TAXONOMY OF JANETIELLA THYMI (KIEFFER) (DIPTERA: CECIDOMYIIDAE) AND OF THE SPECIES FORMERLY IN JANETIELLA THAT FEED ON VITIS (VITACEAE)

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Abstract.—The poorly known European species Janetiella thymi (Kieffer), type species of Janetiella Kieffer (Diptera: Cecidomyiidae), is redescribed. Gall makers on grape that were formerly placed in Janetiella are shown to be distinct from that genus and transferred to Vitisiella Fedotova & Kovalév, a genus recently erected for a species on grape in Siberia. Among the distinguishing traits of Vitisiella, more fully characterized here than previously, are the closed costal vein at its juncture with R5, the deeply divided male hypoproct, and the conspicuous dorsolateral sclerites of the ovipositor. Janetiella brevicauda Felt, also redescribed, and Cecidomyia oenephila Haimhoffen, both previously placed in Janetiella, are newly combined with Vitisiella.

Key Words: Holarctic, gall midges, grape, Dasineurini

Janetiella Kieffer currently includes 28 species (Gagné 2004). This genus has traditionally accommodated species that share similarities with Dasineura Rondani but differ mainly in that the tarsal claws are simple instead of toothed. As for any broadly defined genus, Janetiella shows considerable anatomical and host diversity (Gagné 1989, 2004). While constructing a new key to genera of Nearctic gall midges, I have found it necessary to reexamine the 13 Nearctic species of Janetiella and place some of them elsewhere (e.g., Gagné 2009). One apparently monophyletic group of species associated with leaf galls on grape is exemplified here by Janetiella brevicauda Felt. Comparing this group with the European Janetiella thymi Kieffer, type species of Janetiella, was hindered by the fact that no redescription of that species has appeared since the original description (Kieffer 1888), one that was evidently based on dry, uncleared specimens. Details such as the number of palpal segments, effectively used to discriminate among genera of gall midges, were omitted. Kieffer (1898) subsequently implied and later stated (Kieffer 1913) that species of Janetiella have four-segmented palpi, but specimens of J. thymi available to me from Sweden have only three segments, unlike all other species of Janetiella presently assigned to the genus. The occasion is taken here to redescribe and illustrate J. thymi for future reference.

Janetiella brevicauda is only one of several closely related Nearctic species, described and undescribed (R. Gagné pers. obs.), that form a variety of circular or blister galls on grape leaves (Gagné 1989) and that share similar derived

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features with the Palearctic *Janetiella oenephila* (Haimhoffen). Fedotova and Kovalev (2003) recently described another grape-infesting species from Siberia and proposed for it a new genus, *Vitisiella* Fedotova & Kovalev. That genus is redescribed here in more detail than originally and is shown to encompass the other known species of *Janetiella* from grape leaves.

Also commented upon here is a character that has been little noted previously. This is a pair of dorsolateral, elongate, dermal sclerites that span the length of the female ninth abdominal segment and presumably serve to stiffen the ovipositor. They are usually fine and subtle and not always apparent on cleared specimens but are especially prominent on *J. brevicauda* (Fig. 21). In that species and its relatives, the sclerites are broadest anteriorly and end posteriorly in a short elbow at the base of the cerci (Fig. 22). Similar but much less conspicuous sclerites can be seen on many other female Cecidomyiinae that have protrusible ovipositors. I have now seen them in various other taxa, including *J. thyini* (Fig. 10), *Dasineura mali* (Kieffer), *Lasioptera solidaginis* (Osten Sacken), and *Contarinia pyrivora* (Riley). Solinas (1965) illustrated them without comment for *Contarinia medicagoe* Kieffer, and they are recognizable in sketches of various dasineurine species in Sylvén and Tastás-Duque (1993). Possibly the unified “dorsal sclerite” of *Caryomyia* (Gagné in press) is homologous with the separate sclerites. Roskam (1977) illustrated them in detail for *Semudobia skuhravae* Roskam and labelled them as part of the genital furca but to which they have no connection. The sclerites are definitely dermal structures, as they are visible on uncleared specimens, and they are dorsal rather than ventral. The presence of these sclerites may serve little diagnostic purpose except when more prominently developed as they are in species of *Vitisiella* and *Semudobia* Kieffer.

**Materials and Methods**

Terminology for adult morphology in this paper follows usage in McAlpine et al. (1981) and for larval morphology that in Gagné (1989).

**Results and Discussion**

*Janetiella thyini* (Kieffer)

*Cecidomyia thyini* Kieffer 1888: 100.

*Janetiella thyini*: Kieffer 1898: 23; Coquillett 1910: 556, designated as type species; Kieffer 1913: 59, in list spp. following generalized generic description; Rübsaamen and Hedicke 1938: 296 (key), pl. XXVII, figs. 15–17 showing galls and larval sternal spatula.

