

Pararagmus lindbergi Kiritshenko, 1961: 444 (unnecessary new name). **new synonym**
Reuteriolo annulicornis Hsiao in Hsiao and Meng, 1963: 445, 449. **new synonym**
Opuna annulatus: Schuh, 1984: 401 (n. comb.).

Comparison of specimens of *Opuna annulata* (Knight) with the original description of *Pararagmus annulicornis* Poppius, (= *P. ceylonensis* Carvalho, 1955) indicates that the two are synonyms. Because *annulicornis* Poppius was replaced as a junior secondary homonym before 1960, this name cannot be used, and, *annulata* Knight becomes the valid name for this species. Because *annulicornis* Poppius is the type species of the genus, *Pararagmus* Poppius, 1911, that genus becomes a junior synonym of *Opuna* Kirkaldy, 1902, **new synonym**.

Evaluation of the original description of *Reuteriolo annulicornis* Hsiao, 1963, indicates that this taxon is also synonymous with *annulata* Knight. Consequently, *Reuteriolo* Hsiao becomes a junior synonym of *Opuna* **new synonym**.

Parapsallus vitellinus (Scholtz)

Capsus vitellinus Scholtz, 1847: 130 (n. sp.).
Parapsallus vitellinus: Kerzhner, 1964: 760 (n. comb.).
Parapsallus wagneri Rozhkov and Volkova, 1966: 59 (n. sp.). **new synonym**

Rozhkov and Volkova (1966) under the heading "*Parapsallus wagneri* Kulik, sp. n. (in lit.," published a short description and figures of a mirid common on *Larix sibirica* in East Siberia (Cisbaikalia). The authors stated that the species was determined as new by S. A. Kulik and his identification confirmed by E. Wagner, although Kulik in his later publications on Siberian Heteroptera used the name *P. vitellinus*, and not *P. wagneri*. Judging from some of the characters mentioned (two cells of membrane, four segments of antennae) the description of *P. wagneri* was made by Rozhkov and Volkova and the name should be credited to them. In our opinion, the Siberian specimens of *Parapsallus* do not differ from European specimens, and the name *P. wagneri* should be placed in synonymy of the widely distributed *P. vitellinus*.

Phylloidea picta (Uhler)

Bolteria picta Uhler, 1893: 373 (n. sp., desc.).
Europiella concinna Reuter, 1909: 84 (n. sp., desc.). **new synonym**
Hyoidea picta Reuter, 1909: 72 (note).
Bolteria picta hirta Van Duzee, 1916: 244 (n. var.). **new synonym**
Phylloidea hirta Knight, 1920: 127 (n. comb, note).
Phylloidea picta Knight, 1920: 127 (note, n. comb., lectotype designation).
Phylloidea utahensis Knight, 1968: 32 (n. sp., desc., host). **new synonym**

Lectotype: ♀, Am. Fork, Ut., 22.6.91; deposited in the USNM.

Lectotype of Synonym: *Bolteria picta hirta* Van Duzee: ♀, G. Alpine Cr., 7-5-15, Tahoe Cal., E. P. Van Duzee Collector; deposited in the CAS.

Holotypes of Synonyms: *Europiella concinna* Reuter: ♀, Claremont, Cal., Baker; deposited in the Helsinki Museum. *Phylloidea utahensis* Knight: ♂, Scipio, UTAH, June 29, 1965, H. H. Knight; deposited in the USNM.

Discussion: Comparison of the lectotypes of *Bolteria picta* Uhler, *Bolteria picta hirta* Van Duzee, and the holotypes of *Europiella concinna* Reuter and *Phylloidea utahensis* Knight indicates that all four are conspecific; *picta* has priority.

Van Duzee described the subspecies *picta hirta* from "eight female examples beaten from sagebrush (*Artemesia*) [sic] on the shore of Fallen Leaf Lake near the Lodge on July 5." We received on loan one specimen labeled as the lectotype and nine additional specimens labeled as paratypes from the California Academy of Sciences. Despite the labels, there is apparently no published lectotype designation for this taxon, so we have affixed lectotype and paralectotype labels to eight of the specimens.

Pseudoloxops coccineus (Meyer-Dur, 1843)

Capsus coccineus Meyer-Dur, 1843: 75.
Capsus miniatus Parfitt, 1865: 130. **new synonym**

Capsus miniatus Parfitt was described from one specimen collected at Exeter (England). The name is a junior primary homonym of *C. miniatus* Herrich-Schaeffer, 1838 [Wanz.