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# What is *Seitneria* Tavares, 1928 (Hymenoptera, Figitinae)?

## Què és *Seitneria* Tavares, 1928 (Hymenoptera, Figitinae)?

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Tavares (1928) described the monotypic genus *Seitneria*, from a material collected by M. Seitner in Austria reared from *Strobilomyia laricicola* (Karl, 1928), an anthomyid fly (Diptera) attacking *Larix* (Pinaceae) cones. Weld (1952: 98, 174) listed *Seitneria* under the Anacharitinae, but he also mentioned that *Seitneria* should be considered as belonging to the Figitinae (Weld, 1952: 174), and also placed it as a synonym of *Figites* Latreille (Weld, 1952: 102).

Ronquist (in Ros-Farré *et al.* 2000: 474) mentions that he studied *Seitneria* material reared in Austria, and concluded that this genus does not belong to the Anacharitinae but to the Figitinae. According to Ronquist, *Seitneria* is most similar to *Melanips* Haliday, *Sarothrus* Hartig and *Amphithectus* Hartig (Figitinae), and stated that *Seitneria* differs from *Figites* in many characters (but he did not mention these characters).

Unfortunately, we have not been able to study the type material of *Seitneria austriaca* 

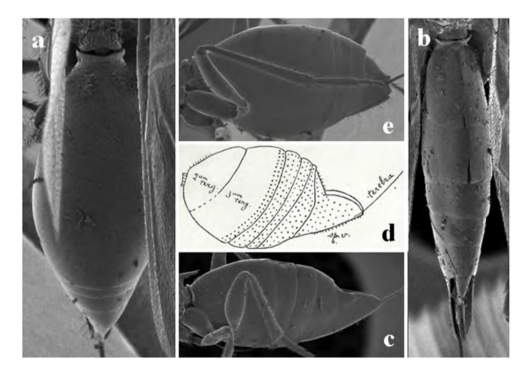


FIGURE 1. Metasoma in dorsal wiew of (a) Sarothrus and (b) Amphitectus. Metasoma in lateral view of (c) Sarothrus, (d) Seitneria (original drawing by Tavares, 1928) and (e) Amphithectus.

#### GEA, FLORA ET FAUNA

Tavares, 1928 (the only species included in this genus); the type material of *Phaenocarpa seitneri* Fahringer, 1929 (Hymenoptera: Braconidae), the most abundant parasitoid collected by Seitner in *Larix* cones attacked by the anthomyid above mentioned, is deposited in the Naturhistorisches Museum Wien (Achterberg & Roques 1987). However, the type material of *Seitneria austriaca* is not deposited in this museum (M. Vizek, *pers. com.*). Ronquist (*pers. com.*) does not have the *Seitneria* specimens that he studied, and he does not remember where these specimens are deposited.

According to the original description, Seitneria cannot be considered as synonym of Figites as Weld (1952) proposed; Seitneria is distinguished from Figites having compound eyes glabrous, sculpture on mesoscutum, and areolet well developed in forewings. On the other hand, also according to the original description, Seitneria lacks two lateral patches of setae at the base of metasoma (only some setae can be seen laterally, in front and above, according to Tavares) and thus it cannot be 'most similar' to Melanips, Sarothrus, and Amphithectus because these three genera have two lateral patches of setae at the base of metasomal T2 (Figs 1a-b) as stated by Ronquist (in Ros-Farré et al. 2000). In the description, Tavares mentioned that the female metasoma is thicker in the middle than at the apices: this character corresponds to Sarothrus (Fig. 1a), not Amphythectus (Fig. 1b). However, in the drawing of Tavares (Fig. 1d), the metasoma is similar to Amphithectus (Fig. 1c) because the hypopygyum is very large and protruced covering the third valvula and 9th tergum, not like in Sarothrus (Fig. 1e). On the other hand, Seitneria has wings hyaline like Sarothrus (uniformly brown in Amphithectus), but male face is sculptured like Amphythectus (smooth in Sarothrus).

In summary, according to the original description, *Seitneria* is morphologically related to Amphithectus and Sarothrus. However, the information from the original description is not enough to distinguish Seitneria from these two genera; thus, we consider Seitneria as 'genus dubidum, genus inquerendum' until conspecific specimens of S. austriaca can be examined (the type material is presumably lost). This generic status does not contradict Ronquist conclusions, because he was not able to distinguish Seitneria from these genera after studying some specimens presumably belonging to S. austriaca; for this, the description of metasomal T2 pubescence from Tavares «some setae laterally, in front and above» probably means that Seitneria has two lateral patches of setae at base of T2, as Amphithectus and Sarothrus have.

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