Becker = *Eurypelma vagans Ausserer.*
Eurypelma hentzi = *Dugesiella hentzi Girard.*
Eurypelma iheringi = *Grammostola iheringi Keyserling.*
Eurypelma longipes = *Citharacanthus longipes F. Cambridge.*
Eurypelma mollicomum = *Grammostola mollicoma Ausserer.*
Eurypelma mollicomum Simon = *Eurypelma vitiosum Keyserling.*
Eurypelma mordax Ausserer = *Dugesiella hentzi Girard.*
Eurypelma plumipes = *Tapinauchenius plumipes C. Koch.*
Eurypelma pulchripes = *Grammostola pulchripes Simon.*
Eurypelma rosea Walckenær = *Grammostola spatulata F. Cambridge.*
Eurypelma spatulatum = *Grammostola spatulata F. Cambridge.*
Eurypelma striatipes = *Lasiodora striatipes Ausserer.*
Eurypelma vespertinum = *Pamphobeteus vespertinus Simon.*
Eurysoma scutatum = *Hypognatha scutata Perty.*
Eustala conchlea Banks = *Eustala anastera var. conchlea McCook.*
Eustala prompta Banks = *Eustala anastera Walckenær.*
Eustala variolata = *Araneus variolatus Cambridge.*

F

- Faiditus ecaudatus = Theridion ecaudatum *Keyserling*.
 Faiditus rubrovittatus = Theridion rubrovittatum *Keyserling*.
 Favila relatus = Eucteniza relata *Cambridge*.
Filistata bicolor *Taczanowski* = *Filistata hibernalis* *Hentz*.
Filistata capillosa *Cambridge* = *Filistata tractans* *Cambridge*.
Filistata capitata *Hentz* = *Filistata hibernalis* *Hentz*.
Filistata cubæcola *Lucas* = *Filistata hibernalis* *Hentz*.
Filistata depressa *Blackwall* = *Filistata hibernalis* *Hentz*.
Filistata distincta *Blackwall* = *Filistata hibernalis* *Hentz*.
Filistata tractans ♀ *Cambridge* = *Filistata hibernalis* *Hentz*.
Filistatoides insignis = *Filistata insignis* *Cambridge*.
Floronia adstricta = *Linyphia adstricta* *Keyserling*.
Floronia clathrata = *Linyphia clathrata* *Sundevall*.
Floronia coccinea = *Linyphia coccinea* *Hentz*.
Floronia conferta = *Linyphia conferta* *Hentz*.
FRONTINA Keyserling = **LINYPHIA Latreille**.
Frontina adstricta = *Linyphia adstricta* *Keyserling*.
Frontina armata = *Linyphia armata* *Keyserling*.
Frontina bipunctata = *Linyphia bipunctata* *Keyserling*.
Frontina calcarifera = *Linyphia calcarifera* *Keyserling*.
Frontina clara = *Linyphia clara* *Keyserling*.
Frontina clathrata = *Linyphia clathrata* *Sundevall*.
Frontina coccinea = *Linyphia coccinea* *Hentz*.
Frontina cylindrata = *Linyphia cylindrata* *Keyserling*.
Frontina decorata = *Linyphia decorata* *Keyserling*.
Frontina elegans = *Linyphia elegans* *Keyserling*.
Frontina excelsa = *Linyphia excelsa* *Keyserling*.
Frontina ferentaria = *Linyphia ferentaria* *Keyserling*.
Frontina horæa = *Linyphia horæa* *Keyserling*.
Frontina hospita = *Linyphia hospita* *Keyserling*.
Frontina longiceps = *Linyphia longiceps* *Keyserling*.
Frontina ludibunda = *Linyphia ludibunda* *Keyserling*.
Frontina lurida = *Linyphia lurida* *Keyserling*.
Frontina obscura = *Linyphia obscura* *Keyserling*.
Frontina oligochronia = *Linyphia oligochronia* *Keyserling*.
Frontina peruana = *Linyphia peruana* *Keyserling*.
Frontina phœnicea = *Sthelota phœnicea* *Cambridge*.
Frontina rubriceps = *Linyphia rubriceps* *Keyserling*.
Frontina subtilis = *Linyphia subtilis* *Keyserling*.
Frontina turbidula = *Linyphia turbidula* *Keyserling*.
Frontina virgata = *Linyphia virgata* *Keyserling*.
FRONTINELLA F. *Cambridge* = **LINYPHIA Latreille**.
Fuentes tæniola = *Matacyrba tæniola* *Hentz*.
Fuentes vittata = *Menemerus vittatus* *Banks*.

G

GALENA C. Koch = *GELANOR Thorell*.

Galena dicta Taczanowski = *Gelanor zonatus C. Koch*.

Galena zonata = *Gelanor zonatus C. Koch*.

Gasteracantha anomala = *Micrathena anomala Taczanowski*.

Gasteracantha caduceator Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha callida Cambridge = *Gasteracantha cancriformis Linnaeus*.

Gasteracantha columnata Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha ellipsoidea Walckenær = *Gasteracantha cancriformis Linnaeus*.

Gasteracantha feisthameli Guérin = *Hypognatha scutata Perty*.

Gasteracantha fumosa = *Glyptogona fumosa Nicolet*.

Gasteracantha gayi = *Glyptogona gayi Nicolet*.

Gasteracantha gracilis = *Micrathena gracilis Walckenær*.

Gasteracantha hexacantha C. Koch = *Gasteracantha kochi Butler*.

Gasteracantha inflata Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha maculata Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha mammosa C. Koch = *Gasteracantha brevispina Doleschall*.

(Locality wrong, does not occur in America.)

Gasteracantha minuta Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha pallida C. Koch = *Gasteracantha tetricantha Linnaeus*.

Gasteracantha pallida Nicolet = *Glyptogona pallida Nicolet*.

Gasteracantha pennata = *Glyptogona pennata Nicolet*.

Gasteracantha picea C. Koch = *Gasteracantha cancriformis Linnaeus*.

Gasteracantha porcellanae Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha preciosa McCook = *Gasteracantha tetricantha Linnaeus*.

Gasteracantha punctata Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha quadridens C. Koch = *Gasteracantha tetricantha Linnaeus*.

Gasteracantha quinqueserrata Butler = *Gasteracantha kochi Butler*.

Gasteracantha rubiginosa C. Koch = *Gasteracantha cancriformis Linnaeus*.

Gasteracantha rufospinosa Marx = *Gasteracantha cancriformis Linnaeus*.

Gasteracantha scitula Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha scutula = *Ulesanis scutula Nicolet*.

Gasteracantha servillii Butler = *Gasteracantha kochi Butler*.

Gasteracantha spissa = *Glyptogona spissa Nicolet*.

Gasteracantha tricuspidata = *Phoroncidia tricuspidata Blackwall*.

Gasteracantha umbrosa = *Glyptogona umbrosa Nicolet*.

Gasteracantha variabilis = *Glyptogona variabilis Nicolet*.

Gasteracantha velitaris C. Koch = *Gasteracantha cancriformis Linnaeus*.

Gasteracantha ventrosa Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha venusta Nicolet = *Ulesanis scutula Nicolet*.

Gasteracantha violacea Nicolet = *Ulesanis scutula Nicolet*.

Gaucelmus augustinus = *Nesticus augustinus Keyserling*.

Gayenna calcarata = *Anypheña calcarata Emerton*.

Gayenna celer = *Anypheña celer Hentz*.

Gayenna citrina Keyserling = *Haptisus nicoleti Simon*.

Gayenna fraterna = *Anypheña fraterna Banks*.

Gayenna immanis = *Tomopisthes immanis Simon*.

Gayenna maculata = *Anypheña maculata Banks*.

- Gayenna minuta Banks* = *Gayenna minutissima nom. nov.*
Gayenna pacifica = *Anyphæna pacifica Banks.*
Gayenna saltabunda = *Anyphæna saltabunda Hentz.*
Gayenna strigosa = *Tomopisthes strigosus Tullgren.*
Gayenna trilineata Tullgren = *Tomopisthes backhauseni Simon.*
Gayenna varia = *Tomopisthes varius Simon.*
Gelanor errans Cambridge = *Gelanor distinctus Cambridge.*
Gelanor medius Cambridge = *Gelanor mixtus Cambridge.*
Geolycosa baltimoreana = *Lycosa baltimoreana Keyserling.*
Geolycosa carolinensis = *Lycosa carolinensis Walckenær.*
Geolycosa latifrons Montgomery = *Geolycosa fatifera Hentz.*
Geolycosa texana Montgomery = *Lycosa carolinensis Walckenær.*
Geotrecha bivittata Emerton = *Castaneira cingulata C. Koch.*
Geotrecha crocata Emerton = *Castaneira descripta Hentz.*
Geotrecha pinnata Emerton = *Castaneira longipalpus Hentz.*
Gnaphosa conspersa Thorell = *Gnaphosa gigantea Keyserling.*
Gnaphosa humilis Banks = *Gnaphosa brumalis Thorell.*
Gnaphosa scudderii Thorell = *Gnaphosa brumalis Thorell.*
Gnaphosa sericata Banks = *Gnaphosa bicolor Hentz.*
Gongylidium alasense = *Œdothorax alasensis Banks.*
Gongylidium bidentatum = *Œdothorax bidentatus Emerton.*
Gongylidium boreale = *Œdothorax borealis Banks.*
Gongylidium bostonense = *Œdothorax bostonensis Emerton.*
Gongylidium brunneum = *Œdothorax brunneus Emerton.*
Gongylidium concavum = *Œdothorax concavus Emerton.*
Gongylidium contortum = *Œdothorax contortus Emerton.*
Gongylidium falsificum = *Œdothorax falsificus Keyserling.*
Gongylidium kineaidi = *Œdothorax kineaidi Banks.*
Gongylidium lapidicola = *Œdothorax lapidicola Sörensen.*
Gongylidium longisetosum = *Œdothorax longisetosus Emerton.*
Gongylidium maximum = *Œdothorax maximus Emerton.*
Gongylidium microtarsum = *Œdothorax microtarsum Emerton.*
Gongylidium montanum = *Œdothorax montanus Emerton.*
Gongylidium montiferum = *Œdothorax montiferus Emerton.*
Gongylidium pertinens = *Œdothorax pertinens Cambridge.*
Gongylidium plumosum = *Œdothorax plumosus Cambridge.*
Gongylidium probatum = *Œdothorax probatus Cambridge.*
Gongylidium spiniferum = *Œdothorax spiniferus Cambridge.*
Gongylidium terrestre = *Œdothorax terrestris Emerton.*
Gongylidium tibiale = *Œdothorax tibialis Emerton.*
Gongylidium tridentatum = *Erigone tridentata Emerton.*
Gongylidium trilobatum = *Œdothorax trilobatus Emerton.*
Gongylidium truncatum = *Œdothorax truncatus Emerton.*
Gongylidium vaginatum = *Oreonetides vaginatus Thorell.*
Grammonota gigas = *Caracladus gigas Banks.*
Grauhara vivida = *Scopocira vivida Peckham.*

H.

- Habrocestum agilis = *Pellenes agilis Banks.*
Habrocestum auratum *Peckham* = *Pellenes agilis Banks.*
Habrocestum aztecum = *Pellenes aztecum Banks.*
Habrocestum belligerum = *Pellenes belligerus Peckham.*
Habrocestum boreale = *Pellenes borealis Banks.*
Habrocestum cinctipes = *Pellenes cinctipes Banks.*
Habrocestum clypeatum = *Pellenes clypeatus Banks.*
Habrocestum coecatum *Peckham* = *Pellenes coronatus Hentz.*
Habrocestum conjunctum = *Pellenes conjunctus Banks.*
Habrocestum coronatum = *Pellenes coronatus Hentz.*
Habrocestum cristatum *Peckham* = *Pellenes coronatus Hentz.*
Habrocestum divaricatum = *Pellenes divaricatus Banks.*
Habrocestum dorsale = *Pellenes dorsalis Banks.*
Habrocestum dubitatum = *Pellenes dubitatus Banks.*
Habrocestum hirsutum = *Pellenes hirsutus Peckham.*
Habrocestum latens *Banks* = *Evarcha hoyi Peckham.*
Habrocestum latens *Peckham* = *Pellenes latens Peckham.*
Habrocestum locuples = *Corythalia locuples Simon.*
Habrocestum mexicanum = *Pellenes mexicanus Peckham.*
Habrocestum montanum = *Pellenes montanus Emerton.*
Habrocestum oregonense = *Pellenes oregonensis Peckham.*
Habrocestum paratum = *Pellenes paratus Peckham.*
Habrocestum peregrinum = *Pellenes peregrinus Peckham.*
Habrocestum signatum = *Pellenes signatus Banks.*
Habrocestum splendens *Peckham* = *Pellenes decorus Blackwall.*
Habrocestum viridipes *Peckham* = *Pellenes fallax Peckham.*
Habronattus aztecum = *Pellenes aztecum Banks.*
Habronattus belligerus = *Pellenes belligerus Peckham.*
Habronattus coecatus = *Pellenes coronatus Hentz.*
Habronattus latens = *Pellenes latens Peckham.*
Habronattus mexicanus = *Pellenes mexicanus Peckham.*
Habronattus paratus = *Pellenes paratus Peckham.*
Habronattus placidus = *Pellenes placidus Peckham.*
Habronattus simplex = *Pellenes simplex Peckham.*
Habronattus viridipes *F. Cambridge* = *Pellenes fallax Peckham.*
Habronestes americanus = *Storena americana Marx.*
Habronestes major = *Storena major Keyserling.*
Habronestes minor = *Storena minor Keyserling.*
Hahnia bimaculata *Emerton* = *Hahnia agilis Keyserling.*
Hahnia riparia = *Antistea riparia Keyserling.*
Hamillus radians = *Pensacola radians Peckham.*
Hamillus sylvestris = *Pensacola sylvestris Peckham.*
Hapalopus cervinus = *Hemiercus cervinus Simon.*
Hapalopus elegans = *Cyriocosmus elegans Simon.*
Hapalopus inflatus = *Hemiercus inflatus Simon.*
Hapalopus modestus = *Hemiercus modestus Simon.*
Hapalopus pernix = *Cyrtopholis pernix Ausserer.*

- Hapalopus sellatus = *Cyriocosmus sellatus* Simon.
 Hapalopus villosus = *Homœomma villosum* Keyserling.
 Hapalothele albovittata = *Fufius albovittatus* Simon.
 Hapalothele atromentaria = *Fufius atromentarius* Simon.
 Hapalothele auricomis = *Fufius auricomis* Simon.
 Hapalothele garleppi = *Fufius garleppi* Simon.
 Hapalothele lanicia = *Fufius lanicia* Simon.
 Harpaxibius striatus = *Harpaxictis striatus* Ausserer.
 Hasarius hoyi = *Evarcha hoyi* Peckham.
 Hasarius paykulli = *Plexippus paykulli* Audouin.
 Helophora insignis = *Linyphia insignis* Blackwall.
 Helophora pallescens Menge = *Linyphia insignis* Blackwall.
 Helorus extensus = *Cobanus extensus* Peckham.
 Helorus flavens = *Cobanus flavens* Peckham.
 Helorus mandibularis = *Cobanus mandibularis* Peckham.
 Helorus perditus = *Cobanus perditus* Banks.
 HELPIDIUS Simon = COBANUS F. Cambridge.
 Helvibis sulcata = *Theridion sulcatum* Keyserling.
 Helvidius lugubris = *Cesonia lugubris* Cambridge.
 Hemerachne tenuipes MacLeay, Ann. Nat. Hist., 1839, Vol. II, p. 4. (No
description! Probably a *Filistata*.)
 Heraclea regia = Freya regia Peckham.
 Heraclea rustica = Freya rustica Peckham.
 Heraclea sanguinea = Freya sanguinea Peckham.
 Heraclea sanguinea var. paradoxa = Freya sanguinea Peckham.
 Heribertus flavomaculatus = Ulesanis flavomaculata Keyserling.
 Heribertus rubromaculatus = Ulesanis rubromaculata Keyserling.
 Hermacha dispar = Rachias dispar Simon.
 Herpyllus alarius = Phrurolithus alarius Hentz.
 Herpyllus ater = Zelotes ater Hentz.
 Herpyllus auratus = Micaria aurata Hentz.
 Herpyllus bicolor = Gnaphosa bicolor Hentz.
 Herpyllus bilineatus = Cesonia bilineata Hentz.
 Herpyllus crocatus Hentz = Castaneira descripta Hentz.
 Herpyllus descriptus = Castaneira descripta Hentz.
 Herpyllus dubius Hentz = Asagena americana Emerton.
 Herpyllus ecclesiasticus Hentz = Herpyllus vasifer Walckenær.
 Herpyllus longipalpus = Castaneira longipalpus Hentz.
 Herpyllus marmoratus Hentz = Castaneira amœna C. Koch.
 Herpyllus ornatus Hentz = Castaneira amœna C. Koch.
 Herpyllus parcus = Phrurolithus parcus Hentz.
 Herpyllus trilineatus = Castaneira trilineata Hentz.
 Herpyllus variegatus = Sergiolus variegatus Hentz.
 Herpyllus zonarius Hentz = Castaneira cingulata C. Koch.
 Hersilia mexicana = Tama mexicana Cambridge.
 Hesydrus julienni = Enna julienni Simon.
 Heterognatha chilensis Nicolet = Araneus collusor nom. nov.
 Heterognatha margaritacea = Araneus margaritaceus Nicolet.
 Heteromma fuegiana = Gayenna fuegiana Karsch.

- Heteropoda ocellata *Pocock* = *Heteropoda venatoria Linnaeus*.
Heteropoda regia *Simon* = *Heteropoda venatoria Linnaeus*.
Hexathele cinereopilosa = *Scotinectes cinereopilosus Simon*.
Hildbolda simoni = *Thwaftesia simoni Keyserling*.
Histagonia nasuta Simon = *Histagonia rostrata Emerton*.
Histagonia palustris = *Exechophysis palustris Banks*.
Homalattooides alboguttatus = *Sassacus alboguttatus F. Cambridge*.
Homalattooides longipes = *Beata longipes F. Cambridge*.
Homalattooides phoeniceus = *Rhene phoenicea Simon*.
Homalattooides roseus = *Partona rosea F. Cambridge*.
Homalattus cyaneus = *Agassa cyanea Hentz*.
Homalattus maccuni = *Dryphias maccuni Peckham*.
Homalattus phoeniceus = *Rhene phoenicea Simon*.
Homalattus rusticus = *Dryphias rusticus Peckham*.
Homalattus septentrionalis Keyserling = *Agassa cyanea Hentz*.
Homœomma nigrum Pocock = *Homœomma stradlingi Cambridge*.
Homœomma texense = *Rhechostica texensis Simon*.
Homœomma versicolor Ausserer = *Homeomma stradlingi Cambridge*.
Hubba insignis = *Theridion insigne Cambridge*.
Hyllus mordax = *Dendryphantes mordax C. Koch*.
Hyllus nobilis = *Dendryphantes nobilis C. Koch*.
Hyllus pratensis = *Phiale pratensis Peckham*.
Hyllus pugnax = *Dendryphantes pugnax C. Koch*.
Hyllus solennis = *Lurio solennis C. Koch*.
Hyllus strenuus = *Dendryphantes strenuus C. Koch*.
Hypognatha feisthamelii Guérin = *Hypognatha scutata Perty*.
Hypophthalma coccinellina = *Hypognatha coccinellina Taczanowski*.
Hypophthalma (?) cordata = *Scoloderus cordatus Taczanowski*.
Hypophthalma deplanata = *Hypognatha deplanata Taczanowski*.
Hypophthalma eresimorpha = *Scoloderus eresimorphus Taczanowski*.
Hypophthalma geometrica = *Hypognatha geometrica Taczanowski*.
Hypophthalma testudinaria = *Hypognatha testudinaria Taczanowski*.
Hypoplatea celer = *Selenops celer MacLeay*.
Hypsinotus alticeps = *Diestus alticeps Keyserling*.
Hypsinotus bellator = *Corinna bellator L. Koch*.
Hypsinotus botucatensis = *Corinna botucatensis Keyserling*.
Hypsinotus capito Lucas = *Diestus kochi Simon*.
Hypsinotus chalybeius = *Corinna chalybeius L. Koch*.
Hypsinotus cruentus = *Corinna cruenta Bertkau*.
Hypsinotus flavipes = *Corinna flavipes Keyserling*.
Hypsinotus gracilipes = *Corinna gracilipes Keyserling*.
Hypsinotus gracilis = *Corinna gracilis Keyserling*.
Hypsinotus granadensis = *Corinna granadensis L. Koch*.
Hypsinotus humilis = *Corinna humilis Keyserling*.
Hypsinotus inermis = *Corinna inermis Bertkau*.
Hypsinotus loricatus = *Corinna loricata Bertkau*.
Hypsinotus macer = *Corinna macra L. Koch*.
Hypsinotus maculatus = *Corinna maculata L. Koch*.
Hypsinotus mexicanus = *Corinna mexicana Banks*.

Hypsinotus nitens = *Corinna nitens Keyserling.*
Hypsinotus parvus = *Corinna parva Keyserling.*
Hypsinotus plumatus = *Corinna plumata L. Koch.*
Hypsinotus plumipes = *Corinna plumipes Bertkau.*
Hypsinotus raptor = *Corinna raptor L. Koch.*
Hypsinotus rubripes L. Koch = *Corinna kochi nom. nov.*
Hypsinotus selysii Bertkau = *Corinna selysii Bertkau*
Hypsinotus spinifer = *Corinna spinifer Keyserling.*
Hypsinotus testaceus = *Corinna testacea Banks.*
Hypsinotus vitiosus = *Corinna vitiosa Keyserling.*
HYPSOSINGA Ausserer = **ARANEUS Clerck.**
Hyptiotes americanus Wilder = *Hyptiotes cavatus Hentz.*

I.

Icelus honestus = *Dendryphantes honestus C. Koch.*
Icius albovittatus Keyserling = *Dendryphantes marginatus Walckenær.*
Icius albovittatus Peckham = *Wala palmarum Hentz.*
Icius canadensis = *Dendryphantes canadensis Banks.*
Icius crassiventer Keyserling = *Dendryphantes capitatus Hentz.*
Icius diminutus = *Euophrys diminuta Banks.*
Icius elegans = *Tutelina elegans Hentz.*
Icius floridanus Banks = *Icius wickhami Peckham.*
Icius formosus Banks = *Hyctia bina Hentz.*
Icius lineatus = *Fuentes lineata C. Koch.*
Icius minutus = *Talavera minuta Banks.*
Icius mitratus = *Wala mitrata Hentz.*
Icius moestus Banks = *Dendryphantes marginatus Walckenær.*
Icius monticola = *Pseudicius monticola Banks.*
Icius neomexicanus = *Dendryphantes neomexicanus Banks.*
Icius obliquus Banks = *Neon nellii Peckham.*
Icius palmarum = *Wala palmarum Hentz.*
Icius peckhami Cockerell = *Salticus peckhami Cockerell.*
Icius piraticus = *Pseudicius piraticus Peckham.*
Icius vittatus Keyserling = *Wala palmarum Hentz.*
Idionella formosa = *Ceraticelus formosus Banks.*
Idiops aculeatus Perty = *Idiops fusca Perty.*
Idiops cambridgei = *Pseudidiops cambridgei Ausserer.*
Idiops kochi Cambridge = *Strophæus kochi Cambridge.*
Inca branickii = *Aspidolasius branickii Taczanowski.*
Iridopelma hirsutum = *Avicularia hirsuta Pocock.*
Ischnaspis peltifer = *Ischnothyreus peltifer Simon.*
Ischnocolus janeirus = *Magulla janeira Keyserling.*
Ischnocolus nigrescens Keyserling = *Homœomma villosum Keyserling.*
Ischnocolus pilosus Keyserling = *Homœomma villosum Keyserling.*
Isigonia limbata = *Teudis limbatus Simon.*
Isoctenus bicolor = *Ctenus bicolor Bertkau.*
Isoctenus foliiferus = *Ctenus foliiferus Bertkau.*
Isopeda maculata = *Polybetes maculata Keyserling.*

Isopeda martius = *Polybetes martius* *Nicolet*.

Isopeda nigrostriata *Simon*, Act. Soc. Linn. Bordeaux, 1880, Vol. XXXIV, p. 250.

Hab.— Uruguay. (No description.)

Isopus longipes = *Tapinillus longipes* *Taczanowski*.

J.

Janus gibberosus *C. Koch* = *Synemosyna formica* *Hentz*.

Janus longulus = *Zuniga longula* *Taczanowski*.

Janus lucasi = *Simonella lucasi* *Taczanowski*.

Janus myrmeciaeformis = *Simonella myrmeciaeformis* *Taczanowski*.

Janus wankowiczii = *Zuniga wankowiczii* *Taczanowski*.

Jelskia gracilis = *Chinoscopus gracilis* *Taczanowski*.

Jelskia longipes = *Lyssomanes longipes* *Taczanowski*.

Jelskia robusta = *Lyssomanes robustus* *Taczanowski*.

Jelskia unicolor = *Lyssomanes unicolor* *Taczanowski*.

Jotus opimus = *Corythalia opima* *Peckham*.

JUSTELLA Dahl = *SYNÆMA* *Simon*.

K.

Katadysas pumilus = *Zora pumila* *Hentz*.

Keyserlingia cornigera = *Micrathena cornigera* *Cambridge*.

L.

Labdacus albidus = *Senoculus albidus* *F. Cambridge*.

