

Under the recent rule adopted at Copenhagen in 1953 and referred to above, VOGRIN's name *trifasciata* will be valid, since no one considers any longer that the two species belong to the same genus.

The generic name "Elis" to which VOGRIN, p. 6, refers as valid, is in fact a subjective synonym of *Myzine Latreille* (*Tiphidae*). It was unfortunately misused by SAUSSURE & SICHEL, 1864, as the valid name for the scoliid taxonomic genus that is properly known as *Campsomeris Guerin*. The change to the latter name has been generally adopted for many decades, and the old name "Elis" abandoned.

The three new *Scoliidae* in VOGRIN's paper will be transferred and synonymized in the following manner:

- (1) [*Trielis quadriasciata Vogrin*] becomes *Campsoscolia quadriasciata (Vogrin)*, new combination;
- (2) [*Trielis sexmaculata* var. *albidociliata Vogrin*] becomes *Campsoscolia interrupta* var. *albidociliata (Vogrin)*, new combination;
- (3) [*Discolia trifasciata Vogrin*] becomes *Scolia (Scolia) trifasciata (Vogrin)*, new combination.

References

- BETREM, J. G., Monographie der Indo-Australischen Scoliiden mit Zoogeographischen Betrachtungen. Treubia, 9, supplement, 388 p., pl. I—V, 1928.
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 BRADLEY, JAMES CHESTER, The most primitive *Scoliidae*. Eos, Tomo extraordinario, p. 427—438, 1950.
 VOGRIN, V., Einige neue Arten und Varietäten der Hymenoptera-Aculeata aus Jugoslawien. Zaštita Bilja (Plant Protection), Beograd, 26, supplement, p. 3—16, 1954.

Corrected Nomenclature in the Catalogue of the *Scoliidae* of Hungary (Bajari, 1953)

(*Hymenoptera*)

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It will be useful to students of South-European *Hymenoptera* to have the names used in BAJARI's important distributional catalogue (1953) corrected to correspond to the current classification of *Scoliidae*.

In the list that follows, BAJARI's sequence has been departed from in order that *Campsoscolia*, the more primitive genus, may come first, and to allow of placing the species of *Scolia* in BETREM's species-groups, with the proper sequence of the latter.

Campsoscolia Betrem

[*Elis 5-cincta* F.] = *Campsoscolia (Campsoscolia) quinquecineta quinquecineta* (F.) Bradley, ♂.

[*E. 6-maculata* F.] = *Campsoscolia (Campsoscolia) quinquecineta quinquecineta* (F.) Bradley, ♀.

Scolia F.

Subgenus *Triscolia* Sauss. & Sich.

[*Scolia flavifrons* F.] = *Scolia (Triscolia) flavifrons flavifrons* F.

[*S. flavifrons* var. *haemorrhoidalis* F.] = *S. (T.) flavifrons haemorrhoidalis* F.

Subgenus *Scolia* F.

Section *Scolia* F.

BETREM, 1941 (p. 127, 128) divided the subgenus *Scolia* into two sections. From a nomenclatural (but not taxonomic) standpoint a "section" is equivalent to a subgenus, and is to be treated as though it were one.

Species-group of *Scolia sexmaculata*

[*S. 4-punctata* F.] = *S. (Scolia) sexmaculata sexmaculata* var. *quadrupunctata* F.

[*S. 4-punctata* var. *bipunctata* Costa, 1858] = *S. (Scolia) sexmaculata sexmaculata* var. *australifera* nom. nov. (nec *Scolia (Scolioides) quadripustulata quadripustulata* var. *bipunctata* Klug, 1805)¹⁾.

[*S. 4-punctata* var. *sexpunctata* Rossi] = *S. (Scolia) sexmaculata sexmaculata* (Allioni) Betrem.

Species-group of *Scolia galbula*

[*S. galbula* Pall.] = *Scolia (Scolia) galbula* (Pallas) Betrem.

[*S. insubrica* Scop.] = *S. (Scolia) insubrica* (Scop.) Rossi.

Species-group of *Scolia erythrocephala*

[*S. interstincta* Klug] = *S. (Scolia) interstincta* Klug.

[*S. 4-cincta* Scop.] = *S. (Scolia) quadricincta* (Scop.) Sauss. & Sich.

Section *Scolioides Guiglia*

Species-Group of *Scolia hirta*

[*S. hirta* Schrk.] = *S. (Scolioides) hirta hirta* (Schrk.) v. d. Linden.

[*S. hirta* ssp. *unifasciata* Cyrill.] = *S. (Scolioides) hirta unifasciata* Cyrill.

References

BAJARI, N. E., Le catalogue des familles *Sapygidae*, *Scoliidae* et *Tiphidae* de la Hongrie et des régions voisines. Ann. hist.-nat. Mus. nat. hung., S. n., 4, 123—130, 1953.

BETREM, J. G., Étude systématique des *Scoliidae* de Chine et leur relations avec les groupes de *Scoliidae*. Musée Heude; Not. Ent. chin., 8, 45—188, 1941.

¹⁾ The International Rules of Zoological Nomenclature provide that the same name may not be used for two infra-subspecific forms in the same genus (cf. Bull. Zool. Nomencl., 4, 93; par. 9, a, 1950).

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