

***Europiella lividella* (Kerzhner),
NEW COMBINATION**

Plagiognathus lividellus Kerzhner 1979: 51 (n. sp., desc., figs.); Kerzhner 1988a: 855 (key, figs.); Li and Zheng 1991: 90 (key, distr., figs.).

Distribution.—Russia (Far East); China (Heilongjiang; Fujian, Ningxia).

Hosts.—*Artemisia montana*, *A. rubripes*, and *A. vulgaris* (Asteraceae).

***Europiella miyamotoi* (Kerzhner),
NEW COMBINATION**

Plagiognathus lividus (not Reuter 1906): Miyamoto 1969: 90 (desc., figs.); Kerzhner 1979: 54 (part).

Plagiognathus miyamotoi Kerzhner 1988a: 955 (n. sp., key, figs.); Kerzhner 1988b: 64 (desc.).

Distribution.—Russia (Sakhalin and Kurile Islands); Japan.

Host.—*Artemisia montana* (= *gigantea*) (Asteraceae).

***Europiella moesta* (Reuter),
NEW COMBINATION**

Plagiognathus albipennis var. *moesta* Reuter 1906: 75 (n. var., desc.).

Plagiognathus (Poliopterus) moestus: Wagner 1954: 75 (n. stat., desc., figs.); Li and Zheng 1991: 90 (key, distr., figs.).

Distribution.—China: Sichuan. Collected at high altitudes.

Host.—Unknown.

Note.—This species is very close to *E. artemisiae* and does not differ from it in the structure of the male genitalia, except in size. It is, however, markedly larger, very dark, and strongly shining.

***Europiella nigrocunealis* (Putshkov),
NEW COMBINATION**

Plagiognathus (Poliopterus) nigrocunealis Putshkov 1975: 283 (n. sp., desc.).

Distribution.—Armenia; Azerbaijan.
Host.—*Tanacetum vulgare* (Asteraceae).

***Europiella ovatula* (Wagner),
NEW COMBINATION**

Plagiognathus (Poliopterus) ovatulus Wagner 1952b: 41 (n. sp., desc., figs.); Putshkov 1971: 35 (dist., host); Wagner 1975: 31 (key, desc., figs.).

Distribution.—Croatia; Ukraine.

Hosts.—*Helichrysum angustifolium*, *H. arenarium* (Asteraceae).

Note.—This species does not differ from *E. artemisiae* in the structure of the aedeagus, but shows marked differences in size and color, and because the host plants are also different, we regard it as a separate species. It is closely related to the less well-known *E. tomentosa* and possibly synonymous with it.

***Europiella strawinskii*
(Sienkiewicz),
NEW COMBINATION**

Plagiognathus (Poliopterus) strawinskii Sienkiewicz 1986: 373 (n. sp., desc., figs.).

Distribution.—Romania.

Note.—Probably a synonym of *E. decolor*.

***Europiella strigifemur*
(Wagner),
NEW COMBINATION**

Europiella (Poliopterus) strigifemur Wagner 1964: 70 (n. sp., desc., figs.); Wagner 1975: 28 (desc., key, figs.).

Distribution.—Libya.

Host.—Unknown.

Note.—We examined only female specimens of this species. They clearly belong to the group of species closely related to *Europiella albipennis*.

***Europiella tomentosa* (Reuter),
NEW COMBINATION**

Plagiognathus tomentosus Reuter 1888: 236 (n. sp., desc.).

Plagiognathus (Poliopterus) ovatulus (not