Labdacus iricolor = *Senoculus iricolor* *Simon*.

Labdacus monastoides = *Senoculus monastoides* *Cambridge*.

Labdacus parallelus = *Senoculus parallelus* *Simon*.

Labdacus plumosus = *Senoculus plumosus* *Simon*.

Labdacus prolatus = *Senoculus prolatus* *Cambridge*.

Labdacus purpureus = *Senoculus purpureus* *Simon*.

Labdacus ruficapillus = *Senoculus ruficapillus* *Simon*.

Larinia bellona = *Drexelia bellona* *Banks*.

Larinia directa = *Drexelia directa* *Hentz*.

Larinia fissicauda *Simon* = *Cyclosa bifurca* *McCook*.

Larinia forata *Keyserling* = *Larinia nigrofoliata* *Keyserling*.

Laronia imbecilla = *Callilepis imbecilla* *Keyserling*.

Laseola cancellata = *Argyrodes cancellatus* *Hentz*.

Lasiocnemus grossus = *Lasiopelma grossum* *Ausserer*.

Lasiodora augusti = *Pamphobeteus augusti* *Simon*.

Lasiodora campestrata = *Eupalæstrus campestratus* *Simon*.

Lasiodora cauta = *Phormictopus cautus* *Ausserer*.

Lasiodora ferox = *Pamphobeteus ferox* *Ausserer*.

Lasiodora fortis = *Pamphobeteus fortis* *Ausserer*.

Lasiodora immanis = *Xenesthis immanis* *Ausserer*.

Lasiodora nigricolor = *Pamphobeteus nigricolor* *Ausserer*.

Lasiodora robusta = *Megaphobema robusta* *Ausserer*.

Lasiodora rosea *C. Koch* = *Grammostola spatulata* *F. Cambridge*.

Lasiodora versicolor *C. Koch* = *Homœomma stradlingi* *Cambridge*.

- Lasiodora vespertinum* = *Pamphobeteus vespertinus* Simon.
Latrodectus apicalis Butler = *Latrodectus mactans* Fabricius.
Latrodectus dotatus C. Koch = *Latrodectus mactans* Fabricius.
Latrodectus formidabilis Walckenaer = *Latrodectus mactans* Fabricius.
Lathrodetes geographicus van Hasselt = *Latrodectus curacaviensis* Müller.
Latrodectus insularis Dahl = *Latrodectus mactans* Fabricius.
Latrodectus intersector Walckenaer = *Latrodectus mactans* Fabricius.
Lathrodetes malmignathus var. *tropica* van Hasselt = *Lathrodetes mactans* Fabricius.
Latrodectus perfidus Walckenaer = *Latrodectus mactans* Fabricius.
Lathrodetes thoracicus Nicolet = *Latrodectus mactans* Fabricius.
Lathrodetes variegatus Nicolet = *Latrodectus mactans* Fabricius.
Latrodectus variolus Walckenaer = *Latrodectus mactans* Fabricius.
Leptyphantes crypticola Menge = *Lephthyphantes nebulosus* Sundevall.
Lephthyphantes dubia = *Kulczynskiellum dubium* Cambridge.
Leptoctenus byrrhus = *Ctenus byrrhus* Simon.
Leptoctenus tenkatei = *Ctenus tenkatei* van Hasselt.
Lethia trivittata = *Lathys trivittata* Banks.
Leucauge hortorum Hentz = *Leucauge venusta* Walckenaer.
Leucauge maura = *Araneus maurus* Hentz.
Linyphia albonotata = *Sthelota albonotata* Keyserling.
Linyphia alpina = *Bathyphantes alpina* Emerton.
Linyphia angulata = *Bathyphantes angulata* Emerton.
Linyphia arctica = *Bathyphantes arcticus* Keyserling.
Linyphia arcuata = *Lephthyphantes arcuatus* Keyserling.
Linyphia argentea Taczanowski = *Leucauge taczanowskii* Marx.
Linyphia argyrobapta = *Leucauge argyrobapta* White.
Linyphia argyrodes = *Argyrodes argyrodes* Walckenaer.
Linyphia aurulenta C. Koch = *Leucauge venusta* Walckenaer.
Linyphia autumnalis Hentz = *Lephthyphantes nebulosus* Sundevall.
Linyphia bicolor Banks = *Linyphia banksi* nom. nov.
Linyphia bihamata = *Bathyphantes bihamatus* Emerton.
Linyphia branickii = *Chrysometa branickii* Taczanowski.
Linyphia brevipes = *Lephthyphantes branickii* Keyserling.
Linyphia canadensis = *Bathyphantes canadensis* Emerton.
Linyphia circumflexa C. Koch. = *Lephthyphantes nebulosus* Sundevall.
Linyphia complicata = *Bathyphantes complicata* Emerton.
Linyphia concolor = *Bathyphantes concolor* Reuss.
Linyphia costata Hentz = *Linyphia phrygiana* C. Koch.
Linyphia crypticola Westring = *Lephthyphantes nebulosus* Sundevall.
Linyphia drassoides = *Sphecozone drassoides* Emerton.
Linyphia filipes Thorell = *Bathyphantes concolor* Reuss.
Linyphia fructuosa = *Lephthyphantes fructuosus* Keyserling.
Linyphia fuliginea Blackwall = *Linyphia pusilla* Sundevall.
Linyphia furcula C. Koch = *Lephthyphantes nebulosus* Sundevall.
Linyphia galbea Keyserling = *Lephthyphantes minutus* Blackwall.
Linyphia greenlandica = *Lephthyphantes greenlandicus* Lenz.
Linyphia humilis Emerton = *Linyphia nearctica* Banks.
Linyphia incerta = *Troglohyphantes incertus* Emerton.

- Linyphia longipalpis* = *Erigone longipalpis Sundevall.*
Linyphia luctuosa C. Koch = *Linyphia clathrata Sundevall.*
Linyphia mandibulata Emerton = *Linyphia pusilla Sundevall.*
Linyphia marmorata Hentz = *Linyphia marginata C. Koch.*
Linyphia melanocephala = *Araneus melanocephalus Taczanowski.*
Linyphia micaria = *Bathyphantes micaria Emerton.*
Linyphia multiguttata Reuss = *Linyphia clathrata Sundevall.*
Linyphia nebulosa = *Lephthyphantes nebulosus Sundevall.*
Linyphia nigrina = *Bathyphantes nigrinus Westring.*
Linyphia ornata Taczanowski = *Leucauge argyra Walckenær.*
Linyphia pallescens Westring = *Linyphia insignis Blackwall.*
Linyphia reticularia Walckenær = *Linyphia lineata Linneaus.*
Linyphia sabulosa = *Bathyphantes sabulosa Keyserling.*
Linyphia scripta Hentz = *Linyphia marginata C. Koch.*
Linyphia socialis Emerton = *Drapetisca alteranda Chamberlin.*
Linyphia splendida Taczanowski = *Leucauge pulcherrima Keyserling.*
Linyphia subalpina = *Bathyphantes subalpinus Emerton.*
Linyphia subterranea = *Phanetta subterranea Emerton.*
Linyphia triangularis Walckenær = *Linyphia marginata C. Koch.*
Linyphia trilineata Emerton = *Linyphia lineata Linnaeus.*
Linyphia tristriata = *Pachygnatha tristriata C. Koch.*
Linyphia turbatrix = *Lephthyphantes turbatrix Cambridge.*
Linyphia vivax Blackwall = *Lephthyphantes nebulosus Sundevall.*
Linyphia zebra = *Bathyphantes zebra Emerton.*
LINYPHIELLA Banks = *LINYPHIA Latreille.*
Liocranum mirabile = *Heterochemmis mirabilis Cambridge.*
Lithyphantes juninensis = *Enoplognatha juninensis Keyserling.*
Lithyphantes laetus Cambridge = *Asagena alticeps Keyserling.*
Lithyphantes marmoratus = *Enoplognatha marmorata Hentz.*
Lithyphantes tectus = *Enoplognatha tecta Keyserling.*
Lophocarenum abruptum = *Diplocephalus abruptus Emerton.*
Lophocarenum alpinum = *Dismodicus alpinus Banks.*
Lophocarenum arvensis Banks = *Prosopotheca communis Emerton.*
Lophocarenum castaneum = *Diplocephalus castaneus Emerton.*
Lophocarenum crenatoideum = *Diplocephalus crenatoideus Banks.*
Lophocarenum crenatum = *Diplocephalus crenatus Emerton.*
Lophocarenum cuneatum = *Diplocephalus cuneatus Emerton.*
Lophocarenum decem-oculatum = *Œdothorax decem-oculatus Emerton.*
Lophocarenum depressum = *Diplocephalus depressus Emerton.*
Lophocarenum erigonoides = *Diplocephalus erigonoides Emerton.*
Lophocarenum exiguum = *Diplocephalus exiguus Banks.*
Lophocarenum fasciatum = *Diplocephalus fasciatus Banks.*
Lophocarenum florens = *Hypselistes florens Cambridge.*
Lophocarenum formosum = *Diplocephalus formosus Banks.*
Lophocarenum latum = *Diplocephalus latus Emerton.*
Lophocarenum longior = *Diplocephalus longior Banks.*
Lophocarenum longitarsum = *Lophomma longitarsus Emerton.*
Lophocarenum longitubum = *Pocadicnemis longitubus Emerton.*
Lophocarenum miniatum = *Prosopotheca miniata Banks.*

- Lophocarenum minutum = *Diplocephalus minutus* *Emerton*.
 Lophocarenum montanum = *Diplocephalus montanus* *Emerton*.
 Lophocarenum montiferum = *Œdothorax montiferus* *Emerton*.
 Lophocarenum pallidum = *Typhochræstus pallidus* *Emerton*.
 Lophocarenum parvum = *Diplocephalus parvus* *Banks*.
 Lophocarenum quadricristatum = *Panamomops quadricristatus* *Emerton*.
 Lophocarenum rostratum = *Trachelocamptus rostratus* *Emerton*.
 Lophocarenum rugosum = *Diplocephalus rugosus* *Emerton*.
 Lophocarenum scopuliferum = *Minyriolus scopuliferus* *Emerton*.
 Lophocarenum simplex = *Diplocephalus simplex* *Emerton*.
 Lophocarenum spiniferum = *Œdothorax spiniferus* *Cambridge*.
 Lophocarenum trilobatum = *Hypomma trilobatum* *Banks*.
 Lophocarenum triste = *Erigone tristis* *Banks*.
 Lophocarenum unimaculatum = *Diplocephalus unimaculatus* *Banks*.
 Lophocarenum venustum *Banks* = *Gonatium rubens* *Blackwall*.
 Lophocarenum vernale = *Diplocephalus vernalis* *Emerton*.
 Lophomma cristata = *Diplocephalus cristatus* *Blackwall*.
 Loxosceles omosites *Walckenær* = *Loxosceles rufipes* *Lucas*.
 Loxosceles similis *Mænkhause* = *Loxosceles læta* *Nicolet*.
 Loxosceles unicolor *Marx* = *Loxosceles rufipes* *Lucas*.
 LYCOCTENUS F. *Cambridge* = ANCYLOMETES *Berkau*.
 Lycodrassus robustus *L. Koch* = *Zorocrates fusca* *Simon*.
 Lycosa albopunctata *Tullgren* = *Lycosa riparia* *Hentz*.
 Lycosa angusta *Tullgren* = *Lycosa lenta* *Hentz*.
 Lycosa apicata *Banks* = *Lycosa antelucana* *Montgomery*.
 Lycosa aquilonaris = *Pardosa aquilonaris* *L. Koch*.
 Lycosa arenicola = *Geolycosa arenicola* *Scudder*.
 Lycosa babingtoni *Blackwall* = *Lycosa helluo* *Walckenær*.
 Lycosa beanii = *Alopecosa beanii* *Emerton*.
 Lycosa bilineata = *Schizocosa bilineata* *Emerton*.
 Lycosa brunneiventris *Banks* = *Alopecosa kochi* *Keyserling*.
 Lycosa canadensis *Blackwall* = *Pardosa milvina* *Hentz*.
 Lycosa charonoides *Montgomery* = *Schizocosa saltatrix* *Hentz*.
 Lycosa cinerea = *Arctosa cinerea* *Fabricius*.
 Lycosa communis *Emerton* = *Lycosa avida* *Walckenær*.
 Lycosa concinna *Thorell* = *Pardosa modica* *Blackwall*.
 Lycosa contestata *Montgomery* = *Lycosa pratensis* *Emerton*.
 Lycosa crassipalpis = *Schizocosa crassipalpis* *Emerton*.
 Lycosa crassipes = *Schizocosa crassipes* *Walckenær*.
 Lycosa crudelis *Banks* = *Lycosa helluo* *Walckenær*.
 Lycosa distincta = *Pardosa distincta* *Blackwall*.
 Lycosa domifex *Hancock* = *Lycosa missouriensis* *Banks*.
 Lycosa dromcea *Thorell* = *Pardosa grøenlandica* *Thorell*.
 Lycosa erratica *Hentz* = *Lycosa avida* *Walckenær*.
 Lycosa erythrostoma *C. Koch* = *Lycosa raptoria* *Walckenær*.
 Lycosa eupiginata *Montgomery* = *Lycosa gulosa* *Walckenær*.
 Lycosa exalbida = *Allocosa exalbida* *Becker*.
 Lycosa exitiosa *Banks* = *Lycosa aspersa* *Hentz*.
 Lycosa fastosa = *Pardosa fastosa* *Keyserling*.

- Lycosa fatifera* = *Geolycosa fatifera* *Hentz.*
Lycosa febriculosa = *Pirata febriculosus* *Becker.*
Lycosa flavipes *Keyserling* = *Pardosa milvina* *Hentz.*
Lycosa floridiana *Chamberlin* = *Arctosa seminola* *Chamberlin.*
Lycosa funerea = *Allocosa funerea* *Hentz.*
Lycosa furcifera *Thorell* = *Pardosa modica* *Blackwall.*
Lycosa fuscula *Thorell* = *Pardosa modica* *Blackwall.*
Lycosa georgiana *Walckenær* = *Lycosa carolinensis* *Walckenær.*
Lycosa glacialis *Thorell* = *Pardosa modica* *Blackwall.*
Lycosa greenlandica = *Pardosa greenlandica* *Thorell.*
Lycosa gulosa *Tullgren* = *Lycosa gumia* *nom. nov.*
Lycosa humilis *Banks* = *Schyzocosa saltatrix* *Hentz.*
Lycosa immaculata *Banks* = *Lycosa aspersa* *Hentz.*
Lycosa impavida *Thorell* = *Pardosa xerampelinæ* *Keyserling.*
Lycosa indagatrix *Thorell* = *Pardosa greenlandica* *Thorell.*
Lycosa inhonesta *Montgomery* = *Lycosa aspersa* *Hentz.*
Lycosa inornata *Giebel* = *Lycosa giebeli* *nom. nov.*
Lycosa insopita *Montgomery* = *Lycosa gulosa* *Walckenær.*
Lycosa intrepida *Marx* = *Pardosa greenlandica* *Thorell.*
Lycosa iracunda *Thorell* = *Pardosa greenlandica* *Thorell.*
Lycosa josemitensis *Strand* = *Pardosa modica* *Blackwall.*
Lycosa kochii *Emerton* = *Lycosa gulosa* *Walckenær.*
Lycosa kochii *Chamberlin* = *Alopecosa kochi* *Keyserling.*
Lycosa labradorensis = *Pardosa labradorensis* *Thorell.*
Lycosa lepida *Montgomery* = *Lycosa avida* *Walckenær.*
Lycosa littoralis *Hentz* = *Arctosa cinerea* *Fabricius.*
Lycosa lemnbergi *Tullgren* = *Sosippus floridanus* *Simon.*
Lycosa mackenziana = *Pardosa mackensiana* *Keyserling.*
Lycosa maculatipes = *Pardosa maculatipes* *Keyserling.*
Lycosa maritima *Hentz* = *Arctosa cinerea* *Fabricius.*
Lycosa milberti *Walckenær* = *Lycosa carolinensis* *Walckenær.*
Lycosa milvina = *Pardosa milvina* *Hentz.*
Lycosa minima *Keyserling* = *Pardosa saxatilis* *Hentz.*
Lycosa missouriensis *Banks* = *Geolycosa fatifera* *Hentz.*
Lycosa modesta *Thorell* = *Lycosa frondicola* *Emerton.*
Lycosa modica = *Pardosa modica* *Blackwall.*
Lycosa moesta = *Alopecosa moesta* *Holmberg.*
Lycosa molitor = *Pardosa molitor* *Bertkau.*
Lycosa nidicola *Emerton* = *Lycosa helluo* *Walckenær.*
Lycosa nidifex *Emerton* = *Geolycosa arenicola* *Scudder.*
Lycosa nigra *Montgomery* = *Allocosa rugosa* *Keyserling.*
Lycosa nigraurata *Montgomery* = *Lycosa gulosa* *Walckenær.*
Lycosa nigricans = *Alopecosa nigricans* *Simon.*
Lycosa nigroventris *Emerton* = *Lycosa frondicola* *Emerton.*
Lycosa oblonga *Banks* = *Lycosa aspersa* *Hentz.*
Lycosa ocreata *Hentz* = *Schizocosa crassipes* *Walckenær.*
Lycosa ocreata pulchra *Montgomery* = *Schizocosa bilineata* *Emerton.*
Lycosa pacifica *Banks* = *Lycosa avida* *Walckenær.*
Lycosa pikei *Emerton* = *Geolycosa arenicola* *Scudder.*

- Lycosa pilosa Girard* = *Lycosa carolinensis Walckenær.*
Lycosa polita Emerton = *Arctosa rubicunda Keyserling.*
Lycosa propinqua Blackwall = *Lycosa avida Walckenær.*
Lycosa pulchra Chamberlin = *Lycosa gulosa Walckenær.*
Lycosa purcelli Montgomery = *Lycosa gulosa Walckenær.*
Lycosa rara = *Pardosa rara Keyserling.*
Lycosa relucens Montgomery = *Schizocosa saltatrix Hentz.*
Lycosa rubicunda = *Arctosa rubicunda Keyserling.*
Lycosa rufa Keyserling = *Schizocosa crassipes Walckenær.*
Lycosa rufimana C. Koch = *Lycosa raptoria Walckenær.*
Lycosa rufiventris Banks = *Lycosa avara Keyserling.*
Lycosa rugosa = *Allocosa rugosa Keyserling.*
Lycosa ruricola Hentz = *Lycosa lenta Hentz.*
Lycosa saccata Blackwall = *Pardosa amentata Clerck.*
Lycosa sagittata Hentz = *Lycosa avida Walckenær.*
Lycosa saltatrix = *Schizocosa saltatrix Hentz.*
Lycosa saxatilis = *Pardosa saxatilis Hentz.*
Lycosa sayi Walckenær = *Lycosa helluo Walckenær.*
Lycosa scutulata Hentz = *Lycosa rabida Walckenær.*
Lycosa sepulchralis Montgomery = *Lycosa modesta Keyserling.*
Lycosa seydi Strand = *Pardosa sternalis Thorell.*
Lycosa similis Banks = *Lycosa helluo Walckenær.*
Lycosa sinistra Thorell = *Pardosa groenlandica Thorell.*
Lycosa sternalis = *Pardosa sternalis Thorell.*
Lycosa stonei Montgomery = *Schizocosa crassipes Walckenær.*
Lycosa strenua Nicolet = *Lycosa implacida Nicolet.*
Lycosa sublata Montgomery = *Allocosa funerea Hentz.*
Lycosa tachypoda Thorell = *Pardosa xerampelina Keyserling.*
Lycosa tigrina McCook = *Lycosa aspersa Hentz.*
Lycosa transversolineata = *Pirata transversolineata Tullgren.*
Lycosa tristis Thorell = *Pardosa groenlandica Thorell.*
Lycosa triton = *Dolomedes triton Walckenær.*
Lycosa uncata Thorell = *Pardosa mackenziana Keyserling.*
Lycosa venustula Hentz = *Schizocosa saltatrix Hentz.*
Lycosa verisimilis Montgomery = *Schizocosa saltatrix Hentz.*
Lycosa vulpina Emerton = *Lycosa aspersa Hentz.*
Lycosa wacondana Scheffer = *Pirata febriculosa Becker.*
Lycosa xerampelina = *Pardosa xerampelina Keyserling.*
Lyroscelus bonhotei = *Cyrtopholis bonhotei F. Cambridge.*

M.

- Macrinus atomarius Simon* = *Olios attractus nom. nov.*
Macrinus longipes = *Olios longipes Simon.*
Macrinus succineus = *Olios succineus Simon.*
Macrobus spinifer Tullgren = *Myropsis backhausenii Simon.*
Macrothele digitata = *Ischnothele digitata Cambridge.*
Madognatha abbotii = *Atypus abboti Walckenær.*
Mævia annulipes C. Koch = *Mævia vittata Hentz.*
Mævia aurulenta C. Koch = *Tutelina elegans Hentz.*

- Mævia californica Peckham* = *Dendryphantes guttatus Banks*.
Mævia chrysea C. Koch = *Agassa cyanea Hentz*.
Mævia coronigera = *Phiale coronigera C. Koch*.
Mævia cristata C. Koch = *Tutelina elegans Hentz*.
Mævia fenestrata = *Cotinusa fenestrata Taczanowski*.
Mævia lineata = *Fuentes lineata C. Koch*.
Mævia pallida C. Koch = *Wala mitrata Hentz*.
Mævia penicillata C. Koch = *Mævia vittata Hentz*.
Mævia stolzmanni = *Cotinusa stolzmanni Taczanowski*.
Mævia sulfurea C. Koch = *Wala mitrata Hentz*.
Mævia tibialis = *Admestina tibialis C. Koch*.
Mahadeva meridionalis = *Araneus meridionalis Keyserling*.
Mahadeva reticulata Cambridge = *Araneus arenatus Walckenær*.
Mahadeva undecimvariolata Cambridge = *Araneus mexicanus Lucas*.
Mahadeva undulata = *Araneus undulatus Keyserling*.
Mahadeva verrucosa Keyserling = *Araneus arenatus Walckenær*.
Mahadeva zebra = *Araneus zebra Keyserling*.
Mallos niveus = *Dictyna nivea Cambridge*.
Marpissa albopilosa Banks = *Pseudicius piraticus Peckham*.
Marpissa bistrata = *Breda bistrata C. Koch*.
Marpissa Branickii Taczanowski = *Thiodina pallida C. Koch*.
Marpissa conspersa C. Koch = *Marpissa undata De Geer*.
Marpissa familiaris Emerton = *Marpissa undata De Geer*.
Marpissa isabellina = *Itata isabellina Taczanowski*.
Marpissa Lubomirskii = *Breda Lubomirskii Taczanowski*.
Marpissa melanognatha F. Cambridge = *Menemerus bivittatus Dufour*.
Marpissa melanura F. Cambridge = *Marpissa californica Peckham*.
Marpissa milvina = *Breda milvina C. Koch*.
Marpissa minor F. Cambridge = *Marpissa californica Peckham*.
Marpissa modesta = *Balmaceda modesta Taczanowski*.
Marpissa plana Taczanowski = *Menemerus bivittatus Dufour*.
Marpissavaria C. Koch = *Marpissa undata De Geer*.
MARPTUSA Thorell = *MARPISSA C. Koch*.
Martella lineatipes = *Sarinda lineatipes F. Cambridge*.
Martella maria = *Sarinda maria Peckham*.
Martella opica = *Fluda opica Peckham*.
Martella pottsii = *Sarinda pottsii Peckham*.
MARXIA McCook = *ARANEUS Clerck*.
Marxia nobilis McCook = *Araneus stellatus Walckenær*.
Megamyrmeum chilense Simon, Act. Soc. Sc. Chili, 1896, Vol. VI, p. ev.
 Hab.— Chile. (No description!)
Megamyrmecon lepidum = *Drassabella lepida Banks*.
MELANOPHORA C. Koch = *ZELOTES Gisl*.
Melodeus niger = *Thalerothele nigra F. Cambridge*.
Melodeus sanguineus = *Thalerothele sanguinea F. Cambridge*.
Melpomene elegans = *Agelena elegans Cambridge*.
Memnon peragrans = *Teudis peragrans Cambridge*.
Menalippe punctigera Cambridge = *Chemmisi frederici Simon*.
Menemerus binus = *Hyctia bina Hentz*.

- Menemerus fannæ = *Plexippus fannæ Peckham.*
 Menemerus lineatus = *Fuentes lineata C. Koch.*
 Menemerus melanognathus *Peckham* = *Menemerus bivittatus Dufour.*
 Menemerus paykulli = *Plexippus paykulli Audouin.*
 Meriola decepta = *Trachelas deceptus Banks.*
 Meriola inornata = *Trachelas inornatus Banks.*
 Mesopneustes nigrovittata = *Theridula nigrovittata Cambridge.*
 Messua desidiosa = *Zygodallus desidiosus Peckham.*
 Meta alboguttata = *Pseudometa alboguttata Cambridge.*
 Meta argentea *Keyserling* = *Leucauge argentea Keyserling.*
 Meta argentea *Taczanowski* = *Leucauge taczanowskii Marx.*
 Meta argyra = *Leucauge argyra Walckenær.*
 Meta branickii = *Chrysometa branickii Taczanowski.*
 Meta brevipes = *Pseudometa brevipes Cambridge.*
 Meta decolorata = *Pseudometa decolorata Cambridge.*
 Meta flava = *Pseudometa flava Cambridge.*
 Meta formosa = *Leucauge formosa Blackwall.*
 Meta globosa = *Mecynometa globosa Cambridge.*
 Meta longimana = *Chrysometa longimana Keyserling.*
 Meta longipes = *Chrysometa longipes Keyserling.*
 Meta mariana = *Chrysometa mariana Keyserling.*
 Meta nigroventris = *Leucauge nigroventris Keyserling.*
 Meta opulenta = *Chrysometa opulenta Keyserling.*
 Meta pulcherrima = *Leucauge pulcherrima Keyserling.*
 Meta quadrituberculata = *Mecynometa quadrituberculata Keyserling.*
 Meta superans = *Pseudometa superans Cambridge.*
 Meta triangularis = *Mimetus triangularis Keyserling.*
 Metabus gravidus = *Meta gravida Cambridge.*
 Metacyrba similis *Banks* = *Metacyrba tæniola Hentz.*
METAPHIDIPPUS F. Cambridge = **DENDRYPHANTES C. Koch.**
 Metaphidippus digitatus = *Beata digitata F. Cambridge.*
 Metaphidippus felix *F. Cambridge* = *Dendryphantes pernotus nom. nov.*
 Metaphidippus flavolineatus = *Beata flavolineata F. Cambridge.*
 Metaphidippus maxillosus *F. Cambridge* = *Dendryphantes prosper Peckham.*
 Metaphidippus pernix *F. Cambridge* = *Dendryphantes pernotus nom. nov.*
 Metaphidippus retiarius *F. Cambridge* = *Thiodina sylvana Hentz.*
 Metaphidippus variegatus = *Beata variegata F. Cambridge.*
 Metargyope trifasciata = *Argiope trifasciata Forskal.*
 Metatobias stelloides = *Stephanopis stelloides Walckenær.*
METAZYGIA F. Cambridge = **ARANEUS Clerck.**
METEPEIRA F. Cambridge = **ARANEUS Clerck.**
 Metriopelma auronitens = *Crypsidromus auronitens Keyserling.*
 Metriopelma breyerii = *Crypsidromus breyeri Becker.*
 Metriopelma familiare = *Crypsidromus familiaris Simon.*
 Metriopelma morosa = *Crypsidromus morosus Banks.*
 Metriopelma spinulosum = *Stichoplastus spinulosus F. Cambridge.*
 Metriopelma tetricum = *Crypsidromus tetricus Simon.*
 Metriopelma trinitatis = *Crypsidromus trinitatis Pocock.*
 Metriopelma velox = *Crypsidromus velox Pocock.*

- Metriopelma zebra* = *Crypsidromus zebratus Banks*.
Mettus reclivis Cambridge = *Stemnops bicolor Cambridge*.
Miaschistopus rapidus Pocock = *Crypsidromus tetricus Simon*.
Macaria salticina = *Castaneira salticina Taczanowski*.
Micaria formicoides Banks = *Micaria aurata Hentz*.
Micaria longipes Emerton = *Micaria aurata Hentz*.
Micariaulax dugesii = *Castaneira dugesi Becker*.
Micrathena horrida Simon = *Micrathena simoni Petrunkevitch*.
Micrathena matronalis Simon = *Micrathena gracilis Walckenær*.
Micrathena mitrata F. Cambridge = *Micrathena reduviana Walckenær*.
Micrathena reduviana Simon = *Micrathena patruelis C. Koch*.
Micrathena squamosa = *Hypognatha squamosa Simon*.
Micrathena triserrata Butler = *Gasteracantha tetrica Linnæus*.
Microctenus adustus = *Ctenus adustus Keyserling*.
Microctenus curvipes = *Ctenus curvipes Keyserling*.
Microctenus humilis = *Ctenus humilis Keyserling*.
Microctenus obscurus = *Ctenus obscurus Keyserling*.
Microctenus ornatus = *Ctenus ornatus Keyserling*.
Microctenus parvus = *Ctenus parvus Keyserling*.
Microctenus ravidus = *Ctenus ravidus Simon*.
Micropeira radiosa Emerton = *Theridiosoma gemmosum L. Koch*.
Micrommata carolinensis Hentz = *Pisaurina mira Walckenær*.
Micrommata marmorata Hentz = *Pisaurina mira Walckenær*.
Micrommata pinicola Hentz = *Thaumasia pinicola Hentz*.
Micrommata serrata Hentz = *Pisaurina mira Walckenær*.
Micrommata setulosa Perty = *Heteropoda venatoria Linnæus*.
Micrommata subinflata = *Pisaurina subinflata Hentz*.
Micrommata undata Hentz = *Pisaurina mira Walckenær*.
Microneta discolor Emerton = *Microneta multesima Cambridge*.
Microneta palustris = *Pedanosthetus palustris Banks*.
Micyphantes arcticus = *Erigone arctica White*.
Micyphantes grandimanus Ohlert = *Bathyphantes concolor Reuss*.
Mimetus epeiroides Emerton = *Mimetus interactor Hentz*.
Mimetus tuberosus Hentz = *Mimetus interactor Hentz*.
Miranda cophinaria F. Cambridge = *Argiope aurantia Lucas*.
Miranda cucurbitina = *Araneus cucurbitinus Clerck*.
Miranda latro = *Araneus latro Fabricius*.
Miranda porracea = *Araneus porraceus C. Koch*.
Miranda venatrix = *Araneus venatrix C. Koch*.
Misumena aleatoria = *Misumenoides aleatorius Hentz*.
Misumena americana = *Misumenops americanus Keyserling*.
Misumena asperata = *Misumenops asperatus Hentz*.
Misumena bellula Banks = *Misumenops bellulus Banks*.
Misumena californica = *Misumenops californicus Banks*.
Misumena conjuncta Cambridge = *Misumenops pascalis Cambridge*.
Misumena conspersa = *Misumenops conspersus Keyserling*.
Misumena consueta = *Misumenops consuetus Banks*.
Misumena diegoi = *Misumenops diegoi Keyserling*.
Misumena dubia = *Misumenops dubius Keyserling*.

Misumenia foliata Banks = *Misumenops asperatus Hentz.*
Misumena georgiana Keyserling = *Misumenops celer Hentz.*
Misumena gracilis = *Misumenops gracilis Keyserling.*
Misumena importuna = *Misumenops importunus Keyserling.*
Misumena inclusa = *Misumenops inclusus Banks.*
Misumena lenis = *Misumenops lenis Keyserling.*
Misumena maculisparsa = *Misumenops maculisparsus Keyserling.*
Misumena mexicana = *Misumenops mexicanus Keyserling.*
Misumena modesta = *Misumenops modestus Banks.*
Misumena oblonga = *Misumenops oblongus Keyserling.*
Misumena ocellata = *Misumenops ocellatus Tullgren.*
Misumena ornata Cambridge = *Misumenops dubius Keyserling.*
Misumena pallens = *Misumenops pallens Keyserling.*
Misumena pallida Keyserling = *Misumenops pallidus Keyserling.*
Misumena pallida Cambridge = *Misumenops damnosus Keyserling.*
Misumena particeps Cambridge = *Misumenops damnosus Keyserling.*
Misumena pascalis = *Misumenops pascalis Cambridge.*
Misumena pictilis = *Misumenops pictilis Banks.*
Misumena placida Banks = *Misumenops asperatus Hentz.*
Misumena punctata = *Misumenops punctatus Keyserling.*
Misumena rosea Keyserling = *Misumenops asperatus Hentz.*
Misumena spinosa Keyserling = *Misumenops celer Hentz.*
Misumena splendens = *Misumenops splendens Keyserling.*
Misumena varia = *Misumenops varius Keyserling.*
Misumena viridans = *Misumenops viridans Banks.*

MISUMESSUS *Banks* = MISUMENOPS *F. Cambridge*. (Banks is wrong in considering the genus *Misumenops* synonymous with *Misumena* and *Misumessus* a separate genus (Catalogue, 1910, p. 50). In 1904 he himself gives as type of *Misumessus M. oblonga* Keys. which is undoubtedly a *Misumenops*.)

Misumessus pallidulus = *Misumenops pallidulus Banks.*

Mitothele caudicula = *Heterothele caudicula Simon.*

Mitura caudicula = *Heterothele caudicula Simon.*

Mogrus cephalotes = *Bythocrotus cephalotes Simon.*

Monastes jelskii = *Tmarus jelskii Taczanowski.*

Monastes lucasii = *Monaeses lucasi Taczanowski.*

Mutina furcifera = *Hypognatha furcifera Cambridge.*

Mygale adusta C. Koch, Die Arachniden, 1836, Vol. III, p. 37, pl. lxxxvi, f.

192. Hab.—Brazil. (Identification impossible. Young.)

Mygale avicularia = *Avicularia avicularia Linnaeus.*

Mygale avicularia C. Koch = *Euryelpma rubropilosa Ausserer.*

Mygale bartholomei = *Cyrtopholis bartholomei Latreille.*

Mygale bistrigata C. Koch, Die Arachniden, 1839, Vol. V, p. 16, pl. cxlviii, f.

347. Hab.—Brazil. (Identification impossible.)

Mygale blondii = *Theraphosa blondii Latreille.*

Mygale cæsia = *Avicularia cæsia C. Koch.*

Mygale cancerides = *Phormictopus cancerides Latreille.*

Mygale carolinensis Hentz = *Pachylomerus audouini Lucas.*

Mygale chilensis Molina = *Phryxotrichus auratus Pocock.*

Mygale conspersa Walckenaer, Ins. Apt. 1837, Vol. I, p. 219. Hab.—Brazil.
 (Identification impossible.)

- Mygale convexa = *Acanthoscurria convexa* *C. Koch.*
 Mygale cubana *Walckenær* = *Eurypelma spinicrus* *Latrelle.*
 Mygale detrita = *Avicularia detrita* *C. Koch.*
 Mygale emilia = *Eurypelma emilia* *White.*
 Mygale erichsonii *C. Koch* = *Phormictopus cancerides* *Latrelle.*
 Mygale fluviatilis *Hentz* = *Myrmechiphila fluviatilis* *Hentz.*
 Mygale fusca *C. Koch* = *Mygale mutata* *Ausserer.*
 Mygale geniculata = *Acanthoscurria geniculata* *C. Koch.*
 Mygale gracilis = *Closterochilus gracilis* *Hentz.*
 Mygale guianensis = *Ischnothele guianensis* *Walckenær.*
 Mygale hentzii = *Dugesiella hentzi* *Girard.*
 Mygale hirsutissima *C. Koch* = *Avicularia avicularia* *Linnæus.*
 Mygale hirtipes *C. Koch* = *Avicularia versicolor* *Walckenær.*
 Mygale incana *C. Koch* = *Cyrtopholis bartholomei* *Latrelle.*
 Mygale klugii = *Lasiodora klugii* *C. Koch.*
 Mygale læta = *Avicularia læta* *C. Koch.*
 Mygale leporina *C. Koch*, Die Arachniden, 1842, Vol. IX, p. 55, pl. cccvi, f. 726.
 Hab.—Brazil. (Identification impossible. Young.)
 Mygale lycosiformis = *Trechona lycosiformis* *Perty.*
 Mygale macrura = *Diplura macrura* *C. Koch.*
 Mygale murina = *Ephebopus murinus* *Walckenær.*
 Mygale nidulans = *Pachylomerus nidulans* *Fabricius.*
 Mygale nigra *Walckenær* = *Homœomma stradlingi* *Cambridge.*
 Mygale ochracea = *Eurypelma ochracea* *Perty.*
 Mygale plantaris *C. Koch*, Die Arachniden, 1842, Vol. IX, p. 71, pl. ccxxii, f. 736.
 Hab.—Brazil. (Identification impossible. Young.)
 Mygale plumipes = *Tapinauchenius plumipes* *C. Koch.*
 Mygale rosea *Walckenær* = *Grammostola spatulosa* *F. Cambridge.*
 Mygale rubiginosa *Nicolet* = *Grammostola spatulata* *F. Cambridge.*
 Mygale sancti-vincenti = *Tapinauchenius sancti-vincenti* *Walckenær.*
 Mygale scoparia *C. Koch* = *Avicularia avicularia* *Linnæus.*
 Mygale seladonia = *Avicularia seladonia* *C. Koch.*
 Mygale solstitialis *Hentz* = *Pachylomerus Audouini* *Lucas.*
 Mygale spinicrus = *Eurypelma spinicrus* *Latrelle.*
 Mygale subcalpetana = *Tryssothele subcalpetana* *Nicolet.*
 Mygale truncata = *Cyclocosmia truncata* *Hentz.*
 Mygale unicolor = *Antrodiætus unicolor* *Hentz.*
 Mygale venosa = *Trechona venosa* *Latrelle.*
 Mygale versicolor *C. Koch* = *Homœomma stradlingi* *Cambridge.*
 Mygale versicolor *Walckenær* = *Avicularia versicolor* *Walckenær.*
 Mygale walckenæri = *Avicularia walckenæri* *Perty.*
 Mygale zebra *Walckenær* = *Trechona venosa* *Latrelle.*
 Myrthes castaneifrons = *Rubrius castaneifrons* *Simon.*
 Myrthes dentifer = *Rubrurus dentifer* *Tullgren.*
 Myrmecia fulva *Walckenær* = *Myrmecium rufum* *Latrelle.*
 Myrmecia melanocephala = *Myrmarachne melanocephala* *MacLeay.*
 Myrmecia nigra = *Sphecoctypus niger* *Perty.*
 Myrmecia xanthopus *C. Koch* = *Myrmecia vertebrata* *Walckenær.*
 Myrmekiaphila foliata *Atkinson* = *Myrmeciaphila fluviatilis* *Hentz.*
 Myro backhausenii = *Myropsis bachkauseni* *Simon.*

N.

- Nematogmus florens = *Hypselistes florens* Cambridge.
 Nemesia anomala = *Hermacha anomala* Bertkau.
 Nemesia fessor = *Hermacha fessor* Bertkau.
Neodiplura jelskii = *Uruchus jelskii* F. Cambridge.
Neon pompatius = *Oningis pompatius* Peckham.
Neophanes pallidus = *Scotolathys pallida* Marx.
NEOSCONA F. Cambridge = ARANEUS Clerck.
Neoscona volucipes F. Cambridge = Araneus nauticus L. Koch.
NEOSCONELLA F. Cambridge = ARANEUS Clerck.
Neosconella guttata F. Cambridge = Araneus gratuitus nom. nov.
NEOZIMIRIS Simon = ZIMIRIS Simon.
Neotherentes darwini = *Senoculus darwini* Holmberg.
Nephila concolor McCook = *Nephila clavipes* Linnæus.
Nephila fasciculata C. Koch = *Nephila clavipes* Linnæus.
Nephila plumipes C. Koch = *Nephila clavipes* Linnæus.
Nephila vestita C. Koch = *Argiope aurantia* Lucas.
Nephila wilderi McCook = *Nephila clavipes* Linnæus.
Nephila wisteriana McCook = *Nephila clavipes* Linnæus.
Nephilengys rivulata = *Nephila rivulata* Cambridge.
NERIENE F. Cambridge = LINYPHIA Latreille.
Neriene arcuata = *Œdothorax arcuatus* Tullgren.
Neriene bisignata = *Linyphia bisignata* Banks.
Neriene coronata = *Œdothorax coronatus* Simon.
Neriene decem-oculata = *Œdothorax decem-oculatus* Emerton.
Neriene esperanza = *Œdothorax esperanza* Tullgren.
Neriene fuegiana = *Œdothorax fuegianus* Simon.
Neriene livida = *Pedanostethus lividus* Blackwall.
Neriene maculosa = *Linyphia maculosa* Banks.
Neriene marginata Blackwall = *Linyphia clathrata* Sundevall.
Neriene matei = *Œdothorax matei* Keyserling.
Neriene michælseni = *Œdothorax michælseni* Simon.
Neriene montevidensis = *Œdothorax montevidensis* Keyserling.
Neriene montifera = *Œdothorax montiferus* Emerton.
Neriene pictonensis = *Œdothorax pictonensis* Simon.
Neriene postica = *Linyphia postica* Banks.
Neriene rubens = *Gonatum rubens* Blackwall.
Neriene spinifera = *Œdothorax spiniferus* Cambridge.
Neriene trilineata Blackwall = *Linyphia lineata* Linnæus.
Neriene viaria = *Microneta viaria* Blackwall.
Nicodamus peregrinus Walkenør. (Locality wrong, does not occur in America.)
Nidivalvata angustata = *Brachybothrium angustum* Atkinson.
Nidivalvata marxi = *Brachybothrium marxi* Atkinson.
Notionella interpres = *Ceratinopsis interpres* Cambridge.

O.

- Ocyale rufa = Dolomedes rufus *De Geer.*
 Ocyale spinipes = Tetragonophthalma spinipes *Taczanowski.*
 Ocyale undata *Emerton* = Pisaurina mira *Walckenær.*
 Ocipete draco *C. Koch* = Heteropoda venatoria *Linnæus.*
 Ocipete ferruginea = Olios ferrugineus *C. Koch.*
 Ocipete murina *C. Koch* = Heteropoda venatoria *Linnæus.*
 Ocipete setulosa *C. Koch* = Heteropoda venatoria *Linnæus.*
 Ocipete pythagorica *Holmberg* = Polybetes maculata *Keyserling.*
 ♂Edothorax pectinatus *Crosby* = ♂Edothorax perplexus *Keyserling.*
 Oletera bicolor = Atypus bicolor *Lucas.*
 Olios abnormis *Keyserling* = Olios fasciculatus *Simon.*
 Olios antillanus *Walckenær* = Heteropoda venatoria *Linnæus.*
 Olios colombianus *Walckenær* = Heteropoda venatoria *Linnæus.*
 Olios concolor *Keyserling* = Olios fasciculatus *Simon.*
 Olios exasperans *Cambridge* = Olios erroneus *Cambridge.*
 Olios funestus *Simon* = Olios fasciatus *Keyserling.*
 Olios giganteus *Keyserling* = Olios fasciculatus *Simon.*
 Olios hispidus *Nicolet* = Polybetes martius *Nicolet.*
 Olios leucosius *Walckenær* = Heteropoda venatoria *Linnæus.*
 Olios martius = Polybetes martius *Nicolet.*
 Olios sagus *Cambridge* = Olios ferrugineus *C. Koch.*
 Olios setulosus *Walckenær* = Heteropoda venatoria *Linnæus.*
 Olios sparassoides = Olbus sparassoides *Nicolet.*
 Omanus maculatus = ♂Ecobius maculatus *Keyserling.*
 Omura cruenta = Ceriomura cruenta *Peckham.*
 Omura perita = Ceriomura perita *Peckham.*
 ONONDAGA *Peckham* = FUENTES *Peckham.*
 Oonops cupidus = Opopaea cupida *Keyserling.*
 Oonops desultrix = Dysderina desultrix *Keyserling.*
 Oonops globosus = Dysderina globosa *Keyserling.*
 Oonops machinator = Dysderina machinator *Keyserling.*
 Oonops montanus = Dysderina montana *Keyserling.*
 Oonops planus = Opopaea plana *Keyserling.*
 Oonops principalis = Dysderina principalis *Keyserling.*
 Oonops propinquus = Dysderina propinqua *Keyserling.*
 Oonops similis = Dysderina similis *Keyserling.*
 Oophora meridionalis = Spermophora meridionalis *Hentz.*
 Opas lugens = Leucauge lugens *Cambridge.*
 Opas moerens = Leucauge moerens *Cambridge.*
 Ordgarius bisaccatus = Glyptocranium bisaccatum *Emerton.*
 Ordgarius cornigerus = Glyptocranium cornigerum *Hentz.*
 Ordgarius corpulentus = Glyptocranium corpulentum *Banks.*
 Ordgarius gasteracanthoides = Glyptocranium gasteracanthoides *Nicolet.*
 Ordgarius obesus = Glyptocranium obesum *Banks.*
 Orithyia williamsi *Blackwall* = Uloborus geniculatus *Olivier.*
 Orthotrichus vulpinus *Karsch* = Phryxotrichus auratus *Pocock.*
 Oxyopeidon facile = Hamataliwa facilis *Cambridge.*

Oxyopes astutus Hentz = *Oxyopes salticus Hentz*.
Oxyopes gracilis Keyserling = *Oxyopes salticus Hentz*.
Oxyopes laminatus Tullgren = *Oxyopes scalaris Hentz*.
Oxyopes lutens Blackwall = *Oxyopes salticus Hentz*.
Oxyopes varians Taczanowski = *Oxyopes salticus Hentz*.
Oxyopes viridans = *Peucetia viridans Hentz*.
Oxyptila cinerea = *Xysticus cinereus Emerton*.
Oxyptila georgiana Keyserling = *Oxyptila conspureata Thorell*.
Ozopactus silvicola Simon = *Ozopactus ernsti Simon*.

P.

Pachomius dybowskii = *Phiale dybowskii Taczanowski*.
Pachomius flavescens = *Phiale flavescens Peckham*.
Pachomius niger = *Phiale nigra Banks*.
Pachomius similis = *Phiale similis Peckham*.
Pachygnatha australis = *Glenognatha australis Keyserling*.
Pachygnatha dorothea McCook = *Pachygnatha autumnalis Keyserling*.
Pachygnatha furcillata Keyserling = *Pachygnatha brevis Keyserling*.
Pachygnatha tristriata Keyserling = *Pachygnatha brevis Keyserling*.
Pachylomerus quadri-spinosus Atkinson = *Pachylomerus carabivorus Atkinson*.
Pachylomerus solstitialis Banks = *Pachylomerus audouini Lucas*.
Pachylomerus turris Atkinson = *Pachylomerus audouini Lucas*.
Pachyloscelis audouini = *Pachylomerus audouini Lucas*.
Pachyloscelis caraiba = *Actinopus caraiba Simon*.
Pachyloscelis crassipes = *Actinopus crassipes Keyserling*.
Pachyloscelis fulvipes = *Calommata fulvipes Lucas*. (An Asiatic form; Lucas gives wrong locality.)
Pachyloscelis liodon = *Actinopus liodon Ausserer*.
Pachyloscelis luteipes Keyserling = *Actinopus crassipes Keyserling*.
Pachyloscelis nattereri = *Actinopus nattereri Ausserer*.
Pachyloscelis nigripes = *Missulena nigripes Lucas*. (Wrong locality; does not occur in America.)
Pachyloscelis picea = *Actinopus piceus Ausserer*.
Pachyloscelis robustus = *Actinopus robustus Cambridge*.
Pachyloscelis rojasi = *Actinopus rojasi Simon*.
Pachyloscelis rufipes = *Actinopus rufipes Lucas*.
Pachyloscelis scalops = *Actinopus scalops Simon*.
Pachyloscelis tarsalis = *Actinopus tarsalis Perty*.
Pachyloscelis valenciana = *Actinopus valencianus Simon*.
Palestrina variegata = *Phiale variegata Peckham*.
Pandeus cceruleus = *Ochyrocera ccerulea Keyserling*.
Paphlagon beatus Cambridge = *Pronous tuberculifer Keyserling*.
Paramarpissa tibialis F. Cambridge = *Pseudicius piraticus Peckham*.
PARAPHIDIPPUS F. Cambridge = *DENDRYPHANTES C. Koch*.
Paraphidippus aureus F. Cambridge = *Dendryphantes aurantius Lucas*.
Paraphidippus mexicanus Peckham = *Dendryphantes merus nom. nor.*
Paraplectana decora = *Hypognatha decora Cambridge*.
Paraplectana scutata = *Hypognatha scutata Perty*.
Paratobias championi = *Stephanopis championi F. Cambridge*.

- Paratropis scrupea *Simon* = Paratropis scruposa *Simon*.
PARAWIXIA *F. Cambridge* = ARANEUS *Clerck*.
Parawixia hamata *F. Cambridge* = Parawixia hodierna *nom. nov.*
Pardessus graciosus = Phiale graciosa *C. Koch*.
Pardessus mimicus = Phiale mimica *C. Koch*.
Pardosa albomaculata *Emerton* = Pardosa grønlandica *Thorell*.
Pardosa albopatella *Emerton* = Pardosa saxatilis *Hentz*.
Pardosa annulata *Banks* = Pardosa saxatilis *Hentz*.
Pardosa atromedia *Banks* = Pardosa lapidicina *Emerton*.
Pardosa bilineata = Schizocosa bilineata *Emerton*.
Pardosa bilobata = Pirata bilobata *Tullgren*.
Pardosa brunnea *Emerton* = Pardosa modica *Blackwall*.
Pardosa coloradensis *Banks* = Pardosa sternalis *Thorell*.
Pardosa diffusa *Emerton* = Pardosa mœsta *Banks*.
Pardosa dorsalis *Banks* = Pardosa mackenziana *Keyserling*.
Pardosa flavipes *Banks* = Pardosa milvina *Hentz*.
Pardosa floridana *Banks* = Pardosa banksi *Chamberlin*.
Pardosa glacialis *Thorell* = Pardosa modica *Blackwall*.
Pardosa gracilis *Banks* = Schizocosa saltatrix *Hentz*.
Pardosa impavida *Banks* = Pardosa xerampelina *Keyserling*.
Pardosa indigatrix *Banks* = Pardosa grønlandica *Thorell*.
Pardosa iracunda *Banks* = Pardosa grønlandica *Thorell*.
Pardosa littoralis *Banks* = Pardosa banksi *Chamberlin*.
Pardosa luteola *Emerton* = Pardosa distincta *Blackwall*.
Pardosa mercurialis *Montgomery* = Pardosa lapidicina *Emerton*.
Pardosa minima *Keyserling* = Pardosa saxatilis *Hentz*.
Pardosa montana *Emerton* = Pardosa xerampelina *Keyserling*.
Pardosa nigra *Stone* = Allocosa rugosa *Keyserling*.
Pardosa nigropalpis *Emerton* = Pardosa milvina *Hentz*.
Pardosa obsoleta *Banks* = Pardosa lapidicina *Emerton*.
Pardosa pallida *Emerton* = Pardosa emertoni *Chamberlin*.
Pardosa parvula *Banks* = Pardosa saxatilis *Hentz*.
Pardosa solivaga *Montgomery* = Schizocosa crassipes *Walckenær*.
Pardosa tachypoda *Emerton* = Pardosa xerampelina *Keyserling*.
Pardosa texana *Banks* = Pardosa lapidicina *Emerton*.
Pardosa tristis *Keyserling* = Pardosa xerampelina *Keyserling*.
Pardosa tristis *Thorell* = Pardosa grønlandica *Thorell*.
Pardosa uncata *Emerton* = Pardosa mackenziana *Keyserling*.
Pardosa venusta *Banks* = Pardosa lapidicina *Emerton*.
Pardosa venustulata *Banks* = Schizocosa saltatrix *Hentz*.
PARNÆNUS *Peckham* = DENDRYPHANTES *C. Koch*.
Parnænus funebris = Dendryphantes funebris *Banks*.
Parnænus griseus *Peckham* = Dendryphantes opifex *McCook*.
Pedo lacrimosus = Castaneira lacrimosa *Cambridge*.
Pedo ornatus = Castaneira ornata *Cambridge*.
Pedo plorans = Castaneira plorans *Cambridge*.
Pedo plumosus = Castaneira plumosa *Cambridge*.
Pelicinus marmoratus = Philesius marmoratus *Simon*.
Pella fasciata = Davus fasciatus *Cambridge*.

- Pellenes auratus = *Stoidis aurata* *Hentz*.
 Pellenes birgei *Peckham* = *Pellenes elegans Peckham*.
Pellenes cœcatus Peckham = *Pellenes coronatus Hentz*.
Pellenes cristatus Peckham = *Pellenes coronatus Hentz*.
Pellenes festus Peckham = *Pellenes brunneus Peckham*.
Pellenes formosus Banks = *Pellenes clypeatus Banks*.
Pellenes howardii Peckham = *Pellenes viridipes Hentz*.
Pellenes hoyi = *Evarcha hoyi Peckham*.
Pellenes klauserii Peckham = *Pellenes brunneus Peckham*.
Pellenes locuples = *Corythalia locuples Simon*.
Pellenes nigriceps Keyserling = *Pellenes decorus Blackwall*.
Pellenes speciosus Banks = *Pellenes americanus Keyserling*.
Pellenes splendens Peckham = *Pellenes decorus Blackwall*.
Pellenes townsendii Peckham = *Pellenes limatus Peckham*.
Perissolemma approximatum = *Enna approximata Cambridge*.
Perissolemma thomisiforme = *Trechalea thomisiformis Cambridge*.
Petricus niveus Tullgren = *Petricus tullgreni Simon*.
Peucetia aurora McCook = *Peucetia viridans Hentz*.
Peucetia longipes = *Tapinillus longipes Taczanowski*.
Pezionyx guianensis = *Ischnothelæ guianensis Walckenær*.
Phænothele gaujoni = *Bolostromus gaujoni Simon*.
Phænothele insularis = *Bolostromus insularis Simon*.
PHIDIPPUS C. Koch = **DENDRYPHANTES C. Koch**.
Phidippus albomaculatus Keyserling = *Dendryphantes purpuratus Keyserling*.
Phidippus albulatus F. Cambridge = *Dendryphantes tyrellii Peckham*.
Phidippus alchymista C. Koch = *Dendryphantes audax Hentz*.
Phidippus arizonensis Peckham = *Dendryphantes tuberculatus F. Cambridge*.
Phidippus asinarius C. Koch, Die Arachniden, 1846, Vol. XIII, p. 139, pl. ccclv, f. 1197. Hab.—U. S. A.: Pennsylvania. (Perhaps a synonym of *Dendryphantes purpuratus Keyserling*.)
Phidippus auctus C. Koch, Die Arachniden, 1846, Vol. XIII, p. 148, pl. ccclvi, f. 1204. Hab.—U. S. A.: Georgia. (Identification impossible.)
Phidippus bardus Peckham = *Dendryphantes insolens Hentz*.
Phidippus bicolor Keyserling = *Dendryphantes johnsoni Peckham*.
Phidippus borealis Banks = *Dendryphantes purpuratus Keyserling*.
Phidippus brunneus F. Cambridge = *Dendryphantes deceptus nom. nov.*
Phidippus castrensis C. Koch, Die Arachniden, 1846, Vol. XIII, p. 140, pl. ccclv, f. 1198. Hab.—U. S. A.: Pennsylvania. (Perhaps a synonym of *Dendryphantes clarus Keyserling*.)
Phidippus clarconensis Tullgren = *Dendryphantes insolens Hentz*.
Phidippus concinnatus C. Koch = *Dendryphantes audax Hentz*.
Phidippus cyanidens = *Dendryphantes cyanidens C. Koch*.
Phidippus disjunctus = *Dendryphantes disjunctus Banks*.
Phidippus dubiosus C. Koch = *Dendryphantes audax Hentz*.
Phidippus electus C. Koch, Die Arachniden, 1846, Vol. XIII, p. 144, pl. ccclvi, f. 1201. Hab.—U. S. A.: Pennsylvania. (Perhaps a synonym of *Dendryphantes purpuratus Keyserling*.)
Phidippus elegans C. Koch = *Dendryphantes audax Hentz*.
Phidippus ferrugineus Scheffer = *Dendryphantes insolens Hentz*.

- Phidippus fraternus Banks* = *Dendryphantes aurantius Lucas.*
Phidippus funebris = *Dendryphantes funebris Banks.*
Phidippus galathea Peckham = *Dendryphantes purpuratus Keyserling.*
Phidippus gracilis Keyserling = *Dendryphantes putnami Peckham.*
Phidippus incertus Peckham = *Dendryphantes mystaceus Hentz.*
Phidippus lunulatus C. Koch = *Dendryphantes audax Hentz.*
Phidippus minutus Banks = *Dendryphantes clarus Keyserling.*
Phidippus montivagus Peckham = *Dendryphantes tyrelli Peckham.*
Phidippus multicolor Banks = *Dendryphantes aurantius Lucas.*
Phidippus multiiformis Emerton = *Dendryphantes clarus Keyserling.*
Phidippus mundulus C. Koch = *Dendryphantes audax Hentz.*
Phidippus mystaceus Emerton = *Dendryphantes purpuratus Keyserling.*
Phidippus nigripilosus = *Dendryphantes nigropilosus Banks.*
Phidippus oaklandensis Tullgren = *Dendryphantes cardinalis Hentz.*
Phidippus paludatus C. Koch = *Dendryphantes cardinalis Hentz.*
Phidippus personatus C. Koch = *Dendryphantes audax Hentz.*
Phidippus purpurifer C. Koch = *Dendryphantes audax Hentz.*
Phidippus regius C. Koch = *Dendryphantes obscurus Peckham.*
Phidippus rimator Peckham = *Dendryphantes formosus Peckham.*
Phidippus ruber Keyserling = *Dendryphantes meccoki Peckham.*
Phidippus rufimanus C. Koch = *Dendryphantes audax Hentz.*
Phidippus rufus Peckham = *Dendryphantes whitmanni Peckham.*
Phidippus smaragdifer C. Koch = *Dendryphantes audax Hentz.*
Phidippus testaceus C. Koch, Die Arachniden, 1846, Vol. XIII, p. 160, pl. ccclviii, f. 1215. Hab.—U. S. A.: Pennsylvania. (Possibly a synonym of *Dendryphantes clarus Keyserling*).
Phidippus togatus C. Koch = *Dendryphantes obscurus Peckham.*
Phidippus tripunctatus Emerton = *Dendryphantes audax Hentz.*
Phidyle bergi = *Oxysoma bergi Simon.*
Phidyle punctipes = *Oxysoma punctipes Nicolet.*
Philæus chrysis Walckenær = *Dendryphantes aurantius Lucas.*
Philæus consimilis Banks = *Dendryphantes limbatus Banks.*
Philæus farneus = *Dendryphantes farneus Peckham.*
Philæus fartilis = *Dendryphantes fartilis Peckham.*
Philæus limbatus = *Dendryphantes limbatus Banks.*
Philæus luteostriatus = *Plexippus luteostriatus Keyserling.*
Philæus luteus = *Dendryphantes luteus Peckham.*
Philæus mexicanus Peckham = *Dendryphantes merus nom. nov.*
Philæus militaris Peckham = *Dendryphantes marginatus Walckenær.*
Philæus monticola Banks = *Dendryphantes insignarius C. Koch.*
Philæus multicolor Banks = *Dendryphantes aurantius Lucas.*
Philæus princeps = *Dendryphantes princeps Peckham.*
Philæus rimator Peckham = *Dendryphantes clarus Keyserling.*
Philæus trimaculatus = *Dendryphantes trimaculatus Banks.*
Philia gratiosa = *Phiale gratiosa C. Koch.*
Phillyra mammata Hentz = *Uloborus americanus Walckenær.*
Phillyra riparia Hentz = *Uloborus americanus Walckenær.*
Philodromus bidentatus Emerton = *Philodromus exilis Banks.*
Philodromus brevis Emerton = *Philodromus minutus Banks.*

- Philodromus clarus Keyserling.* = *Philodromus virescens Thorell.*
Philodromus expositus Keyserling = *Philodromus maculatus Blackwall.*
Philodromus funebris = *Petricus funebris Nicolet.*
Philodromus inquisitor Thorell = *Philodromus thorelli Marx.*
Philodromus luteus = *Petricus luteus Nicolet.*
Philodromus maculatipes = *Apollophanes maculatipes Cambridge.*
Philodromus minusculus Banks = *Philodromus minutus Banks.*
Philodromus niveus = *Petricus niveus Simon.*
Philodromus obscurus Blackwall = *Philodromus rufus Walckenær.*
Philodromus obseurus Keyserling = *Philodromus keyserlingi Marx.*
Philodromus pictus Emerton = *Philodromus pernix Blackwall.*
Philodromus praelustris Banks = *Philodromus vulgaris Hentz.*
Philodromus punctatus = *Tmarus punctatus Nicolet.*
Philodromus senilis = *Thaumasia senilis Perty.*
Philodromus signifer Banks = *Philodromus maculatus Blackwall.*
Philodromus unicolor Banks = *Philodromus infuscatus Keyserling.*
Philodromus vulgaris Hentz = *Philodromus pernix Blackwall.*
Phlegra leopardus Hentz = *Phlegra fasciata Hahn.*
Pholcomma hirsutum = *Ancylorrhania hirsutum Emerton.*
Pholcomma rostratum = *Histagonia rostrata Emerton.*
Pholcus altiventer = *Coryssocnemis altiventer Keyserling.*
Pholcus americanus Nicolet = *Pholcus phalangoides Fuessl.*
Pholcus annulipes = *Blechroscelis annulipes Keyserling.*
Pholcus atlanticus Hentz = *Pholcus phalangoides Fuessl.*
Pholcus ceruleus = *Blechroscelis cerulea Keyserling.*
Pholcus cornutus = *Psilochorus cornutus Keyserling.*
Pholcus cyaneo-maculatus = *Blechroscelis cyaneo-maculata Keyserling.*
Pholcus cyaneo-tæniatus = *Blechroscelis cyaneo-tæniata Keyserling.*
Pholcus gibbosus Keyserling = *Physocyclus globosus Taczanowski.*
Pholcus globosus = *Physocyclus globosus Taczanowski.*
Pholcus imbecillus = *Litoporus imbecillus Keyserling.*
Pholcus luteus = *Litoporus luteus Keyserling.*
Pholcus pullulus = *Psilochorus pullulus Hentz.*
Pholcus rotundatus Karsch = *Artema atalanta Walckenær.*
Pholcus tigrinus = *Priscula tigrina Taczanowski.*
Pholcus tipuloides L. Koch = *Smeringopus elongatus Vinson.*
Pholcus togatus = *Coryssocnemis togatus Keyserling.*
Phoneutria fera = *Ctenus ferus Perty.*
Phoneutria ochracea = *Ctenus ochraceus C. Koch.*
Phoneutria oculifera Karsch = *Cupiennius sallei Keyserling.*
Phoneutria rufibarbis = *Ctenus rufibarbis Perty.*
Phoroncidia tricuspidata = *Trithena tricuspidata Blackwall.*
Phrissaezia ecuadorensis = *Fufius ecuadorensis Simon.*
Phrurolithus corollatus = *Lithyphantes corollatus Linnæus.*
Phrurolithus dubius Hentz = *Asagena americana Emerton.*
Phrurolithus ornatus C. Koch = *Steatoda bipunctata Linnæus.*
Phrurolithus palustris Banks = *Phrurolithus alarius Hentz.*
Phrurolithus splendidum = *Theridiosoma splendidum Taczanowski.*
Phryxotrichus chilensis Molina = *Phryxotrichus auratus Pocock.*

- Phryxotrichus roseus* Simon = *Phryxotrichus auratus* Pocock.
Phyllonethis adjacens Cambridge = *Theridion thorelli* Cambridge.
Phyllonethis electa Cambridge ♂ = *Theridion electum* Cambridge.
Phyllonethis electa Cambridge ♀ = *Theridion evexum* Keyserling.
Phyllonethis thorelli = *Theridion thorelli* Cambridge.
Phyllonethis trepida Cambridge = *Theridion electum* Cambridge.
Physiola nigrans Simon = *Witica thalis* Cambridge.
Pirata agilis Banks = *Pirata montanus* Emerton.
Pirata elegans Stone = *Pirata montanus* Emerton.
Pirata liber Montgomery = *Pirata insularis* Emerton.
Pirata lönbergi Tullgren = *Sosippus floridanus* Simon.
Pirata nigromaculatus Montgomery = *Pirata montanus* Emerton.
Pirata oblongus C. Koch = *Diapontia oblonga* C. Koch.
Pirata piraticus Emerton = *Pirata marxi* Stone.
Pirata procurus Montgomery = *Pardosa xerampelina* Keyserling.
Pirata sedentarius Montgomery = *Pirata febriulosa* Becker.
Pisaurina undata Hentz = *Pisaurina mira* Walckenær.
Plæsiocrætus lobiceps = *Diplocephalus lobiceps* Banks.
Planadecta lyrata Simon. (Is from Africa; not found in America.)
Plator cimicoides = *Doliomalus cimicoides* Nicolet.
Plator laminus Simon = *Doliomalus cimicoides* Nicolet.
Plator niger = *Vectius niger* Simon.
Plectana aculeata = *Micrathena aculeata* Fabricius.
Plectana acuta = *Micrathena acuta* Walckenær.
Plectana affinis = *Micrathena affinis* C. Koch.
Plectana alata = *Micrathena alata* Walckenær.
Plectana armata Walckenær = *Micrathena obtusospina* Keyserling.
Plectana armigera = *Micrathena armigera* C. Koch.
Plectana asciata = *Micrathena asciata* Walckenær.
Plectana atlantica Walckenær = *Gasteracantha cancriformis* Linnæus.
Plectana aureola = *Micrathena aureola* C. Koch.
Plectana bifurcata = *Micrathena bifurcata* Hahn.
Plectana bisicata = *Micrathena bisicata* Walckenær.
Plectana bullata = *Micrathena bullata* Walckenær.
Plectana cancriformis = *Gasteracantha cancriformis* Linnæus.
Plectana clypeata = *Micrathena clypeata* C. Koch.
Plectana crassispina = *Micrathena crassispina* C. Koch.
Plectana cyanospina = *Micrathena cyanospina* Lucas.
Plectana degeeri = *Micrathena degeeri* Walckenær.
Plectana difissa = *Micrathena difissa* Walckenær.
Plectana duplicata = *Micrathena duplicata* Walckenær.
Plectana elipsoidea Walckenær = *Gasteracantha cancriformis* Linnæus.
Plectana fissispina = *Micrathena fissispina* C. Koch.
Plectana flabellata = *Micrathena flabellata* Walckenær.
Plectana flavoela = *Micrathena flavoela* C. Koch.
Plectana furcata Walckenær = *Micrathena armata* Olivier.
Plectana gladiola = *Micrathena gladiola* Walckenær.
Plectana gracilis = *Micrathena gracilis* Walckenær.
Plectana hexacantha Walckenær = *Gasteracantha cancriformis* Linnæus.

- Plectana incisa = Micrathena incisa *Walckenær.*
 Plectana lata = Gasteracantha lata *Walckenær.*
 Plectana macrocantha *Walckenær* = Micrathena schreibersii *Perty.*
 Plectana militaris = Micrathena militaris *Fabricius.*
 Plectana octoserrata *Walckenær* = Gasteracantha sexserrata *Walckenær.*
 Plectana patruela = Micrathena patruela *C. Koch.*
 Plectana pentacantha = Araneus pentacanthus *Walckenær.*
 Plectana picta = Micrathena picta *C. Koch.*
 Plectana plana = Micrathena plana *C. Koch.*
 Plectana pungens = Micrathena pungens *Walckenær.*
 Plectana quinque-serrata *Walckenær* = Gasteracantha kochi *Butler.*
 Plectana reduviana = Micrathena reduviana *Walckenær.*
 Plectana saccata = Micrathena saccata *C. Koch.*
 Plectana sagittata = Micrathena sagittata *Walckenær.*
 Plectana servillii *Walckenær* = Gasteracantha kochi *Butler.*
 Plectana sexserrata *Walckenær* = Gasteracantha kochi *Butler.*
 Plectana sloani = Micrathena sloani *Walckenær.*
 Plectana spinosa = Micrathena spinosa *Linnæus.*
 Plectana squamosa *Walckenær* = Micrathena sexspinosa *Hahn.*
 Plectana stellata = Araneus stellatus *Walckenær.*
 Plectana transitoria = Edricus transitorius *C. Koch.*
 Plectana triangularis = Micrathena triangularis *C. Koch.*
 Plectana tricuspidata = Trithena tricuspidata *Blackwall.*
 Plectana triserrata *Walckenær* = Gasteracantha tetricantha *Linnæus.*
 Plectana velitaris *Walckenær* = Gasteracantha canceriformis *Linnæus.*
 Plectana venusta = Araneus venustus *Banks.*
 Plectana vespoides = Micrathena vespoides *Walckenær.*
 Plectana vigorsi = Micrathena vigorsi *Perty.*
 Plesiometra argyra = Leucauge argyra *Walckenær.*
 Plexippus aureus *C. Koch* = Dendryphantes aurantius *Lucas.*
 Plexippus bivittatus *C. Koch*, Die Arachniden, 1846, Vol. XIII, p. 120, pl. ccclii, f. 1181. Hab.—U. S. A.: Pennsylvania. (Identification impossible.)
 Plexippus flavo-guttatus = Phiale flavo-guttata *C. Koch.*
 Plexippus flexus *C. Koch* = Plexippus selectus *C. Koch.*
 Plexippus guttatus *C. Koch* = Die Arachniden, 1846, [Vol. XIII, p. 96, pl. ccclviii, f. 1150. Hab.—Brazil: Bahia. (Identification impossible.)
 Plexippus ligo *C. Koch* = Plexippus paykulli *Audouin.*
 Plexippus mimicus *C. Koch* = Phiale mimica *C. Koch.*
 Plexippus orichaleucus *C. Koch* = Dendryphantes aurantius *Lucas.*
 Plexippus puerperus *Peckham* = Thiodina sylvana *Hentz.*
 Plexippus putnamii = Dendryphantes putnamii *Peckham.*
 Plexippus rufus, *C. Koch*, Die Arachniden, 1846, Vol. XIII, p. 120, pl. ccclii, f. 1180. Hab.—U. S. A.: Pennsylvania. (Identification impossible.)
 Plexippus tricolor = Dendryphantes tricolor *C. Koch.*
 Plexippus vittatus *Banks* = Mævia poultoni *Peckham.*
 Podophthalma diversa = Porrima diversa *Cambridge.*
 Poecilochroa bilineata = Cesonia bilineata *Hentz.*
 Poecilochroa montana = Sergiolus montanus *Emerton.*
 Poecilochroa variegata = Sergiolus variegatus *Hentz.*

- Poultonia caudata *Peckham* = *Mæota dichrura* *Simon*.
Prodalia foxii = *Lathys foxi* *Marx*.
Prosopotheca formosa *Banks* = *Gonatium rubens* *Blackwall*.
Prostheclina aurata = *Stoidis aurata* *Hentz*.
Prostheclina cambridgii *Peckham* = *Stoidis aurata* *Hentz*.
Prostheclina pygmæa = *Stoidis pygmæa* *Peckham*.
PROSTHESIMA L. Koch = *ZELOTES Gistl*.
Prosthesima cockerelli = *Herpyllus cockerelli* *Banks*.
Prosthesima ecclesiastica *Emerton* = *Herpyllus vasifer* *Walckenær*.
Prosthesima floridana = *Herpyllus floridanus* *Banks*.
Prosthesima funesta *Keyserling* = *Zelotes ater* *Hentz*.
Prosthesima immaculata *Banks* = *Zelotes rufulus* *Banks*.
Prosthesima insularis = *Herpyllus insularis* *Banks*.
Prosthesima melancholica *Thorell* = *Zelotes ater* *Hentz*.
Prosthesima minima *Banks* = *Zelotes blandus* *Banks*.
Prosthesima propinqua *Keyserling* = *Herpyllus vasifer* *Walckenær*.
Prosthesima schwarzii = *Herpyllus schwarzii* *Banks*.
Prosthesima valida = *Herpyllus validus* *Banks*.
Prusias chazaliæ = *Tibellomma chazaliæ* *Simon*.
Pseudicius binus *Peckham* = *Hyctia bina* *Hentz*.
Pseudicius harfordii = *Dendryphantes harfordii* *Peckham*.
Pterinopelma saltator = *Eurypelma saltator* *Pocock*.
Pterinopelma tigrinum = *Eurypelma tigrinum* *Pocock*.
Pterinopelma vitiosum = *Eurypelma vitiosa* *Keyserling*.
Pylarus bicolor = *Ariadna bicolor* *Hentz*.
Pylarus pumilus *Hentz* = *Ariadna bicolor* *Hentz*.
Pythonissa clara = *Callilepis clara* *Keyserling*.
Pythonissa imbecilla = *Callilepis imbecilla* *Keyserling*.
Pythonissa sericata L. Koch = *Gnaphosa bicolor* *Hentz*.

R.

- Ramnes semotus* = *Prusias semotus* *Cambridge*.
Rhadine americanus = *Tama americana* *Simon*.
Rhadine vittata = *Tama vittata* *Simon*.
Rhanis cupreus = *Cylistella cuprea* *Simon*.
Rhanis jelskii = *Rhene jelskii* *Taczanowski*.
Rhene cyanea = *Agassa cyanea* *Hentz*.
Rhene munda *Cambridge* = *Zygoballus rufipes* *Peckham*.
Rubrius mordax *Cambridge* = *Zorocrates mistus* *Cambridge*.
Runcinia aleatoria = *Misumenoides aleatorius* *Hentz*.
Runcinia annulipes = *Misumenoides annulipes* *Cambridge*.
Runcinia blanda *Cambridge*, ♀ = *Misumenoides blandus* *Cambridge*.
Runcinia blanda *Cambridge*, ♂ = *Misumenoides magnus* *Kerserling*.
Runcinia rendelii *Keyserling* = *Misumenoides aleatorius* *Hentz*.
Runcinia californica = *Misumenoides californicus* *Banks*.
Runcinia crassipes = *Misumenoides crassipes* *Keyserling*.
Runcinia depressa *Cambridge*, ♂ = *Misumenoides depressus* *Cambridge*.
Runcinia depressa *Cambridge*, ♀ = *Misumenoides rugosus* *Cambridge*.
Runcinia lutea *Cambridge* = *Misumenoides blandus* *Cambridge*.

- Runcinia magna* = *Misumenoides magnus Keyserling.*
Runcinia nigromaculata = *Misumenoides nigromaculatus Keyserling.*
Runcinia parva = *Misumenoides parvus Keyserling.*
Runcinia propinqua Cambridge = *Misumenoides magnus Keyserling.*
Runcinia rugosa = *Misumenoides rugosus Cambridge.*
Runcinia sagittata Cambridge = *Misumenoides blandus Cambridge.*
Runcinia signata Cambridge = *Misumenoides magnus Keyserling.*
Runcinia similis = *Misumenoides similis Keyserling.*
Runcinia tibialis = *Misumenoides tibialis Cambridge.*
Runcinia vigilans = *Misumenoides vigilans Cambridge.*

S.

- SADALA Peckham* = *COTINUSA Simon.*
Sadala antiquensis = *Olios antiquensis Keyserling.*
Sadala distincta = *Cotinusa distincta Peckham.*
Sadala fugiens = *Olios fugiens Cambridge.*
Sadala keyserlingi = *Olios keyserlingi Simon.*
Sadala lutea = *Olios luteus Keyserling.*
Sadala mathani = *Olios mathani Simon.*
Sadala nigristernis = *Olios nigristernis Simon.*
Sadala parænsis = *Olios parænsis Keyserling.*
Sadala pellucuda = *Olios pellucidus Keyserling.*
Sadala pictitarsis = *Olios pictitarsis Simon.*
Sadala punicea = *Olios puniceus Simon.*
Sadala rufa = *Olios rufus Keyserling.*
Sadala simoni = *Olios simoni Cambridge.*
Sadala velox = *Olios velox Simon.*
Sadala ventrosa = *Olios ventrosus Nicolet.*
Saitis minusculus Banks = *Talavera minuta Banks.*
Saitis parvulus = *Habrocestum parvulum Banks.*
Saitis pulex = *Habrocestum pulex Hentz.*
Saitis x-notata Keyserling = *Habrocestum pulex Hentz.*
Salassia tricuspis = *Edricus tricuspis Getaz.*
SALASSINA Simon = *EDRICUS Cambridge.*
Salticus albocinctus = *Myrmarachne albocincta C. Koch.*
Salticus armatus = *Myrmarachne armata Peckham.*
Salticus aurantius = *Dendryphantes aurantius Lucas.*
Salticus borealis = *Ergane borealis Banks.*
Salticus centralis = *Myrmarachne centralis Peckham.*
Salticus coccinelloides = *Cylistella coccinelloides Cambridge.*
Salticus cruentatus = *Phiale cruentata Walckenær.*
Salticus decorus = *Pellenes decorus Blackwall.*
Salticus delicatus = *Amycus delicatus Blackwall.*
Salticus diversus Blackwall = *Plexippus paykulli Audouin.*
Salticus ephippiatus Emerton = *Myrmarachne albocincta C. Koch.*
Salticus fuligineus Blackwall = *Peckhamia scorpionea Hentz.*
Salticus igneus = *Amycus igneus Perty.*
Salticus insignis Blackwall = *Dendryphantes capitatus Hentz.*
Salticus melanops = *Myrmarachne melanops Taczanowski.*

- Salticus quadrimaculatus* = *Phiale quadrimaculata* *Walckenær.*
Salticus ruficeps = *Fluda ruficeps* *Taczanowski.*
Salticus sagræus *Lucas* = *Dendryphantes regius* *C. Koch.*
Salticus sumptuosus = *Psecas sumptuosus* *Perty.*
Salticus sundevalli *Blackwall* = *Marpissa undata* *De Geer.*
Salticus variegatus = *Dendryphantes variegatus* *Lucas.*
Saltuinus marginellus = *Thaumasia marginella* *C. Koch.*
Saltuinus scoparius = *Thaumasia scoparia* *Simon.*
Samuza keyserlingi = *Gayenna keyserlingi* *L. Koch.*
Samuza minuta = *Gayenna minuta* *Keyserling.*
Samuza præsignis = *Gayenna præsignis* *Keyserling.*
Santaremia longipes *F. Cambridge* = *Psalmopoeus cambridgei* *Pocock.*
Santaremia pococki *F. Cambridge* = *Ephebopus murinus* *Walckenær.*
Sarotes venatorius = *Heteropoda venatoria* *Linnæus.*
Satilatlas marxi = *Maso marxi* *Keyserling.*
Satricum gnaphosoides *Cambridge* = *Zorocrates fusca* *Simon.*
SCAPTOCOSA Banks = *GEOLYCOSA Montgomery.*
Schizocosa ocreata *Chamberlin* = *Schizocosa crassipes* *Walckenær.*
Schizocosa venustula *Chamberlin* = *Schizocosa saltatrix* *Hentz.*
Schizopelma erichsoni *C. Koch* = *Phormictopus cancerides* *Latreille.*
Scius cinctipes = *Icius cinctipes* *Banks.*
Scius montanus = *Chaleoscirtus montanus* *Banks.*
Scurria geniculata = *Acanthoscurria geniculata* *C. Koch.*
Scytodes cameratus *Hentz* = *Scytodes thoracica* *Latreille.*
Scytodes guianensis *Taczanowski* = *Scytodes fusca* *Walckenær.*
Scytodes lœta = *Loxoceles lœta* *Nicolet.*
Scytodes marmorata *Taczanowski* = *Scytodes longipes* *Lucas.*
Scytodes nigella *Nicolet* = *Loxoceles lœta* *Nicolet.*
Scytodes omosites *Walckenær* = *Loxoceles rufipes* *Lucas.*
Scytodes rufipes = *Loxoceles rufipes* *Lucas.*
Scytodes taczanowskii *Keyserling* = *Scytodes longipes* *Lucas.*
Segestria canities = *Diguetia canities* *McCook.*
Segestria singularis = *Orsolobus singularis* *Nicolet.*
Selabis zonatus = *Helvetia zonata* *Simon.*
Selenops bresilianus *Walckenær* = *Selenops spixii* *Perty.*
Sericopelma breyeri = *Crypsidromus breyeri* *Becker.*
Sericopelma panamana *Karsch* = *Sericopelma rubronitens* *Ausserer.*
SHIRA Peckham = *CHIRA Peckham.*
Sicarioides rugosus = *Sicarius rugosus* *F. Cambridge.*
Sicarioides utriformis = *Sicarius utriformis* *Buller.*
Sicarius thomisoides *Walckenær* = *Sicarius fumosus* *Nicolet.*
Sidusa alacris = *Corythalia alacris* *Peckham.*
Sidusa albicincta = *Corythalia albicincta* *F. Cambridge.*
Sidusa binotata = *Corythalia binotata* *F. Cambridge.*
Sidusa brevispina = *Corythalia brevispina* *F. Cambridge.*
Sidusa circumcincta = *Corythalia circumcincta* *F. Cambridge.*
Sidusa conspecta = *Corythalia conspecta* *Peckham.*
Sidusa cristata = *Corythalia cristata* *F. Cambridge.*
Sidusa dentichelis = *Tylogonus dentichelis* *F. Cambridge.*

- Sidusa excavata = *Corythalia excavata F. Cambridge.*
Sidusa festiva = *Chapoda festiva Peckham.*
Sidusa flavida = *Corythalia flavida F. Cambridge.*
Sidusa fulvoguttata *F. Cambridge* = *Corythalia opima Peckham.*
Sidusa inermis = *Chapoda inermis F. Cambridge.*
Sidusa lutea = *Corythalia lutea F. Cambridge.*
Sidusa maxillosa = *Compsodecta maxillosa F. Cambridge.*
Sidusa minuta = *Tylogonus minutus F. Cambridge.*
Sidusa morosa = *Habrocestum morosum Peckham.*
Sidusa murcida = *Corythalia murcida F. Cambridge.*
Sidusa nigriventer = *Corythalia nigriventer F. Cambridge.*
Sidusa nigropicta = *Capidava nigropicta F. Cambridge.*
Sidusa opima = *Corythalia opima Peckham.*
Sidusa parvula = *Corythalia parvula Peckham.*
Sidusa penicillata = *Tylogonus penicillatus F. Cambridge.*
Sidusa quadriguttata = *Corythalia quadriguttata F. Cambridge.*
Sidusa spiralis = *Corythalia spiralis F. Cambridge.*
Sidusa spirorbis = *Corythalia spirorbis F. Cambridge.*
Sidusa sulphurea = *Corythalia sulphurea F. Cambridge.*
Sidusa vittata = *Tylogonus vittatus F. Cambridge.*
Sidusa voluta = *Corythalia voluta F. Cambridge.*
SINGA *C. Koch* = ARANEUS *Clerck.*
Singa bruyelli *Keyserling* = Araneus van bruselli *Becker.*
Singa guianensis = Eustala guianensis *Taczanowski.*
Singa keyserlingi *McCook* = Araneus praticola *Simon.*
Singa listeri *McCook* = Araneus praticola *Simon.*
Singa lutea *Cambridge* = Araneus flavus *Cambridge.*
Singa maculata *Emerton* = Araneus tusus *nom. nov.*
Singa modesta *Banks* = Araneus metuens *nom. nov.*
Singa pratensis *Emerton* = Araneus praticola *Simon.*
Singa rubella *Hentz* = Araneus praticola *Simon.*
Singa truncata *Banks* = Araneus tusus *nom. nov.*
Singa variabilis *Emerton* = Araneus varians *nom. nov.*
Sitticus imperialis = Dendryphantes imperialis *Peckham.*
Sosippus oblongus = Diapontia oblonga *C. Koch.*
Sparassus amoenus = Castaneira amoena *C. Koch.*
Sparassus annulatus = Olios annulatus *F. Cambridge.*
Sparassus antiquensis = Olios antiquensis *Keyserling.*
Sparassus audax = Olios audax *Banks.*
Sparassus bombilius = Olios bombilius *F. Cambridge.*
Sparassus cayanus = Olios cayanus *Taczanowski.*
Sparassus cingulatus = Castaneira cingulata *C. Koch.*
Sparassus clarus = Olios clarus *Keyserling.*
Sparassus crassus = Olios crassus *Banks.*
Sparassus ensiger = Olios ensiger *F. Cambridge.*
Sparassus erroneus = Olios erroneus *Cambridge.*
Sparassus fasciatus = Olios fasciatus *Keyserling.*
Sparassus ferrugineus = Olios ferrugineus *C. Koch.*
Sparassus fugiens = Olios fugiens *Cambridge.*

- Sparassus funestus *Keyserling* ♂ = Olios fasciatus *Keyserling*.
 Sparassus funestus *Keyserling* ♀ = Olios rapidus *Keyserling*.
 Sparassus gracilipes = Olios gracilipes *Tuzanowski*.
 Sparassus helvus = Olios helvus *Keyserling*.
 Sparassus luteus = Olios luteus *Keyserling*.
 Sparassus maculatus = Olios maculatus *Blackwall*.
 Sparassus manifestus = Olios manifestus *Cambridge*.
 Sparassus martius = Polybetes martius *Nicolet*
 Sparassus minax = Olios minax *Cambridge*.
 Sparassus montanus = Olios montanus *Keyserling*.
 Sparassus nigricans = Corinna nigricans *C. Koch*.
 Sparassus nigrovittatus = Olios nigrovittatus *Keyserling*.
 Sparassus obscurus = Olios obscurus *Keyserling*.
 Sparassus obtusus = Olios obtusus *F. Cambridge*.
 Sparassus paraensis = Olios paraensis *Keyserling*.
 Sparassus pellucidus = Olios pellucidus *Keyserling*.
 Sparassus punctipes = Oxysoma punctipes *Nicolet*.
 Sparassus rapidus = Olios rapidus *Keyserling*.
 Sparassus rubripes = Corinna rubripes *Koch*.
 Sparassus rufus = Olios rufus *Keyserling*.
 Sparassus sancti-vincenti = Olios sancti-vincenti *Simon*.
 Sparassus similis = Olios similis *Cambridge*.
 Sparassus simoni = Olios simoni *Cambridge*.
 Sparassus stylifer = Olios stylifer *F. Cambridge*.
 Sparassus sylvaticus = Olios sylvaticus *Blackwall*.
 Sparassus tigrinus = Olios tigrinus *Keyserling*.
 Sparassus tricolor = Thargalia tricolor *C. Koch*.
 Spermophora bicornis = Metagonia bicornis *Keyserling*.
 Sphasus arcuatus = Oxyopes arcuatus *Walckenær*.
 Sphasus fossanus = Oxyopes fossanus *Walckenær*.
 Sphasus idiops *Walckenær* = Idiops fusca *Perty*.
 Sphasus lanceolatus = Oxyopes lanceolatus *Walckenær*.
 Sphasus luteus *Balckwall* = Oxyopes salticus *Hentz*.
 Sphasus pallidus = Oxyopes pallidus *C. Koch*.
 Sphasus pœyi = Peucetia pœyi *Lucas*.
 Sphasus thalassinus = Peucetia thalassina *C. Koch*.
 Sphasus vittatus = Oxyopes vittatus *Walckenær*.
 Sphecotypus formicarius *Cambridge* = Sphecotypus niger *Perty*.
 Sphodros abboti = Atypus abbotti *Walckenær*.
 Sphodros audouini = Pachylomerus audouini *Lucas*.
 Sphodros fulvipes = Pachyloscelis fulvipes *Lucas*. (An Asiatic form; Lucas gives wrong locality.)
 Sphodros lucasi *Walckenær* = Actinopus rufipes *Lucas*.
 Sphodros milberti = Atypus milberti *Walckenær*.
 Sphodros pertyi = Actinopus Pertyi *Lucas*.
 Sphodros tarsalis = Actinopus tarsalis *Perty*.
 Sphodros walckenæri *Walckenæri* = Missulena nigripes *Lucas*. (Wrong locality; is not found in America.)
 Spintharus affinis *Cambridge* = Spintharus flavidus *Hentz*.

- Spintharus elongatus Keyserling* = *Spintharus flavidus Hentz.*
Spintharus lineatus Cambridge = *Spintharus flavidus Hentz.*
Spiropalpus spiralis = *Prosopotheca spiralis Emerton.*
Stearodea americana = *Steatoda americana F. Cambridge.*
Steatoda albomaculata = *Theridion albomaculatum Cambridge.*
Steatoda albula = *Theridion albulum Cambridge.*
Steatoda aspersa = *Theridion aspersum F. Cambridge.*
Steatoda cavipalpus = *Theridion cavipalpus F. Cambridge.*
Steatoda compressa F. Cambridge = *Theridion rotundatum nom. nov.*
Steatoda confraterna = *Theridion confraternum Banks.*
Steatoda corollata = *Lithyphantes corollatus Linnæus.*
Steatoda elegans = *Theridion elegans Taczanowski.*
Steatoda elevata = *Theridion elevatum Banks.*
Steatoda florens = *Theridion florens Cambridge.*
Steatoda forda = *Theridion fordum Keyserling.*
Steatoda guttata = *Crustulina guttata Wider.*
Steatoda hispida = *Theridion hispidum Cambridge.*
Steatoda longistylum = *Theridion longistylum F. Cambridge.*
Steatoda marmorata = *Enoplognatha marmorata Hentz.*
Steatoda mixta = *Theridion mixtum Cambridge.*
Steatoda morula = *Theridion morulum Cambridge.*
Steatoda munifex = *Theridion munifex Cambridge.*
Steatoda nigra = *Dipœna nigra Emerton.*
Steatoda obliqua = *Theridion obliquum Cambridge.*
Steatoda pura = *Theridion purum Cambridge.*
Steatoda pusulosa Keyserling = *Teutana grossa C. Koch.*
Steatoda rostrata = *Theridion rostratum Cambridge.*
Steatoda rubicunda = *Theridion rubicundum F. Cambridge.*
Steatoda rufipes = *Theridion rufipes Lucas.*
Steatoda sexmaculata = *Theridion sexmaculatum Keyserling.*
Steatoda spiralis = *Theridion spirale Emerton.*
Steatoda tæniata = *Theridion tenuatum Keyserling.*
Steatoda tepidariorum = *Theridion tepidariorum C. Koch.*
Steatoda transversa F. Cambridge = *Theridion transgressum nom. nov.*
Steatoda triangulosa = *Teutana triangulosa Walckenær.*
Steatoda viva = *Theridion vivum Cambridge.*
Steatoda voluta = *Theridion volutum F. Cambridge.*
Stemonyphantes bucculentus Emerton = *Linyphia lineata Linnæus.*
Stenoctenus gracilis = *Senoculus gracilis Keyserling.*
Stenoctenus pallidus = *Senoculus pallidus F. Cambridge.*
Stephanopis camelina = *Tobias camelinus Cambridge.*
Stephanopis cornuta = *Tobias cornutus Taczanowski.*
Stephanopis echinata = *Onocolus echinatus Taczanowski.*
Stephanopis edwardsi = *Cœnypha edwardsi Nicolet.*
Stephanopis lucida = *Sidyma lucida Keyserling.*
Stephanopis pentagona = *Onocolus pentagonus Keyserling.*
Stephanopis quinquetuberculata = *Tobias quinquetuberculatus Taczanowski.*
Stephanopis rugosa = *Tobias rugosus Taczanowski.*
Stephanopis trispinosa = *Epicadinus trispinosus Taczanowski.*

- Stephanopoides cognata* = *Parastephanops cognatus* Cambridge.
Storena lauta Cambridge = *Storena tinga* F. Cambridge.
Storena spirafera, L. Koch = *Storena hasselti* Simon.
Sylophora concolor = *Bathyphantes concolor* Reuss.
Sylvia abdominalis = *Sybota abdominalis* Nicolet.
Sylvia atra Nicolet = *Sybota abdominalis* Nicolet.
Sylvia rubiginosa Nicolet = *Sybota abdominalis* Nicolet.
Sylvia similis Nicolet = *Sybota abdominalis* Nicolet.
Sylvia vittata Nicolet = *Sybota abdominalis* Nicolet.
Synageles americana = *Peckhamia americana* Peckham.
Synageles picata = *Peckhamia picata* Hentz.
Synageles scorpiona = *Peckhamia scorpionea* Hentz.
Synageles variegata = *Peckhamia variegata* F. Cambridge.
Synæma bimaculatum Cambridge = *Synæma haenschi* Dahl.
Synæma brasiliiana Keyserling = *Synæma bipunctatum* Taczanowski.
Synæma cirripes = *Parasynæma cirripes* Cambridge.
Synæma culta Cambridge = *Synæma affinitatum* Cambridge.
Synæma interrupta Cambridge = *Synæma affinitatum* Cambridge.
Synæma nigricans Dahl = *Synæma nigrum* Keyserling.
Synæma polita Cambridge = *Synæma affinitatum* Cambridge.
Synæma profuga Cambridge = *Synæma affinitatum* Cambridge.
Synæma prosper = *Misumenops prosper* Cambridge.
Synemosyna ephippiata Hentz = *Peckhamia scorpionea* Hentz.
Synemosyna noxiosa Hentz = *Peckhamia scorpionea* Hentz.
Synemosyna picata = *Peckhamia picata* Hentz.
Synemosyna scorpionea = *Peckhamia scorpionea* Hentz.

T.

- Tacuna delecta* = *Partona delecta* Peckham.
Tapinattus melanognathus Banks = *Menemerus bivittatus* Dufour.
Tapinauchenius redundus = *Psalmopoeus redundus* Karsch.
Tarantula maxima subcinerata hirsuta Brown = *Mygale maculata* Walckenær.
TARENTULA Sundevall = *LYCOSA Latreille*.
Tarentula baltimorensis = *Lycosa baltimorensis* Keyserling.
Tarentula erythrostroma C. Koch = *Lycosa raptoria* Walckenær.
Tarentula granadensis Keyserling = *Lycosa helvola* C. Koch.
Tarentula in honesta Keyserling = *Lycosa aspersa* Hentz.
Tarentula kochii = *Alopecosa kochi* Keyserling.
Tarentula lepida Keyserling = *Lycosa avida* Walckenær.
Tarentula modesta Keyserling = *Lycosa modesta* Keyserling.
Tarentula modesta Thorell = *Lycosa frondicola* Emerton.
Tarentula mœsta = *Alopecosa mœsta* Holmberg.
Tarentula nidifex Marx = *Geolycosa arenicola* Scudder.
Tarentula pertyi C. Koch = *Lycosa tarantuloides* Perty.
Tarentula pikei Marx = *Geolycosa arenicola* Scudder.
Tarentula pudens Marx = *Lycosa frondicola* Emerton.
Tarentula pulchra Keyserling = *Lycosa gulosa* Walckenær.
Tarentula rufimana C. Koch = *Lycosa raptoria* Walckenær.
Tarentula scalaris Thorell = *Lycosa avida* Walckenær.
Tarentula sternalis Bertkau = *Tarentula thorelli* Keyserling.

- Tarentula stygia Keyserling = *Lycosa implacida Nicolet*.
 Tegenaria brevis = *Cicurina brevis Emerton*.
 Tegenaria civilis Walckenær = *Tegenaria domestica Clerck*.
 Tegenaria complicata Emerton = *Cicurina arcuata Keyserling*.
 Tegenaria derhami Thorell = *Tegenaria domestica Clerck*.
 Tegenaria medicinalis = *Coras medicinalis Hentz*.
 Tegenaria modesta Keyserling = *Tegenaria domestica Clerck*.
 Tegenaria philoteichous McCook = *Dictyna civica Lucas*.
 Teminius affinis = *Syrisca affinis Banks*.
 Teminius brasilianus = *Syrisca brasiliiana Keyserling*.
 Teminius continentalis = *Syrisca continentalis Keyserling*.
 Teminius insularis Keyserling = *Syrisca keyserlingi Simon*.
 Teminius nigriceps = *Syrisca nigriceps Banks*.
 Tenedos laetus = *Storena lauta Cambridge*.
 Teratodes depressus C. Koch = *Filistata hibernalis Hentz*.
 Testudinaria quadripunctata = *Gnolus quadripunctatus Taczanowski*.
 Tetragnatha argyra = *Leucauge argyra Walckenær*.
 Tetragnatha armigera Blackwall = *Tetragnatha laboriosa Hentz*.
 Tetragnatha banksi F. Cambridge = *Tetragnatha tepicana Strand*.
 Tetragnatha bigibbosa = *Meta-bigibbosa Keyserling*.
 Tetragnatha caudata Emerton = *Eucta lacerta Walckenær*.
 Tetragnatha fimbriata Walckenær = *Tetragnatha elongata Walckenær*.
 Tetragnatha fluviatilis Keyserling = *Tetragnatha laboriosa Hentz*.
 Tetragnatha formosa = *Leucauge formosa Blackwall*.
 Tetragnatha fulva Walckenær = *Tetragnatha elongata Walckenær*.
 Tetragnatha gracilis = *Eugnatha gracilis Cambridge*.
 Tetragnatha grallator Hentz = *Tetragnatha elongata Walckenær*.
 Tetragnatha illinoiensis Keyserling = *Tetragnatha laboriosa Hentz*.
 Tetragnatha intermedia Banks = *Tetragnatha tepicana Strand*.
 Tetragnatha lacerta = *Eucta lacerta Walckenær*.
 Tetragnatha longa Cambridge = *Tetragnatha mexicana Keyserling*.
 Tetragnatha ocellata = *Leucauge ocellata Keyserling*.
 Tetragnatha pachygnathoides = *Cyrtognatha pachygnathoides Cambridge*.
 Tetragnatha pallida Banks = *Eugnatha pallescens F. Cambridge*.
 Tetragnatha quinque-lineata Keyserling = *Leucauge venusta Walckenær*.
 Tetragnatha rubro-maculata = *Chrysometa rubro-maculata Keyserling*.
 Tetragnatha seydi Strand = *Tetragnatha laboriosa Hentz*.
 Tetragnatha straminea = *Eugnatha straminea Emerton*.
 Tetragnatha tenuipes = *Chrysometa tenuipes Keyserling*.
 Tetragnatha vermiciformis = *Eucta vermiciformis Emerton*.
 Tetragnatha versicolor Walckenær = *Tetragnatha extensa Linnæus*.
 Tetragnatha violacea Walckenær = *Tetragnatha elongata Walckenær*.
 Tetragnatha zorilla Walckenær = *Latrodectus mactans Fabricius*.
 Tetragonophthalma diversa = *Porrima diversa Cambridge*.
 Tetragonophthalma undulata Keyserling = *Thanatidius dubius Hentz*.
 Teudis gentilis Cambridge = *Teudis geminus nom. nov.*
 Teutana nitida Holmberg = *Teutana grossa C. Koch*.
 Teutana zonata = *Asagena zonata Keyserling*.
 Thalamia floridana = *Œcobius floridanus Banks*.

- Thalamia parietalis = *Ecobius parietalis Hentz.*
Thanatidius tenuis *Hentz* = *Thanatidius dubius Hentz.*
Thanatus longipes Cambridge = *Apollophanes maculatipes Cambridge.*
Thanatus lycosoides Emerton = *Thanatus coloradensis Keyserling.*
Thanatus punctiger Cambridge = *Apollophanes punctipes Cambridge.*
Thanatus punctulatus = *Tibellus punctulatus Taczanowski.*
Thargalia agilis = *Castaneira agilis Banks.*
Thargalia amoena = *Castaneira amoena C. Koch.*
Thargalia aurata = *Micaria aurata Hentz.*
Thargalia bivittata Banks = *Castaneira cingulata C. Koch.*
Thargalia canadensis = *Castaneira canadensis Banks.*
Thargalia crocata Banks = *Castaneira descripta Hentz.*
Thargalia descripta = *Castaneira descripta Hentz.*
Thargalia dorsata = *Castaneira dorsata Banks.*
Thargalia fallax Banks = *Castaneira descripta Hentz.*
Thargalia floridana = *Castaneira floridana Banks.*
Thargalia gracilis = *Castaneira gracilis Banks.*
Thargalia longipalpis = *Castaneira longipalpus Hentz.*
Thargalia luctuosa Banks = *Castaneira luctifera nom. nov.*
Thargalia mexicana = *Castaneira mexicana Banks.*
Thargalia modesta = *Castaneira modesta Banks.*
Thargalia ornata Banks = *Castaneira amoena C. Koch.*
Thargalia perplexa Banks = *Castaneira longipalpus Hentz.*
Thargalia pinnata Banks = *Castaneira longipalpus Hentz.*
Thargalia tricolor = *Castaneira tricolor C. Koch.*
Thargalia trilineata = *Castaneira trilineata Hentz.*
Thargalia venusta = *Castaneira venusta Banks.*
Thaumasia nigrina = *Tinus nigrinus F. Cambridge.*
Thelechoris guyanensis = *Ischnothele guianensis Walckenær.*
Thelechoris zebrina = *Ischnothele zebrina Simon.*
Themeropsis granadensis = *Sparianthis granadensis Keyserling.*
Theoecia radiata = *Theotima radiata Simon.*
Theragretes walckenæri *Ausserer* = *Missulena nigripes Lucas.* (Wrong locality; is not from America.)
Theraphosa leblondi Simon = *Theraphosa blondii Latreille.*
Theraphosa panamana Karsch = *Sericopelma rubronitens Ausserer.*
Theridion albomaculatum Hahn = *Lithyphantes corollatus Linnæus.*
Theridion albonotatum Taczanowski = *Theridion rufipes Lucas.*
Theridion ampulaceum Walckenær = *Linyphia pusilla Sundevall.*
Theridion anglicanum = *Ceratinopsis anglicanum Hentz.*
Theridion angulatum Blackwall = *Episinus truncatus Walckenær.*
Theridion bicornis Keyserling = *Janulus bicorniger Simon.*
Theridion bituberculatum = *Thymoites bituberculatus Keyserling.*
Theridion blandum Cambridge = *Theridion vituperabile nom. nov.*
Theridion boreale = *Steatoda borealis Hentz.*
Theridion brassicæ Fitch = *Theridion frondeum Hentz.*
Theridion callens Blackwall = *Ero furcata Villers.*
Theridion cancellatum = *Argyrodes cancellatus Hentz.*
Theridion carolinum Butler = *Latrodectus mactans Fabricius.*

- Theridion coniferum = *Achæa conifera* *Blackwall*.
 Theridion dentipalpe = *Erigone dentipalpis* *Reuss*.
 Theridion dispar *Sundevall* ♂ = *Lithyphantes corollatus* *Linnæus*.
 Theridion distinctum = *Ceratinopsis distincta* *Nicolet*.
 Theridion domesticum *Holmberg* = *Teutana grossa* *C. Koch*.
 Theridion elevatum *Banks* = *Theridion texanum* *Banks*.
 Theridion facetum = *Theridula faceta* *Cambridge*.
 Theridion fasciatum *Holmberg* = *Theridion studiosum* *Hentz*.
 Theridion fictilium = *Rhomphæa fictilium* *Hentz*.
 Theridion filipes *Blackwall* = *Bathyphantes concolor* *Reuss*.
 Theridion floridensis *Banks* = *Theridion lyra* *Hentz*.
 Theridion foliaceum = *Dictyna foliacea* *Hentz*.
 Theridion funebre = *Euryopis funebris* *Hentz*.
 Theridion gemmosum = *Theridiosoma gemmosum* *L. Koch*.
 Theridion glaucescens *Becker* = *Theridion blandum* *Hentz*.
 Theridion hirsutum *Cambridge* = *Theridion hispidum* *Cambridge*.
 Theridion hypophyllum *Fitch* = *Dictyna foliacea* *Hentz*.
 Theridion immundum = *Thymoites immundus* *Keyserling*.
 Theridion lascivum *Simon* = *Dipcena lascivula* *Keyserling*.
 Theridion laticeps = *Pedanosthetus laticeps* *Keyserling*.
 Theridion leoninum *Hentz* = *Ero furcata* *Villers*.
 Theridion levipes *Nicolet* = *Theridion spinipes* *Nicolet*.
 Theridion liliputanum *Keyserling* = *Theridion nicoleti* *Marx*.
 Theridion lineamentum *McCook* = *Latrodectus mactans* *Fabricius*.
 Theridion lineatum *Hentz* = *Latrodectus mactans* *Fabricius*.
 Theridion lyra *Hentz* = *Theridion lyricum* *Walckenær*.
 Theridion maculatum *Walckenær* = *Lithyphantes corollatus* *Linnæus*.
 Theridion marmoratum = *Enoplognatha marmorata* *Hentz*.
 Theridion marmoreum *Holmberg* = *Theridion tepidariorum* *C. Koch*.
 Theridion marxi *Keyserling* = *Theridion sexpunctatum* *Emerton*.
 Theridion minusculum *Nicolet* = *Theridion attritum* *Nicolet*.
 Theridion modestum = *Ceratinopsis modesta* *Nicolet*.
 Theridion morogorum *Hentz* = *Dictyna sublata* *Hentz*.
 Theridion nitidum *Holmberg* = *Teutana grossa* *C. Koch*
 Theridion opulentum = *Theridula opulenta* *Walckenær*.
 Theridion peregrinum = *Centropelma peregrinum* *Walckenær*.
 Theridion pullulum = *Psilochorus pullulus* *Hentz*.
 Theridion quadripunctatum *Walckenær* = *Steatoda bipunctata* *Linnæus*.
 Theridion roscidum *Hentz* = *Dictyna foliacea* *Hentz*.
 Theridion rotundum *Cambridge* = *Theridion rotundatum* *nom. nov.*
 Theridion serpentinum *Hentz* = *Teutana triangulosa* *Walckenær*.
 Theridion signatum *Hahn* = *Linyphia pusilla* *Sundevall*.
 Theridion sisypoides *Walckenær* = *Theridion tepidariorum* *C. Koch*.
 Theridion sisypum *Walckenær* = *Theridion formosum* *Clerck*.
 Theridion sordidum *Holmberg* = *Theridion studiosum* *Hentz*.
 Theridion sphaerula *Hentz* = *Theridula opulenta* *Walckenær*.
 Theridion splendidum = *Theridiosoma splendida* *Taczanowski*.
 Theridion stictum = *Crustulina sticta* *Cambridge*.
 Theridion sublatum = *Dictyna sublata* *Hentz*.

- Theridion tepidatorium Keyserling* = *Theridion tepidariorum C. Koch.*
Theridion thoracicum Reuss = *Ero furcata Villers.*
Theridion transversum Cambridge = *Theridion transgressum nom. nov.*
Theridion triangulifer Walckenær = *Teutana triangulosa Walckenær.*
Theridion trigonum = *Argyrodes trigonum Hentz.*
Theridion variegatum Walckenær = *Ero furcata Villers.*
Theridion ventillans Keyserling = *Theridula opulenta Walckenær.*
Theridion venutissimum C. Koch = *Teutana triangulosa Walckenær.*
Theridion verecundum Hentz = *Lathrodictus mactans Fabricius.*
Theridion vittatum F. Cambridge = *Theridion cambridgei nom. nov.*
Theridion vulgare Hentz = *Theridion tepidariorum C. Koch.*
Theridion Weyenberghi Holmberg = *Ceratinopsis modesta Nicolet.*
Theridiosoma argenteolum Cambridge = *Theridiosoma gemmosum L. Koch.*
Theridiosoma radiosa Keyserling = *Theridiosoma gemmosum L. Koch.*
Theridula quadri-punctata Keyserling = *Theridula opulenta Walckenær.*
Theridula quinque-guttata Keyserling = *Theridula opulenta Walckenær.*
Theridula sphaerula Hentz = *Theridula opulenta Walckenær.*
Theridula triangularis Keyserling = *Theridula opulenta Walckenær.*
Theridula tricornis Cambridge = *Theridula opulenta Walckenær.*
Thiania sumptuosa = *Pseca sumptuosus Perty.*
Thiodina retiaria Banks = *Thiodina sylvana Hentz.*
Thomisoides crustosa = *Sicarius crustosus Nicolet.*
Thomisoides deformis = *Sicarius deformis Nicolet.*
Thomisoides fumosa = *Sicarius fumosus Nicolet.*
Thomisoides gracilis = *Sicarius gracilis Keyserling.*
Thomisoides lanuginosa = *Sicarius lanuginosus Nicolet.*
Thomisoides minorata = *Sicarius minoratus Nicolet.*
Thomisoides nicoleti = *Sicarius nicoleti Keyserling.*
Thomisoides peruvensis = *Sicarius peruvensis Keyserling.*
Thomisoides rubripes = *Sicarius rubripes Nicolet.*
Thomisoides rupestris = *Sicarius rupestris Holmberg.*
Thomisoides terrosa = *Sicarius terrosus Nicolet.*
Thomisoides utriformis = *Sicarius utriformis Butler.*
Thomisus aleatorius = *Misumenoides aleatorius Hentz.*
Thomisus angulatus = *Tmarus angulatus Walckenær.*
Thomisus asperatus = *Misumenops asperatus Hentz.*
Thomisus aureolus = *Philodromus aureolus Clerck.*
Thomisus caudatus Hentz = *Tmarus angulatus Walckenær.*
Thomisus celer = *Misumenops celer Hentz.*
Thomisus citreoides = *Misumena citreoides Taczanowski.*
Thomisus cornutus = *Tobias cornutus Taczanowski.*
Thomisus ditissimus = *Stephanopis ditissima Nicolet.*
Thomisus dubius = *Thanatidius dubius Hentz.*
Thomisus duttoni = *Tibellus duttoni Hentz.*
Thomisus echinatus = *Onocolus echinatus Taczanowski.*
Thomisus edwardsi = *Coenypha edwardsi Nicolet.*
Thomisus episcopalii = *Platyarachne episcopalii Taczanowski.*
Thomisus exiguis = *Stephanopis exigua Nicolet.*
Thomisus fartus Hentz = *Misumena vatia Clerck.*

- Thomisus ferox = *Xysticus ferox* *Hentz*.
 Thomisus fuliginosus = *Cœnypha fuliginosa* *Nicolet*.
 Thomisus guianensis = *Misumenops guianensis* *Taczanowski*.
 Thomisus heterogaster = *Epicadus heterogaster* *Guérin*.
 Thomisus lucasi = *Cœnypha lucasi* *Nicolet*.
 Thomisus luctans = *Xysticus luctans* *C. Koch*.
 Thomisus nigripes = *Misumena nigripes* *Taczanowski*.
 Thomisus nodosus = *Stephanopis nodosa* *Nicolet*.
 Thomisus parvulus = *Synema parvula* *Hentz*.
 Thomisus quinque tuberculatus = *Tobias quinque-tuberculatus* *Taczanowski*.
 Thomisus rugosus = *Tobias rugosus* *Taczanowski*.
 Thomisus sexpunctatus *Taczanowski* = *Onocolus echinatus* *Taczanowski*.
 Thomisus spissus = *Stephanopis spissa* *Nicolet*.
 Thomisus stelloides = *Stephanopis stelloides* *Walckenær*.
 Thomisus tenuis *Hentz* = *Thanatidius dubius* *Hentz*.
 Thomisus trispinosus = *Epicadinus trispinosus* *Taczanowski*.
 Thomisus tri-tuberculatus = *Tobias tri-tuberculatus* *Taczanowski*.
 Thomisus venatorius = *Heteropoda vanatoria* *Linnæus*.
 Thomisus verrucosus = *Stephanopis verrucosa* *Nicolet*.
 Thomisus vulgaris = *Philodromus vulgaris* *Hentz*
 Thotmes bicolor = *Menemerus bicolor* *Peckham*.
 Thotmes fannæ = *Plexippus fannæ* *Peckham*.
 Thotmes paykulli = *Plexippus paykulli* *Audouin*.
 Thwaitesia diversa *Cambridge* = *Achæa trapezoidalis* *Taczanowski*.
 Thwaitesia lepida *Cambridge* = *Theridion cambridgei* nom. nov.
 Thwaitesia vittata *Cambridge* = *Theridion cambridgei* nom. nov.
 Tibellus duttoni *Hentz* = *Tibellus oblongus* *Walckenær*.
 Tibellus punctipes = *Apollophanes punctipes* *Cambridge*.
 Titanœca americana = *Amaurobius americanus* *Emerton*.
 Titanœca brunnea *Emerton* = *Amaurobius americanus* *Emerton*.
 Titanœca funesta = *Auximus funestus* *Keyserling*.
 Titanœca luteipes = *Auximus luteipes* *Keyserling*.
 Titanœca obscura = *Amaurobius obscurus* *Keyserling*.
 Titanœca patellaris = *Amaurobius patellaris* *Simon*.
 TMARSUS *Keyserling* = TMARUS *Simon*.
 Tmar(s)us caudatus *Hentz* = *Tmarus angulatus* *Walckenær*.
 Tmar(s)us galbanatus = *Titidius galbanatus* *Keyserling*.
 Tmarus mendax *Cambridge* = *Tmarus corruptus* *Cambridge*.
 Tmarus rubro-maculatus *Keyserling* = *Tmarus angulatus* *Walckenær*.
 Tmarus rubrosignatus = *Titidius rubrosignatus* *Keyserling*.
 Tmarus stolzmanni = *Onocolus stolzmanni* *Keyserling*.
 Tmeticus bidentatus = *Œdothorax bidentatus* *Emerton*.
 Tmeticus bostoniensis = *Œdothorax bostoniensis* *Emerton*.
 Tmeticus brevipalpus = *Œdothorax brevipalpus* *Banks*.
 Tmeticus brunneus = *Œdothorax brunneus* *Emerton*.
 Tmeticus concavus = *Œdothorax concavus* *Emerton*.
 Tmeticus contortus = *Œdothorax contortus* *Emerton*.
 Tmeticus corticarius = *Œdothorax corticarius* *Emerton*.
 Tmeticus debilis *Banks* ♀ = *Œdothorax trilobatus* *Emerton*.

- Tmeticus debilis Banks*, ♂ = *Œdothorax debilis Banks*.
Tmeticus distinctus Banks 1892 = *Tapinocyba distincta Banks*.
Tmeticus distinctus Banks 1893 = *Gongylidiellum minutum Banks*.
Tmeticus flaveolus = *Œdothorax flaveolus Banks*.
Tmeticus frigidus = *Hilaira frigida Thorell*.
Tmeticus fuegianus = *Porrhomma füegianum Tullgren*.
Tmeticus gnavus = *Œdothorax gnavus Banks*.
Tmeticus humilis = *Œdothorax humilis Banks*.
Tmeticus longisetosus = *Œdothorax longisetosus Emerton*.
Tmeticus luxuosus Banks = *Prosopotheca formosa Banks*.
Tmeticus maculatus = *Œdothorax maculatus Banks*.
Tmeticus maximus = *Œdothorax maximus Emerton*.
Tmeticus microtarsus = *Œdothorax microtarsus Emerton*.
Tmeticus minutus = *Gongylidiellum minutum Banks*.
Tmeticus mœstus Banks = *Œdothorax trilobatus Emerton*.
Tmeticus montanus = *Œdothorax montanus Emerton*.
Tmeticus obscurus = *Œdothorax obscurus Banks*.
Tmeticus pallidus = *Gongylidiellum pallidum Emerton*.
Tmeticus palustris Banks, ♀ = *Œdothorax trilobatus Emerton*.
Tmeticus palustris, Banks, ♂ = *Œdothorax palustris Banks*.
Tmeticus parvus = *Œdothorax parvus Banks*.
Tmeticus pectinatus Emerton = *Œdothorax perplexus Keyserling*.
Tmeticus perplexus = *Œdothorax perplexus Keyserling*.
Tmeticus pertinens = *Œdothorax pertinens Cambridge*
Tmeticus plumosus = *Œdothorax plumosus Emerton*.
Tmeticus pollicatus = *Haplinis pollicatus Tullgren*.
Tmeticus probatus = *Œdothorax probatus Cambridge*.
Tmeticus rusticus = *Œdothorax rusticus Banks*.
Tmeticus terrestris = *Œdothorax terrestris Emerton*.
Tmeticus tibialis = *Œdothorax tibialis Emerton*.
Tmeticus tridentatus = *Erigone tridentata Emerton*.
Tmeticus trilobatus = *Œdothorax trilobatus Emerton*.
Tmeticus truncatus = *Œdothorax truncatus Emerton*.
Tmeticus unicorn = *Delorrihipis unicornis Banks*.
Toxeus centralis = *Myrmachne centralis Peckham*.
Toxeus championi = *Myrmachne championi F. Cambridge*.
Trachelas cingulipes = *Trachelopachys cingulipes Simon*.
Trachelas ruber Keyserling = *Trachelas tranquillus Hentz*.
Trachelas sericeus = *Trachelopachys sericeus Simon*.
Trechalea habilis = *Hesydrus habilis Cambridge*.
Trechona auronitens = *Crypsidromus auronitens Keyserling*.
Trechona pantherina = *Crypsidromus pantherinus Keyserling*.
Trechona zebra C. Koch = *Trechona venosa Latreille*.
Tricantha albopunctata = *Araneus albopunctatus Taczanowski*.
Tricantha scutellata = *Trithena scutellata Taczanowski*.
Tricantha tricornis Simon = *Trithena tricuspidata Blackwall*.
Triclaria connexa = *Trechalea connexa Cambridge*.
Triclaria extensa = *Trechalea extensa Cambridge*.
Triclaria habilis = *Hesydrus habilis Cambridge*.

- Triclaria longitarsis* = *Trechalea longitarsis* C. Koch.
Triptolemus benignus = *Amycus benignus* Peckham.
Trithena inuncans Simon = *Trithena tricuspidata* Blackwall.
Trochosa avara = *Lycosa avara* Keyserling.
Trochosa cinerea = *Arctosa cinerea* Fabricius.
Trochosa contestata Montgomery = *Lycosa pratensis* Emerton.
Trochosa floridiana Banks = *Arctosa seminola* Chamberlin.
Trochosa frondicola = *Lycosa frondicola* Emerton.
Trochosa helvipes Keyserling = *Lycosa helluo* Walckenær.
Trochosa insignis = *Lycosa insignis* Cambridge.
Trochosa mexicana = *Arctosa mexicana* Banks.
Trochosa noctuabunda Montgomery = *Allocosa degesta* Chamberlin.
Trochosa parva = *Allocosa parva* Banks.
Trochosa pratensis = *Lycosa pratensis* Emerton.
Trochosa purcelli Montgomery = *Lycosa gulosa* Walckenær.
Trochosa rubicunda = *Arctosa rubicunda* Keyserling.
Trochosa sepulchralis Montgomery = *Lycosa modesta* Keyserling.
Trochosa sublata Montgomery = *Allocosa funerea* Hentz.
Trochosa vafra C. Koch = *Lycosa helluo* Walckenær.
Turckheimia armata Cambridge = *Araneus spicatus* Cambridge.
Turckheimia diversa = *Cyclosa diversa* Cambridge.
Turckheimia nodosa = *Cyclosa nodosa* Cambridge.
Turckheimia scelestae Cambridge = *Cyclosa diversa* Cambridge.
Turckheimia walckenæri = *Cyclosa walckenæri* Keyserling.
Tylophora onerosa = *Castaneira onerosa* Keyserling.
Typhochlœna cæsia = *Avicularia cæsia* C. Koch.
Typhochlœna magdalena = *Avicularia magdalena* Karsch.
Typhochlœna seladonia = *Avicularia seladonia* C. Koch.

U.

- Ulesanis gayi* = *Glyptogona gayi* Nicolet.
Ulesanis pennata = *Glyptogona pennata* Nicolet.
Uloborus plumipes Lucas = *Uloborus americanus* Walckenær.
Uloborus villosus Keyserling = *Uloborus americanus* Walckenær.
Uloborus zosis Walckenær = *Uloborus geniculatus* Olivier.
Umfila cornuta = *Craspedisia cornuta* Keyserling.

V.

- VERRUCOSA McCook** = **ARANEUS Clerck.**
Verrucosa undecim-variolata F. Cambridge = *Araneus mexicanus* Lucas.
Vindullus similis = *Olios similis* Cambridge.
Vindullus viridans = *Olios viridans* Simon.
Voconia maculata = *Polybetes maculata* Keyserling.

W.

- Wagneria tauricornis* = *Araneus tauricornis* *Cambridge*.
WAGNERIANA F. Cambridge = *ARANEUS Clerck*.
Wagneriana carinata F. Cambridge = *Araneus cacozelus nom. nov.*
Wala albovittata Keyserling = *Wala palmarum Hentz*.
Walckenæra bilobata = *Grammonota bilobata Tullgren*.
Walckenæra cristata = *Diplocephalus cristatus Blackwall*.
Walckenæra similis = *Brachycentrum simile Sorensen*.
Wendilgarda nigra = *Theridiosoma nigrum Keyserling*.
Wendilgarda obscura = *Theridiosoma obscurum Keyserling*.
Willibaldia cavernicola = *Troglodyphantes caverniculus Keyserling*.
Willibaldia incerta = *Troglodyphantes incertus Emerton*.
Wixia infumata Banks. = *Wixia ectypa Walckenær*.
Wulfila censoria = *Teudis censorius Keyserling*.
Wulfila cita = *Teudis citus Keyserling*.

X

- Xenesthis columbiana Simon* = *Xenesthis immanis Ausserer*.
Xeropigo scutulatus = *Corinna scutulata Simon*.
Xysticus adustus = *Parasyrnema adustum Cambridge*.
Xysticus æquinoctialis Taczanowski = *Synema æquinoctialis Taczanowski*.
Xysticus bimaculatus Emerton = *Xysticus discursans Keyserling*.
Xysticus bipunctatus = *Synema bipunctata Taczanowski*.
Xysticus crudelis Banks = *Xysticus brunneus Banks*.
Xysticus emertoni Keyserling = *Xysticus elegans Keyserling*.
Xysticus feroculus Keyserling = *Xysticus triguttatus Keyserling*.
Xysticus ferrugineus Emerton = *Xysticus moestus Banks*.
Xysticus hamatus Keyserling = *Xysticus hamatinus Banks*.
Xysticus inornatus Emerton = *Synema bicolor Keyserling*.
Xysticus lenis Keyserling = *Xysticus cunctator Thorell*.
Xysticus lensus Banks = *Xysticus gulosus Keyserling*.
Xysticus modestus = *Oxyptila modesta Scheffer*.
Xysticus pulverulentus Emerton = *Xysticus montanensis Keyserling*.
Xysticus quadrilineatus Keyserling = *Xysticus luctans C. Koch*.
Xysticus quinque-punctatus Keyserling = *Xysticus cunctator Thorell*.
Xysticus stomachosus Keyserling = *Xysticus ferox Hentz*.

Z

- ZILLA C. Koch* = *ARANEUS Clerck*.
Zilla guttata Keyserling = *Zilla gemella nom. nov.*
Zosis caraiba Simon = *Uloborus geniculatus Olivier*.
Zygodallus parvus Hentz = *Dendryphantes capitatus Hentz*.
Zygodallus strenuus Peckham = *Zygodallus mundus Cambridge*.
Zygodallus terrestris Emerton = *Zygodallus nervosus Peckham*.

INDEX TO FAMILIES.

- Agelenidæ, p. 527.
Ammoxenidæ, p. 155.
Archeidæ, p. 396.
Argiopidæ, p. 274.
Atypidæ, p. 94.
Aviculariidæ, p. 42.
Caponiidæ, p. 133.
Clubionidæ (incl. Ctenidæ), p. 443.
Dictynidæ, p. 103.
Drassidæ, p. 135.
Dysderidæ, p. 130.
Eresidæ, p. 115.
Filistatidæ, p. 115.
Hadrotarsidæ, p. 130.
Hersiliidæ, p. 155.
Hypochilidæ, p. 95.
Leptonetidæ, p. 123.
Linyphiidæ, p. 215.
Liphistiidæ, p. 42.
Lycosidæ, p. 550.
- Mimetidæ, p. 397.
Oecobiidæ, p. 114.
Oonopidæ, p. 125.
Oxyopidæ, p. 582.
Palpimanidæ, p. 151.
Pholcidæ, p. 156.
Pisauridæ, p. 539.
Platoridæ, p. 442.
Prodidomidæ, p. 135.
Psechrudæ, p. 101.
Salticidæ, p. 588.
Senoculidæ, p. 580.
Sicariidæ, p. 117.
Theridiidæ, p. 164.
Thomisidæ, p. 401.
Uloboridæ, p. 95.
Urocteidae, p. 155.
Zodariidæ, p. 152.
Zoropsidæ, p. 101.

BULLETIN
OF THE
AMERICAN MUSEUM OF NATURAL HISTORY.

INDEX TO THE GENERIC NAMES IN VOLUME XXIX, DR.
PETRUNKEVITCH'S 'CATALOGUE OF SPIDERS OF
NORTH, CENTRAL, AND SOUTH AMERICA
AND ADJACENT ISLANDS.'

BY FRANK E. LUTZ, PH. D.,

Assistant Curator, Department of Invertebrate Zoölogy.

In his excellent Catalogue of Spiders of North, Central and South America (Bull. Amer. Museum Nat. History, Vol. XXIX), Dr. Petrunkevitch arranged the accepted generic names alphabetically within each family and in Part III gave an alphabetic list of synonyms but did not add the page numbers. Owing to the absence of a page index it is very difficult for those who are not well acquainted with the group to find a given genus. The following is submitted to meet this need.

INDEX TO VOLUME XXIX.

Accepted names of genera and subgenera are printed in roman, synonyms in italic, and names of cohorts in small caps.

- Abbotia*, 359.
Abuzaida, 443.
Acacesia, 274.
Acacesia, 343.
Acanthoctenus, 101, 102.
Acanthodon, 73, 74.
Acanthognatus, 42.
Acanthonotus, 401.
Acanthopalpus, 44.
Acanthopelma, 42.
Acanthoscurria, 42–44.
Acartauchenius, 215.
Accola, 44.
Acentropelma, 89.
Acentroscelus, 401.
Achæa, 164, 165.
Achetopus, 44.
Achæa, 191–194, 197, 199, 203, 206, 209.
Aerasgas, 588.
Acrosoma, 278, 309, 317, 319, 330, 338, 344, 351, 364–381.
Actinopus, 44–47.
Actinopus, 54, 81, 82.
Actinozia, 66.
Adcatomus, 135.
Admestina, 588, 589.
Admirala, 589.
Adranochelia, 47.
Æbutina, 95.
Ælurops, 694.
Agalena, 524.
Agassa, 589.
Agathostola, 72.
Agatostichus, 274.
Agelena, 527–529.
Agelenopsis, 527–529.
Agelista, 590.
Aglaoctenus, 539.
Agobardus, 590.
Agriognatha, 334, 335.
Agrœca, 443.
Agreeca, 456.
Akela, 590.
Alcimonotus, 590.
Alcimosphenus, 275.
Alcmena, 591.
Alcmena, 712.
Algidus, 550.
Aliatypus, 94.
Allocosa, 550, 551.
Alopecosa, 551.
Alpaida, 275, 276.
Alpaida, 286.
Altella, 103.
Altellopsis, 103.
Amamra, 283, 285, 293, 321, 341.
Amaurobius, 103–105.
Amaurobius, 106, 486.
Amazula, 275.
Amblyocarenum, 47.
Amphidraus, 591.
Amycus, 591–593.
Amycus, 716.
Anahita, 443, 444.
Anamosa, 698.
Anapis, 275.
Anaptomecus, 444.
Anaurus, 593.
Ancylometes, 477, 539, 540.
Ancylorrhannis, 165.
Andrasta, 394.
Anelosimus, 195, 198, 207.
Anisædus, 151.
Anisaspis, 47.
Anisaspoides, 47.
Anoka, 716–718.
Anthrobia, 215.
Antistea, 529.
Antrodiaetus, 47.
Anypheña, 444–448.

- Anyphaena*, 443, 450, 451, 484, 486, 487, 489, 510, 511, 515–519.
Aphantochilus, 401.
Aphantopelma, 48.
Aphonopelma, 64.
Apochinomma, 448, 449.
Apollophanes, 401, 402.
Aporatea, 449.
Aporoptychus, 48.
Apostenus, 449.
Aptostichus, 48.
Arachosia, 449.
Aræoncus, 216.
Aranea, 49, 51, 82, 99, 121, 136, 161, 180–182, 187, 190, 250, 279, 280, 287, 289, 301, 311, 315, 325–327, 332, 343, 345, 362, 364, 365, 373, 379, 381, 382, 390, 397, 432, 488, 537, 541, 551, 569, 671, 675.
ARANEUS, 275–326.
Araneus, 196, 198, 275, 276, 338, 365, 378, 408, 418, 428, 537, 569, 597, 702.
Architis, 540, 541.
Arcidius, 349.
Arctosa, 551, 552.
Arctosa, 550.
Argiope, 326–328.
Argiope, 349, 350, 353.
Argus, 229, 233, 235.
Argyopes, 326, 341, 342.
Argyrodes, 165–169, 198.
Argyrodes, 164, 165, 185, 186, 194.
Argyroëpeira, 302, 330, 331, 335, 354–358, 361–364, 385, 400.
Ariadna, 130, 131.
Ariamnes, 170.
Ariamnes, 185, 186.
Ariston, 98.
Arkys, 348, 349, 400.
Artema, 156.
Arocha, 397.
Asagena, 170, 171.
Asamonea, 610.
Asaphobelis, 594.
Asaracus, 594.
Asemastera, 529.
Ashtabula, 594, 595.
Ashtabula, 704.
Aspidolasius, 328.
Asthenocetus, 449.
Astia, 656, 669.
Atauflo, 188.
Atelurius, 595.
Atomosphyrus, 595.
Attinella, 595.
Attus, 595–603.
Attus, 589, 592, 593, 595, 611, 616, 622, 623, 625, 626, 630, 632, 633, 635–644, 646, 648, 650, 653, 655–658, 660, 667–669, 671–673, 675, 682, 683, 686, 687, 689, 690, 693–697, 700, 702, 709, 710, 712, 714, 716, 720.
Atypoides, 48.
Atypoides, 94.
Atypus, 94, 95.
Audifia, 171.
Aulonia, 553.
Aulonia, 550, 576, 580.
Aussereria, 45.
Auximella, 106.
Auximus, 106, 107.
Avicularia, 49–51.
Avitus, 604.
Aysenia, 450.
Aysha, 450, 451.
Aysha, 446, 447.
Axyracrus, 450.
Azilia, 328, 329.
Bæriella, 135.
Bagheera, 604.
Ballus, 604.
Balmaceda, 604, 605.
Bassania, 402.
Bathyphantes, 216–220.
Bathyphantes, 224, 245.
Bavia, 645.
Beata, 605, 606.
Bedriacum, 513.
Bellienna, 606.
Bellinda, 167.
Bellota, 607.
Bertrana, 329.
Bianor, 607.
Bigois, 529.
Bion, 396.

- Blechroscelis, 156, 157, 161.
Bolostromus, 51, 52.
Bolostromus, 80.
Bolyphantes, 250, 260, 270.
Bonna, 136.
Bothriocyrtum, 52.
Brachybothrium, 52, 54.
Brachycentrum, 220.
Brachypelma, 62–65.
Brachythele, 53.
Brachythele, 93.
Brattia, 220.
Breda, 607, 608.
Bucranium, 402.
Bucranium, 406.
Bythocrotus, 608.
Calathotarsus, 53.
Calleropsis, 107.
Calleva, 107.
Calliethera, 635, 701, 702.
Callilepis, 136.
Caloctenus, 451, 452.
Caloctenus, 525.
Calydna, 351.
Callyntropus, 43.
Capidava, 608.
Caponina, 133.
Caracladus, 220.
Carepalxis, 329, 330.
Carepalxis, 386.
Caseola, 220.
Castaneira, 452–456.
Castaneira, 464.
Celatycheus, 457.
Celidotopus, 51.
Ceraarachne, 402.
Ceraticelus, 221–223.
Ceraticelus, 221.
Ceratinella, 221.
Ceratinella, 171, 221–223, 255, 271.
Ceratinops, 171.
Ceratinopsis, 224–226.
Ceratinopsis, 244, 256.
Cercidia, 275, 276, 309.
Cercidia, 293, 310, 324.
Ceriomura, 609.
Cerionesta, 609.
Cerocida, 171.
Cesonia, 136, 137.
Ceto, 457.
Chaco, 53.
Chætacis, 330.
Chætopelma, 53, 54.
Chætorhombus, 53.
Chalcoscirtus, 609.
Chapoda, 609, 610.
Charis, 403.
Chasidamna, 594.
Cheiracanthium, 481, 482.
Cheliferoides, 610.
Chemmis, 457.
Chinoscopus, 610.
Chira, 610, 611.
Chiracanthium, 457, 458.
Chiracanthium, 481, 482, 524.
Chirothecia, 611, 612.
Chirothecia, 607.
Chloridusa, 612.
Chorizomma, 529.
Chorizops, 54.
Chrosiothes, 171, 172.
Chrysometa, 330, 331.
Chrysometa, 385.
Chrysso, 190, 194, 198, 201, 202, 206,
 207, 209, 211.
Cicurina, 530, 531.
Cineas, 612.
Cineta, 226.
Cinetomorpha, 126, 127.
Ciniflo, 104.
Citharacanthus, 54.
Citharoscelus, 67–69.
Clastes, 458.
Cleocnemis, 402.
Clitistes, 227.
Clitolyna, 227.
Closterochilus, 54
Clortho, 114.
Clubiona, 459–463.
Clubiona, 104, 105, 444–448, 457, 458,
 464, 482–487, 490, 491, 505, 510,
 511, 520–522, 524, 525, 536.
Cluilius, 505.
Cluilius, 505, 506.
Cnephalocotes, 227.
Cobanus, 612, 613.
Cocalus, 697.

- Coccorcheses*, 620, 621.
Cœloetes, 531, 532.
Cœlotes, 532, 536.
Cœnothele, 107.
Cœnypha, 403.
Coleosoma, 195, 210.
Colonus, 613, 712.
Colonus, 713.
Commoris, 613.
Compsodecta, 613, 614.
Compsopus, 151.
Consingis, 614.
Coptoprepes, 464.
Coras, 532.
Coriarachne, 403.
Coriarachne, 442.
Corinna, 464–470.
Corinna, 452, 454, 456, 489.
Corinnomma, 470.
Corinnomma, 495.
Cornicularia, 227.
Cornicularia, 240, 268, 269, 271, 273, 274.
Coryphasia, 614.
Coryssocnemis, 157, 158.
Corythalia, 614–618.
Corythalia, 680.
Cosecimida, 172.
Cosmopelma, 54.
Cotinusa, 619, 620.
Cragus, 470.
Craspedisia, 172.
Cratorrhagus, 71.
Cratoscelis, 46.
Creugas, 465.
Crustulina, 172, 173.
Crustulina, 173.
Cryphœca, 532.
Crypsidromus, 55, 56.
Crypsidromus, 43, 58, 59, 69, 72, 84, 88.
Cryptothele, 152.
Ctenium, 185.
Cteniza, 52, 82.
Ctenus, 470–478.
Ctenus, 444, 451, 452, 479, 480, 539.
Cupiennius, 479, 480.
Cyatholipus, 331.
Cybæodes, 532.
Cybæolus, 532.
Cybæus, 533.
Cybæus, 530.
Cybele, 613, 614, 650.
Cyclocosmia, 56.
Cyclocosmia, 70.
Cyclosa, 331–334.
Cyclosa, 337, 341.
Cyclosternum, 56, 57.
Cydonia, 609.
Cydræla, 154.
Cylistella, 620, 621.
Cyllodania, 621.
Cyllopodia, 96.
Cyrba, 621.
Cyrba, 656, 673.
Cyrene, 651–654, 689–693.
Cyriocosmus, 57.
Cyrioctea, 533.
Cyrtarachne, 309, 318, 346, 347.
Cyrtuchenius, 57.
Cyrtuchenius, 47.
Cyrtognatha, 334, 335.
Cyrtogrammomma, 57.
Cyrtopholis, 57–59.
Cyrtophora, 335.
Cyrtophora, 331, 332, 333, 336, 350.
Cyrosternum, 58.
Cytæa, 621.
Cytæa, 692.
Davus, 59.
Decetia, 162.
Delena, 442.
Deliana, 174.
Deloripa, 621.
Delorrhapis, 228.
Delozeugma, 491, 492, 517.
Deltoclyta, 403.
Dendricon, 87.
DENDRYPHANTES, 621–644.
Dendryphantes, 692.
Dendryphantes, 606, 662, 696, 713, 714.
Descanso, 644, 645.
Deza, 697.
Diaëa, 404.
Diaëa, 406.
Diagondas, 645.
Diapontia, 553.
Diapontia, 546.
Dictyna, 107–111.

- Dictyna*, 112.
Dictynina, 111.
Dictyolathys, 112.
Dicyphus, 243.
Diestus, 480.
Diguetia, 117.
Dinopis, 95–96.
Diae, 411–413.
Diops, 133.
Diphyta, 336.
Diplocephalus, 228–231.
Diplostyla, 216–218.
Diplothelopsis, 59.
Diplura, 59, 60, 79.
Diplura, 61, 91.
Dipena, 173, 174.
Dismodicus, 231, 243.
Dolichognatha, 336.
Doliomalus, 442.
Dolomedes, 541–543.
Dolomedes, 472, 545, 547, 553.
Dossenus, 543.
Drances, 543.
Drapetisca, 232.
Drassimella, 137.
Drassodes, 137–139.
Drassus, 139, 140.
Drassus, 136–139, 143, 144, 153, 154,
 450, 465, 514, 533.
Drexelia, 337.
Drymusa, 117.
Dryphias, 645.
Dryptopelma, 60.
Dugesiella, 60.
Dynamius, 647.
Dyschiriognatha, 337.
Dysdera, 131, 132.
Dysdera, 131.
Dysderina, 125, 126.
Dynamius, 615–618.
Dyomonomma, 472.
Dyrines, 543.
Ebo, 404.
Echemus, 140, 141.
Edricus, 337, 338.
Egilona, 225.
Eilica, 141.
Elaver, 459, 462, 463.
Emmenomma, 534.
Emmenophrys, 583.
Empanda, 645.
Encolpius, 646.
Encyosaccus, 338.
Enna, 543, 544.
Enoploctenus, 480, 481.
Enrico, 60.
Erica, 646.
Enoplognatha, 174, 175.
Entomothele, 75.
Epectina, 338.
Epectinula, 338.
Epeira, 275, 276.
Epeira, 274, 277–327, 332–335, 337, 338,
 340–347, 349, 351–354, 357–360,
 362, 364, 365, 367, 368, 371, 376–
 378, 381, 394.
Epeiroides, 275, 276.
Epeiroides, 281, 291, 292.
Epeirotypus, 339.
Ephebopus, 61.
Ephippus, 680.
Epiblemmum, 700–702, 717.
Epicadinus, 404.
Epicadus, 405.
Epicharmus, 610.
Epinga, 645, 697.
Epipedesis, 61.
Episinopsis, 175.
Episinus, 175, 176.
Eremattus, 698.
Eresus, 115.
Ergane, 650, 657.
Ergatis, 107, 108.
Erigone, 232–239.
Erigone, 185, 217, 219–229, 231, 240–243,
 256–259, 262–269, 273, 529.
Erigonella, 239.
Erigonoplus, 220.
Eripus, 404, 405.
Eriophora, 275, 276.
Eriophora, 281, 283, 290, 303, 306, 311,
 312, 323.
Eris, 605, 625, 635, 657, 696, 703, 704,
 719.
Erissus, 405.
Erissus, 406.
Ero, 397, 398.

- Ero*, 166, 167.
Ervig, 117.
Escambia, 614–618.
Eucharia, 182, 187, 280.
Eucta, 339.
Eucteniza, 61.
Eudiplura, 61.
Eugnatha, 339, 340.
Eugnatha, 339.
Euophrys, 695.
Euophrys, 650–653, 656, 689, 691, 693, 694.
Eupalaestrus, 62.
Eurymachus, 398.
Euryopis, 176–178.
Eurypelma, 62–65, 74, 75, 78, 80.
Eurypelma, 54, 60, 62, 68, 76, 84, 90.
Eurysoma, 351.
Eustala, 340–343.
Eustala, 323.
Eustiromastix, 649, 650.
Euthycælus, 65.
Euthychides, 66.
Eutichurus, 481, 482.
Evagrus, 66.
Evarcha, 650, 651.
Evophrys, 646–649.
Exechophysis, 239.
- Faitidius*, 194, 205.
Favila, 61.
Ferriera, 482.
Filistata, 115, 116.
Filistatoides, 116.
Florinda, 239.
Floronia, 246–248, 251.
Fluda, 651.
Formicinoides, 178.
Freya, 651–654.
Fritzia, 654.
Frontina, 246–249, 251–255, 270.
Frontinella, 246, 248–250, 254, 255.
Fuentes, 655.
Fuentes, 673.
Fufius, 67.
- Galena*, 398, 399.
Gamasomorpha, 126, 127.
- Gasteracantha*, 343–345.
Gasteracantha, 214, 347, 348, 351, 365.
Gaucelmus, 382.
Gayenna, 460–462, 482–486.
Gayenna, 445, 446, 487, 520–522.
Gea, 345.
Gelanor, 398, 399.
Geolycosa, 553, 554.
Geolycosa, 556, 557.
Geotrecha, 453, 454.
Gephyrina, 405, 406.
Glenognatha, 346.
Glyptocranium, 346, 347.
Glyptogona, 347, 348.
Gnaphosa, 141, 142.
Gnolus, 348, 349.
Gnophomytis, 178.
Gœldia, 486.
Göldia, 105.
Gonatum, 240, 243.
Gonglydium, 260–262.
Gongylidiellum, 240, 241.
Gongyliidium, 263, 266.
Gophoa, 655.
Grammonota, 241, 242.
Grammonota, 220.
Grammostola, 67, 68.
Grauhara, 705.
Gypogyna, 655.
Gytha, 486.
- Habrocestum*, 655, 656, 687.
Habrocestum, 616, 651, 680–686.
Habronattus, 656, 687.
Habronattus, 680–682, 684–687.
Habronestes, 153, 154.
Hahnia, 534, 535.
Hahnia, 529.
Hamataliva, 582, 583.
Hamillus, 688.
Hapalopusinus, 69.
Hapalopus, 69, 74.
Hapalopus, 57, 59, 70–72.
Hapalothele, 67, 75.
Hapalotremus, 69.
Haplinus, 242.
Haptisus, 487.
Harmonicón, 70.
Harpaxibius, 70.

- Harpaxictis*, 70.
Hasarius, 656, 657.
Hasarius, 650, 651, 695.
Hebestatis, 70.
Hedana, 406.
Hedypsilus, 158.
Helophora, 250.
Helorus, 612, 613.
Helpidius, 612.
Helvetia, 657.
Helvibis, 178, 179.
Helvibis, 207.
Helvidius, 137.
Hemiercus, 70, 71.
Hemirrhagus, 71.
Hentzia, 349, 350.
Heraclea, 654.
Heribertus, 214.
Hermacha, 71.
Hermacha, 87.
Herpyllus, 143, 144.
Herpyllus, 136, 141, 147, 148, 452–454,
 456, 493, 506.
Hersilia, 155.
Hesydrus, 544.
Hesydrus, 544.
Heterochemmis, 487.
Heterognatha, 285, 301.
Heteromma, 484.
Heteropoda, 487, 488, 496.
Heterothele, 71.
Hetschkia, 179.
Hexathele, 88.
Hexura, 71, 72.
Hicanodon, 535.
Hilaира, 242, 243.
Hildbolda, 212.
Hilke, 488, 489.
Histogramia, 179.
Histogramia, 239.
Hœdillus, 489.
Homalattoides, 606, 678, 698, 703.
Homalattus, 658.
Homalattus, 589, 645, 698.
Homalometa, 350.
Homalonychus, 152.
Homœomma, 72.
Homœomma, 87.
Homœoplacis, 72, 73.
Hubba, 198.
Hurius, 658.
Hyetia, 658.
Hyetussa, 659.
Hygropoda, 544.
Hyllus, 659.
Hyllus, 636, 637, 640, 642, 664, 692.
Hyocrea, 179.
Hypaeus, 659–661.
Hypobares, 179.
Hypochilus, 95.
Hypoplatea, 509.
Hypognatha, 350, 351.
Hypomma, 243.
Hypophthalma, 350, 351, 386.
Hypselistes, 243.
Hypselistoides, 243.
Hypsinotus, 464–470, 480.
Hypsosinga, 275, 276.
Hypsosinga, 295.
Hyptiotes, 96.
Hytanis, 127.
Icelus, 632.
Icius, 661, 662.
Icius, 609, 625, 635, 637, 647, 655, 658,
 672, 676, 697, 698, 701, 711, 714,
 716, 717.
Idionella, 222.
Idiophthalma, 73.
Idiops, 73, 74.
Idiops, 86, 90.
Iheringia, 151.
Ilargus, 662.
Ildibaha, 351, 352.
Inca, 328.
Iridopelma, 50.
Isaloïdes, 406.
Ischnaspis, 127.
Ischnocolus, 74, 75.
Ischnocolus, 72, 77.
Ischnothele, 75, 76.
Ischnothyreus, 127.
Isigonia, 517.
Isoctenus, 471, 473.
Isopeda, 507.
Isopus, 587.
Itata, 662.
Itys, 244.

- Janulus*, 179, 180.
Janus, 663.
Janus, 708, 710, 718.
Jelskia, 610, 665–667.
Jollas, 663.
Josa, 489.
Jotus, 617.
Justella, 426.

Kaira, 352.
Katadysas, 526.
Keyserlingella, 663.
Keyserlingia, 368.
Kulczynskiellum, 244.

Labdacus, 580–582.
Labulla, 244.
Landana, 353.
Lapsias, 663, 664.
Larinia, 353, 354.
Larinia, 332, 337.
Laronia, 144.
Laronia, 136.
Lasiocnemus, 76.
Lasiodora, 74–76.
Lasiodora, 62, 68, 72, 78, 83, 85, 94.
Lasiopelma, 76.
Lasæola, 166.
Lathys, 112.
Latonigena, 145.
Latrodectus, 180, 181.
Lauricius, 489.
Lausus, 489.
Leprolochus, 152.
Leptyphantes, 244–246.
Leptyphantes, 244.
Leptoctenus, 472, 478.
Leptodrassus, 145.
Leptoneta, 123.
Leptorcheates, 664.
Lethia, 112.
Letoia, 664.
Leucauge, 354–358.
Liger, 181.
Linothele, 77.
Linyphia, 246–255.
Linyphia, 216–219, 232, 235, 244–246,
 267, 270, 272, 302, 330, 354–357.
Liocranoides, 490.

Liocranum, 490.
Liocranum, 487.
Liparotoma, 490, 491.
Lithyphantes, 182–184.
Lithyphantes, 170, 174, 175.
Litoporus, 158.
Lophocarenum, 255, 256.
Lophocarenum, 228–231, 238, 240, 243,
 256, 259, 262, 264–269, 272, 273.
Lophomma, 256.
Lophomma, 229.
Loxosceles, 117–119.
Lurio, 664.
Lutica, 153.
Lyceinus, 77.
Lycoctenus, 473, 477.
Lycoctenus, 539, 540.
Lycodrassus, 103.
Lycosa, 554–569.
Lycosa, 542, 550–554, 569–580.
Lygarina, 256.
Lygromma, 145.
Lyroscelus, 58.
Lyssomanes, 664–668.

Macaria, 455.
Macerio, 491.
Macrinus, 498, 500, 503.
Macrobumus, 112.
Macrophyes, 491.
Macrothele, 77.
Macrothele, 75.
Madognatha, 94.
Mænola, 668.
Mæota, 668.
Mævia, 668, 669.
Mago, 669, 670.
Magulla, 77.
Mahadeva, 279, 280, 302, 303, 322, 325.
Majella, 406.
Mallos, 110.
Mangora, 312, 358–360.
Marchena, 670.
Marma, 670.
Marpissa, 596, 599, 670–672.
Marpissa, 604, 607, 608, 662, 672, 673,
 698, 712.
Marptusa, 670–672.
Martella, 651, 703.

- Marxia*, 275, 276.
Marxia, 295, 304, 318.
Maso, 256, 257.
Maypacius, 544.
Mazax, 491.
Mecicobothrium, 77.
Mecolæsthus, 159.
Mecynogea, 360.
Mecynometa, 360, 361.
Mecysmauchenius, 396, 397.
Medmassa, 491.
Megalostrata, 491, 492.
Megamyrmecon, 145.
Megamyrmecon, 137.
Megaphobema, 78.
Melanophora, 147–149, 151.
Melodeus, 91.
Melpomene, 527.
Melychiopharis, 361.
Memnon, 517.
Menalippe, 457.
Menemerus, 672, 673.
Menemerus, 655, 658, 695.
Meriola, 523.
Mermessus, 257.
Mesilla, 492.
Mesobria, 492.
Mesopneustes, 211.
Messua, 719.
Meta, 361–364.
Meta, 330, 331, 354, 356, 357, 361, 385,
 400.
Metabus, 362.
Metacyrba, 673.
Metafecenia, 101.
Metagonia, 159.
Metaphidippus, 621, 622, 624–644.
Metaphidippus, 605, 606, 638, 713.
Metargyope, 328.
Metargyra, 364.
Metalobias, 424.
Metazygia, 275, 276.
Metazygia, 295, 325.
Metepeira, 275, 276.
Metepeira, 298, 299, 317, 321.
Methesis, 492.
Metriopelma, 55, 56, 89.
Mettus, 188.
Mevianes, 535.
Mezenia, 492, 493.
Miaschistopus, 56.
Miagrammopes, 97.
Micaria, 493, 494.
Micariaulax, 453.
Micrathena, 364–381.
Micrathena, 345, 351.
Microctenus, 470, 472, 474–476.
Microdipœna, 184.
Microëpeira, 394.
Micromerys, 159.
Micrommata, 488, 545, 547.
Microneta, 257–259.
Microneta, 185.
Micryphantes, 217, 229, 232, 240.
Mimetus, 399, 400.
Minicia, 259.
Minyriolus, 259.
Miranda, 287, 299, 310, 323, 327.
Misumena, 406–408.
Misumena, 408, 410–414.
Misumenoides, 408–410.
Misumenops, 410–414.
Misumessus, 410, 412–414.
Mitothele, 71.
Mitura, 71.
Modisimus, 159, 160.
Mœnkhausiana, 569.
Mævia, 589, 619, 620, 631, 655, 689, 714,
 716.
Mogrus, 608.
Monæses, 414.
Monapia, 494.
Monastes, 414, 434.
Mopiopia, 673.
Mutina, 350.
Mygalarachne, 78.
Mygale, 42, 43, 47, 49–51, 54, 56, 58, 60–
 65, 68, 72, 75, 76, 80–82, 84, 85, 90–
 93.
Mygaloides, 80.
Myntes, 536.
Myrmachne, 674, 675.
Myrmecia, 495, 512.
Myrmeciophila, 80.
Myrmecium, 494, 495.
Myrmecotypus, 495.
Myrmekiaphila, 80.

- Myro*, 535.
Myro, 112.
Myropsis, 112.
Mysmena, 184.
Mysmenopsis, 184.

Nagaina, 675.
Naubolus, 675.
Nebridia, 675.
Nematogmus, 260.
Nematogmus, 270.
Nemesia, 71.
Neosteniza, 80, 81.
Neostenus, 496.
Neodiplura, 93.
Neon, 676.
Neon, 677.
Neophanes, 113.
Neoscona, 275, 276.
Neoscona, 278, 279, 282, 286, 303, 305,
 307.
Neosconella, 275, 276.
Neosconella, 291, 294, 296, 300, 316, 318.
Neotherentes, 581.
Nephila, 381, 382.
Nephila, 326.
Nephilengys, 382.
Neriene, 184, 234, 235, 240, 247–255,
 259–265.
Nesticus, 382, 383.
Nidivalvata, 52.
Nilacantha, 676.
Nilus, 545.
Noegus, 676, 677.
Nonianus, 496.
Nops, 133, 134.
Notionella, 225.
Notioscopus, 260.

Oarces, 400.
Ochyrocera, 123, 124.
Ocnotelus, 677.
Ocyale, 542, 545, 546.
Ocypete, 496, 500.
Ocypete, 488, 499, 507.
Odo, 496, 497.
Œcobius, 114.
Œdothorax, 260–266.
Ogulnius, 383.
Olbus, 497.

Oletera, 94.
Olios, 496–503.
Olios, 488, 497, 507.
Omanus, 114.
Omura, 609.
Oningis, 677.
Onocolus, 414, 415.
Onondaga, 655.
Oonopinus, 127.
Oonops, 127, 128.
Oonops, 125, 126, 128.
Oophora, 164.
Opas, 355, 356.
Opopœa, 128.
Orchestina, 128, 129.
Ordgarius, 346, 347.
Oreonetides, 266.
Origes, 503.
Orthotrichus, 85.
Orithyia, 99.
Osericta, 678.
Orsolobus, 132.
Otiothops, 152.
Oxyopeidon, 583.
Oxyopeidon, 582.
Oxyopes, 583–586.
Oxyopes, 587.
Oxyptila, 415, 416.
Oxyptila, 437.
Oxysoma, 504.
Ozopactus, 81.

Pachomius, 690, 692, 693.
Pachygynatha, 383, 384.
Pachygynatha, 346.
Pachylomerus, 81, 82.
Pachylouselis, 44–46, 81.
Pachystopelma, 82.
Pænula, 504.
Palestrina, 693.
Pamphobeteus, 82, 83.
Panamomops, 266.
Pandeus, 123.
Paphlagon, 385.
Paradamœtas, 678.
Paradossenus, 545.
Paramarpissa, 698.
Paraphidippus, 621, 623, 628–632, 634–
 637, 642, 643.
Paraphysa, 84.

- Paraplectana*, 384.
Paraplectana, 350, 351.
*Parastephano*ps, 416.
Parasynæma, 416.
Paratobias, 423.
Paratropis, 84.
Paratyle, 505.
Parawixia, 275, 276.
Parawixia, 280, 289, 296, 297, 312, 319.
Pardessus, 691, 692.
Pardosa, 569–575.
Pardosa, 551, 576, 578, 579.
Parnænus, 621, 628, 630.
Parnaenus, 639.
Parnænus, 624, 629, 631.
Partona, 678.
Patrera, 505.
Peckhamia, 678, 679.
Pedanostethus, 184, 185.
Pedo, 453, 455.
Pelayo, 505.
Pelincinus, 129.
Pelidida, 535.
Pella, 59.
Pellenes, 680–687.
Pellenes, 616, 651.
Pensacola, 687, 688.
Perissolemma, 543, 549.
Pertica, 119.
Pescennina, 505.
Petricus, 417.
Peucetia, 586, 587.
Peucetia, 587.
Pezonyx, 75.
Phæoclita, 84.
Phanetta, 267.
Phanias, 688.
Phiale, 689–693.
Phidippus, 621–644, 702.
Phidippus, 623, 628, 630, 637.
Phidyle, 504.
Philæus, 694.
Philesius, 129.
Philia, 691.
Philisca, 505, 506.
Phillyra, 98.
Philodromoides, 417.
Philodromus, 418–421.
Philodromus, 401, 417, 428, 432, 435, 548.
- Philæus*, 623, 629, 630, 633–636, 640, 643, 695.
Philogæus, 421.
Phintia, 694.
Phireza, 422.
Phlegra, 694.
Phænothele, 51.
Pholcomma, 165, 179.
Pholcophora, 160.
Pholcus, 160, 161.
Pholcus, 156–158, 161–163.
Phoneutria, 473, 475–477, 479.
Phormictopus, 84, 85.
Phoroncidia, 213.
Phrissæcia, 67.
Phrurolithus, 506, 507.
Phrurolithus, 182, 187.
Phryxotrichus, 85.
Phyllonethis, 194, 195, 208.
Phymatoctenus, 507.
Physiola, 396.
Physocylus, 161, 162.
Physoglenes, 124.
Physoplatys, 422.
Pionaces, 535.
Pirata, 575–577.
Pirata, 575.
Pisaurina, 545.
Plancinus, 422.
Plator, 442.
Platyarachne, 422.
Plectana, 213, 309, 317, 323, 338, 343–345, 364–374, 376–380.
Plectreurus, 119.
Plesiometra, 354.
Plesiopelma, 85.
Plexippus, 598, 694–696, 712.
Plexippus, 598, 601, 623, 641, 642, 657, 668, 669, 690, 692, 713.
Plæsiocrærius, 230.
Pocadicnemis, 267.
Pocobletus, 267.
Podopalhalma, 578.
Pœcilocroa, 145, 146.
Pœcilocroa, 136, 146, 147.
Polybetes, 507.
Porrhomma, 267.
Porrima, 578.
Porteria, 536.

- Poultonella*, 696.
Poultonia, 668.
Prionolæma, 384.
Priscula, 162.
Prodalia, 112.
Prodidomus, 135.
Pronous, 384, 385.
Prosoponcus, 229.
Prosopotheca, 268, 269.
Prosopotheca, 240.
Prostheclina, 696.
Prostheclina, 710.
Prosthesima, 143, 144, 147–151.
Prusias, 508.
Prusias, 520.
Psalistops, 85.
Psalmopœus, 86.
Psecas, 697.
Pselligmus, 86.
Psellocoptus, 508.
Pseudhalopalopus, 86.
Pseudicius, 697, 698.
Pseudicius, 632, 658.
Pseudidiops, 86, 87.
Pseudometra, 385.
Pseudosparianthis, 508.
Psilochorus, 162, 163.
Pterinopelma, 64, 65.
Pyclarus, 130.
Pythonissa, 136, 141, 142.

Rachias, 87.
Radulphius, 509.
Ramnes, 508.
Rhadine, 155.
Rhanis, 620, 698.
Rhechostica, 87.
Rhene, 698.
Rhene, 589, 719.
Rhetenor, 699.
Rhoicinus, 578.
Rhomphæa, 185, 186.
Rhyphelia, 699.
Rhytidiculus, 87.
Rubrius, 536, 537.
Rubrius, 103.
Rudra, 699.
Runcinia, 423.
Runcinia, 408–410.

Sadala, 498–503, 619, 620.
Salassia, 338.
Salassina, 337, 338.
Saitidops, 699.
Saitis, 700.
Saitis, 656, 711.
Salticus, 623, 679, 700–702.
Salticus, 591, 592, 620, 623, 642, 643,
 651, 657, 671, 672, 674, 679, 683,
 689, 693–695, 697.
Saltuinus, 547.
Samuza, 485.
Santeremia, 61, 86.
Sarinda, 702, 703.
Sarotes, 488.
Sassacus, 703, 704.
Satilatlas, 256.
Satricum, 103.
Scaphiella, 129.
Scaptocosa, 554.
Schaenicoscelis, 587.
Schizocosa, 578, 579.
Schizopelma, 87, 88.
Schizopelma, 84.
Sciurus, 661.
Scoloderus, 386.
Scopelobates, 88.
Scopocira, 704, 705.
Scotinœcus, 88.
Scotolathys, 113.
Scotophæus, 146.
Scoturius, 705.
Scurria, 43.
Scytodes, 119–121.
Scytodes, 118.
Sebastira, 705.
Segestria, 132, 133.
Segestria, 117, 132.
Segestrioides, 121.
Selabis, 657.
Selenops, 509, 510.
Selimus, 705.
Semiopyla, 705.
Semnolius, 706.
Semora, 706.
Semorina, 706.
Senoculus, 580–582.
Sergiolus, 146, 147.
Sericopelma, 88.

- Sericopelma*, 55.
Sicarioides, 122, 123.
Sicarius, 121–123.
Sidusa, 706, 707.
Sidusa, 608, 610, 614–618, 656, 715.
Sidyma, 423.
Sillus, 510, 511.
Siloca, 707, 708.
Simalio, 511.
Simonella, 708.
Simprulla, 708.
Singa, 276.
Singa, 276, 287, 290–292, 296, 300–302,
 304, 306, 310, 314, 321–324, 332,
 342.
Sisenna, 546.
Sitticus, 709.
Sitticus, 632.
Smeringopus, 163.
Smermisia, 269, 270.
Sorata, 88.
Sosilaus, 579.
Sosippus, 579, 580.
Sosippus, 553.
Sparassus, 512.
Sparassus, 452, 453, 456, 467, 469, 497–
 504, 507.
Sparianthis, 512.
Spatiala, 512.
Spermophora, 163, 164.
Spermophora, 159.
Sphaerobothria, 89.
Sphasus, 73, 584–587.
Sphecotypus, 512.
Sphecozone, 270.
Sphedanus, 545.
Sphodros, 45, 46, 81, 94, 95.
Sphyrotinus, 186.
Spilasma, 387.
Spintharidius, 387.
Spintharus, 187.
Spiropalpus, 269.
Staberius, 546.
Stasina, 512, 513.
Stearodea, 187.
Steatoda, 187, 188.
Steatoda, 172, 174, 175, 182, 189–191,
 193–197, 199–201, 203–208, 210.
Stemmops, 188.
Stemonyphantes, 250.
Stenoctenus, 581.
Stenodeza, 709.
Stenoonops, 129.
Stenoterommata, 89.
Stephanopis, 423, 424.
Stephanopis, 403, 404, 415, 423, 435, 436.
Stephanopoides, 424.
Stephanopoides, 416.
Stethorrhagus, 513.
Sthelota, 270.
Stichoplastus, 89.
Stoidis, 710.
Storena, 153, 154.
Stothis, 90.
Strophæus, 90.
Strophius, 424, 425.
Strotarchus, 513.
Stylophora, 217.
Styposis, 189.
Sybota, 97, 98.
Sylvia, 97, 98.
Symposia, 537.
Synæma, 425–428.
Synageles, 678, 679.
Synemosyna, 710, 711.
Synemosyna, 679.
Synæma, 413, 416.
Synotaxus, 189.
Syntrechalea, 546.
Syrasca, 513, 514.
Syspira, 514.
Systemita, 164.
Tacuna, 678.
Taczanowskia, 387, 388.
Tafana, 514, 515.
Talavera, 711.
Tama, 155.
Tanybelus, 711.
Tapinauchenius, 90.
Tapinauchenius, 86.
Tapinillus, 587.
Tapinoeyba, 270.
Tapinopa, 271.
Tarantula, 79.
Tarentula, 564, 567.
Tarentula, 551, 553, 555–561, 563–568
Tarentuloides, 558, 559, 564.

- Tariona, 711.
 Tarsiphantes, 189.
 Tasata, 515.
 Tecmessa, 388.
 Tegenaria, 537, 538.
Tegenaria, 108, 530, 532.
 Telchius, 130.
 Temecula, 113.
Teminius, 513, 514.
 Temnida, 515.
Tenedos, 153.
 Tengella, 113.
Teratodes, 115.
 Terupis, 515.
 Testudinaria, 388.
Testudinaria, 349.
 Tetragnatha, 388–393.
Tetragnatha, 181, 331, 335, 339, 340, 354,
 356, 357, 361.
 Tetragonophthalma, 546.
Tetragonophthalma, 547, 578.
 Tetromma, 147.
 Teudis, 515–519.
 Teutana, 189, 190.
Teutana, 171.
 Thaida, 538.
Thalamia, 114.
 Thalerommata, 91.
 Thalerothele, 91.
 Thallumetus, 113.
 Thammaca, 711, 712.
 Thanatus, 428, 429.
Thanatus, 401, 402, 432.
 Thanatidius, 547.
Thargalia, 452–454, 456, 493.
 Thaumasia, 547, 548.
Thaumasia, 548.
Thelechoris, 75, 76.
Themeropis, 512.
Theoclia, 124.
 Theonæ, 190.
 Theotima, 124.
 Theraphosa, 91.
Theraphosa, 88.
 Theratoscirtus, 713.
 Theridion, 190–210.
Theridion, 108, 109, 111, 163, 172, 173,
 175, 181, 182, 184, 185, 187–190,
 211, 212, 217, 224, 225, 229, 233,
 240, 253.
 Theridionexus, 211.
 Theridiosoma, 394, 395.
 Theridula, 211.
Theridium, 166, 169, 176, 179, 181, 394,
 395, 397.
Thiania, 697.
 Thiodina, 712, 713.
Thiridion, 187..
Thomisoides, 121–123.
 Thomisus, 429–432.
Thomisus, 403–405, 407, 408, 410–412,
 415, 418, 422–424, 427, 428, 432,
 433, 436, 438, 440, 488, 547.
Thotmes, 672, 695.
 Thwaitesia, 212.
Thwaitesia, 165, 192.
 Thymoites, 212.
 Thyreobæus, 271.
 Tibellomma, 520.
 Tibellus, 432.
Tibellus, 402.
 Tigellinus, 271.
 Tinus, 548.
 Tiso, 271.
 Titanattus, 713.
Titanaca, 103–106.
 Titidius, 433.
 Titiotus, 520.
 Tmarus, 433–435.
Tmarus, 415, 433.
 Tmesiphantes, 92.
 Tmeticus, 271, 272.
Tmeticus, 228, 238, 241, 242, 260–267,
 270.
 Tobias, 435, 436.
 Tomis, 714.
 Tomopisthes, 461, 520–522.
 Totua, 400.
Toxeus, 674.
 Trabæa, 580.
 Trachelas, 522–524.
Trachelas, 467, 525.
 Trachelocampitus, 272.
 Trachelopachys, 524, 525.
 Trasiphoberus, 92.
 Trechalea, 548, 549.
Treichalea, 544.
 Trechona, 79, 92.
Treichona, 55.
 Triaeris, 130.

- Tricantha*, 213, 278.
Trichopelma, 92, 93.
Triclaria, 544, 548, 549.
Tricongius, 147.
Triptolemus, 591.
Tristichops, 154.
Trithena, 213.
Trochanteria, 147.
Trochosa, 550, 552, 556, 558–565, 568.
Troglohyphantes, 272.
Troxochrus, 273.
Tryssothela, 78, 93.
Tulpius, 714.
Turckheimia, 317, 333, 334.
Tutelina, 714.
Tuticanus, 525.
Tylogenous, 715.
Tylophora, 455.
Typhistes, 273.
Typhochlana, 49, 50.
Typhochræstus, 273.

Ulesanis, 213, 214.
Ulesanis, 347, 348.
Uloborus, 98–100.
Ulocymus, 436.
Umfila, 214.
Umfila, 172.
Uraarachne, 436.
Ursa, 395.
Uruchus, 93.
Usofila, 124.

Vectius, 442.
Verrucosa, 276, 322.
Verrucosa, 279, 280, 303, 322.
Vindullus, 502, 503.
Vinnius, 715, 716.
Voconia, 507.

Wagneria, 319.
Wagneriana, 276.
Wagneriana, 283, 317, 319, 322.
Wala, 716–718.
Walckenæra, 273, 274.
Walckenæra, 220, 229, 241.
Wamba, 214.
Wechselia, 437.
Wendilgarda, 395.
Wendilgarda, 394, 395.
Wibrada, 214.
Wilibaldia, 272.
Wirada, 215.
Witica, 396.
Wixia, 276.
Wixia, 281, 283, 285, 290, 293, 294, 313,
 315, 318, 321.
Wulfila, 525, 526.
Wulfila, 516.

Xenesthis, 94.
Xeropigo, 469.
Xylethrus, 396.
Xysticus, 403, 437–442.
Xysticus, 416, 425.

Zelotes, 147–151.
Zilephus, 274.
Zilla, 276.
Zilla, 280, 281, 283, 288, 293, 294, 296,
 304, 311–313, 325.
Zimiris, 135.
Zora, 526.
Zorocrates, 102, 103.
Zosis, 99.
Zuniga, 718.
Zygia, 280, 325.
Zygodallus, 718–720.

(Continued from 4th page of cover.)

- PART II.—Cairns of British Columbia and Washington. By Harlan I. Smith and Gerard Fowke. Pp. 55-75, pll. i-v. January, 1901. Price, \$1.00.
- PART III.—Traditions of the Quinault Indians. By Livingston Farrand, assisted by W. S. Kahnweiler. Pp. 77-132. January, 1902. Price, \$1.00.
- PART IV.—Shell-Heaps of the Lower Fraser River. By Harlan I. Smith. Pp. 133-192, pll. vi-vii, and 60 text figures. March, 1903. Price, \$1.00.
- *PART V.—The Lillooet Indians. By James Teit. Pp. 193-300, pll. viii and ix, 40 text figures. 1906. Price, \$1.80.
- *PART VI.—Archæology of the Gulf of Georgia and Puget Sound. By Harlan I. Smith. Pp. 301-442, pll. x-xii, and 98 text figures. 1907. Price, \$3.00.
- *PART VII.—The Shuswap. By James Teit. Pp. 443-789, pll. xiii-xiv, and 82 text figures. 1909. Price, \$6.00.

Vol. V. Anthropology.

Jesup North Pacific Expedition, Vol. III.

- PART I.—Kwakiutl Texts. By Franz Boas and George Hunt. Pp. 1-270. January, 1902. Price, \$3.00.
- PART II.—Kwakiutl Texts. By Franz Boas and George Hunt. Pp. 271-402. December, 1902. Price, \$1.50.
- *PART III.—Kwakiutl Texts. By Franz Boas and George Hunt. Pp. 403-532. 1905. Price, \$1.40.

Vol. VI. Anthropology.

Hyde Expedition.

- The Night Chant, a Navaho Ceremony. By Washington Matthews. Pp. i-xvi, 1-332, pll. i-viii (5 colored), and 19 text figures. May, 1902. Price, \$5.00.

Vol. VII. Anthropology (not yet completed).

Jesup North Pacific Expedition, Vol. IV.

- PART I.—The Decorative Art of the Amur Tribes. By Berthold Laufer. Pp. 1-79, pll. i-xxxiii, and 24 text figures. December, 1901. Price, \$3.00.

Vol. VIII. Anthropology.

**Jesup North Pacific Expedition, Vol. V.*

- PART I.—The Haida of Queen Charlotte Islands. By John R. Swanton. Pp. 1-300, pll. i-xxvi, 4 maps, and 31 text figures. Price, \$8.00.
- PART II.—The Kwakiutl of Vancouver Island. By Franz Boas. Pp. 301-522, pll. xxvii-lii, and 142 text figures. 1909. Price, \$10.00.

Vol. IX. Zoölogy and Palæontology.

- PART I.—The Osteology of *Camposaurus* Cope. By Barnum Brown. Pp. 1-26. pll. i-v. December, 1905. Price, \$2.00.
- PART II.—The Phytosauria, with Especial Reference to *Mystriosuchus* and *Rhytidodon*. By J. H. McGregor. Pp. 27-101, pll. vi-xi, and 26 text figures. February, 1906. Price, \$2.00.
- PART III.—Studies on the Arthrodira. By Louis Hussakof. May, 1906. Pp. 103-154, pll. xii and xiii, and 25 text cuts. Price, \$3.00.
- PART IV.—The Conard Fissure, A Pleistocene Bone Deposit in Northern Arkansas, with Descriptions of two New Genera and twenty New Species of Mammals. By Barnum Brown. Pp. 155-208, pll. xiv-xxv, and 3 text-figures. 1907. Price, \$2.50.
- PART V.—Studies on Fossil Fishes (Sharks, Chimæroids, and Arthrodires). By Bashford Dean. Pp. 209-287, pll. xxvi-xli, and 65 text figures. February, 1909. Price, \$3.50.
- PART VI.—The Carnivora and Insectivora of the Bridger Basin, Middle Eocene. By W. D. Matthew. Pp. 289-567, pll. xlii-lii, and 118 text figures. August, 1909. Price, \$5.00.

Vol. X. Anthropology.

**Jesup North Pacific Expedition, Vol. VI.*

- PART I.—Religion and Myths of the Koryak. By W. Jochelson. Pp. 1-382, pll. i-xiii, 1 map, and 58 text figures. 1905. Price, \$10.00.
- PART II.—Material Culture and Social Organization of the Koryak. By W. Jochelson. Pp. 383-811, pll. xiv-xl, and 194 text figures. 1908. Price, \$12.00.

Vol. XI. Anthropology.

**Jesup North Pacific Expedition, Vol. VII.*

- PART I.—The Chuckchee: Material Culture. By W. Bogoras. Pp. 1-276, pll. i-xxxii, 1 map, and 199 text figures. 1904. Price, \$8.00.

PUBLICATIONS

OF THE

American Museum of Natural History.

The publications of the American Museum of Natural History consist of the 'Bulletin,' in octavo, of which one volume, consisting of 400 to 800 pages and 25 to 60 plates, with numerous text figures, is published annually; the 'Memoirs,' in quarto, published in parts at irregular intervals; and 'Anthropological Papers,' uniform in size and style with the 'Bulletin.' Also an 'Ethnographical Album,' and the 'American Museum Journal.'

MEMOIRS.

Each Part of the 'Memoirs' forms a separate and complete monograph, usually with numerous plates.

Vol. I. Zoölogy and Palæontology.

PART I.—Republication of Descriptions of Lower Carboniferous Crinoidea from the Hall Collection now in the American Museum of Natural History, with Illustrations of the Original Type Specimens not heretofore Figured. By R. P. Whitfield. Pp. 1-37, pll. i-iii, and 14 text figures. September 15, 1893. Price, \$2.00.

PART II.—Republication of Descriptions of Fossils from the Hall Collection in the American Museum of Natural History, from the report of Progress for 1861 of the Geological Survey of Wisconsin, by James Hall, with Illustrations from the Original Type Specimens not heretofore Figured. By R. P. Whitfield. Pp. 39-74, pll. iv-xii. August 10, 1895. Price, \$2.00.

PART III.—The Extinct Rhinoceroses. By Henry Fairfield Osborn. Part I. Pp. 75-164, pll. xiiia-xx, and 49 text figures. April 22, 1898. Price, \$4.20.

PART IV.—A Complete Mosasaur Skeleton. By Henry Fairfield Osborn. Pp. 165-188, pll. xxi-xxiii, and 15 text figures. October 25, 1899.

PART V.—A Skeleton of Diplodocus. By Henry Fairfield Osborn. Pp. 189-214, pll. xxiv-xxviii, and 15 text figures. October 25, 1899. Price of Parts IV and V, issued under one cover, \$2.00.

PART VI.—Monograph of the Sesiidae of America, North of Mexico. By William Beutenmüller. Pp. 215-352, pll. xxix-xxxvi, and 24 text figures. March, 1901. Price, \$5.00.

PART VII.—Fossil Mammals of the Tertiary of Northeastern Colorado. By W. D. Matthew. Pp. 353-448, pll. xxxvii-xxxix, and 34 text figures. Price, \$2.00.

PART VIII.—The Reptilian Subclasses Diapsida and Synapsida and the Early History of the Diaptosauria. By Henry Fairfield Osborn. Pp. 449-507, pl. xl. and 28 text figures. November, 1903. Price, \$2.00.

Vol. II. Anthropology.

Jesup North Pacific Expedition, Vol. I.

PART I.—Facial Paintings of the Indians of Northern British Columbia. By Franz Boas. Pp. 1-24, pll. i-iv. June 16, 1898. Price, \$2.00.

PART II.—The Mythology of the Bella Coola Indians. By Franz Boas. Pp. 25-127, pll. vii-xii. November, 1898. Price, \$2.00.

PART III.—The Archaeology of Lytton, British Columbia. By Harlan I. Smith. Pp. 129-161, pl. xiii, and 117 text figures. May, 1899. Price, \$2.00.

PART IV.—The Thompson Indians of British Columbia. By James Teit. Edited by Franz Boas. Pp. 163-392, pll. xiv-xx, and 198 text figures. April, 1900. Price, \$5.00.

PART V.—Basketry Designs of the Salish Indians. By Livingston Farrand. Pp. 393-399, pll. xxi-xxiii, and 15 text figures. April, 1900. Price, 75 cts.

PART VI.—Archaeology of the Thompson River Region. By Harlan I. Smith. Pp. 401-442, pll. xxiv-xxvi, and 51 text figures. June, 1900. Price, \$2.00.

Vol. III. Anthropology.

PART I.—Symbolism of the Huichol Indians. By Carl Lumholtz. Pp. 1-228, pll. i-iv, and 291 text figures. May, 1900. Price, \$5.00.

PART II.—The Basketry of the Tlingit. By George T. Emmons. Pp. 229-277, pll. v-xviii, and 73 text figures. July, 1903. Price, \$2.00. (Out of print.)

PART III.—Decorative Art of the Huichol Indians. By Carl Lumholtz. Pp. 279-327, pll. xix-xxiii, and 171 text figures. November, 1904. Price, \$1.50.

PART IV.—The Chilkat Blanket. By George T. Emmons. With Notes on the Blanket Designs, by Franz Boas. November, 1907. Price, \$2.00.

Vol. IV. Anthropology.

Jesup North Pacific Expedition, Vol. II.

PART I.—Traditions of the Chilcotin Indians. By Livingston Farrand. Pp. 1-54, June, 1900. Price, \$1.50.

(Continued on 3rd page of cover.)