Adult.—Head: Eye facets circular, nearly contiguous on ventral 2/3 of eye, 1 to 1 1/2 facets diameter apart on dorsal third of eye, eyes separated at vertex by twice eye facet diameter. Antenna with 12 flagellomeres in both sexes, first and second connate, distal 2 or 3 in females more or less fused; at least first and second flagellomeres of male with necks about 1/2 length of node (Fig. 1); flagellomeres of female with necks no more than 1/10 length of node (Fig. 2). Frons with 8–10 setae and scales per side. Labellum hemispherical in frontal view, with several setae. Palpus (Fig. 3) 3-segmented, first segment as long as wide, second and third each twice as long as preceding.

Thorax: Scutum with sparse setae laterally on anterior half and 2 longitudinal dorsocentral rows, latter set for much of its length made up of single row of setae mixed with scales anteriorly. Scutellum with group of setae on each side. Anepisternum with few scales dorsally; anepimeron with vertical row of 5–8 setae; pleura otherwise bare. Wing (Fig. 4): C broken at R₅; R₅ reaching C slightly anterior to wing apex; M not apparent; Cu forked. Acropod (Figs. 5–6): tarsal claws untoothed; empodia
appreciably longer than claws; pulvilli less than 1/3 as long as claws.

**Male abdomen:** First through sixth tergites with posterior margins wider than anterior, sixth tergite partially divided anteromesally, each tergite with single row of posterior setae, few scattered scales, and anterior pair of trichoid sensilla; seventh tergite (Fig. 13) sclerotized only anteriorly and laterally, with 1 seta on each posterolateral corner and pair of anterior trichoid sensilla; eighth tergite evident as 2 separate, short sclerites with anterior pair of trichoid sensilla the only vestiture. Second through seventh sternites rectangular with single row of posterior setae, scattered setae at midlength, and anterior pair of closely set trichoid sensilla, each sternite with unpigmented area between posterior and medial setae; eighth sternite shorter than seventh and completely pigmented, vestiture similar except anterior pair of trichoid sensilla not apparent. Terminalia (Figs. 7-8): cercus ellipsoid, setose dorsally and ventrally on apical third; hypoproct bilobed with 3 setae near apex of each lobe; gonostylus conical, widest near base, tapering gradually to curved apical tooth, completely setulose; mesobasal lobe of gonocoxite composed of short, spheroid dorsobasal lobe and elongate, tapered ventral arm nearly as long and closely juxtaposed to aedeagus, setulose except at short-setose apex; aedeagus evenly cylindrical, straight, blunt at apex.

**Female abdomen:** First through sixth tergites (Fig. 9) generally as in male except sixth appreciably narrower than fifth; seventh less than 1/2 width of sixth and as long, with single row of posterior setae and anterior pair of trichoid sensilla; eighth tergite divided into 2 separate elongate tergites, longer than seventh tergite, each with 2-3 setae posteriorly and 1 trichoid sensilla anteriorly. Second to sixth sternites as for male; seventh sternite entire, with single row of posterior setae, scattered setae laterally, and anterior pair of closely set trichoid sensilla. Ovipositor (Figs. 9-12) moderately long, protrusible, ninth segment about 3X length of seventh tergite, with 2 thin dorsolateral sclerites along its length; cerci fused, ovoid, moderately dorsoventrally flattened, setulose and setose, about 10 setae on distal third peglike; hypoproct with 2 distal setae.

Full-grown larva.—As illustrated in Rübsaamen and Hedieke (1938), spatula unremarkable for a dasineurine, with moderately long shaft and two rounded anterior lobes, the concavity between the lobes of same shape as the lobes.

**Specimens examined.**—The adult description is based on a series of two males and six females reared from *Thymus serpyllum* L. collected on a *Helianthemum* heath at Strandtorp, Öland, Sweden, VI-11-1977, by E. Sylvén, and reared VI-27 to 29-1977. Kieffer's syntypes of this species can be presumed lost (Gagné 1994). A neotype designation is desirable, but I would prefer to wait until specimens of at least one more collection in Europe can be made and compared with the description above to be absolutely certain that the specimens I have examined are identified correctly.

**Remarks.**—Kieffer (1888) recorded this species from buds of both *Thymus serpyllum* and *Thymus chamaedrys* Fries (Lamiaceae) in northeastern France. His description of the adults contains little more than color and other surface characters. He also described the larva in general terms. Although Kieffer (1898) subsequently placed *Janetiella* with other genera that have four-segmented palpi and later (Kieffer 1913) listed four-segmented palpi as one generic character, the specimens from Sweden that I have studied have three-segmented palpi. It is not certain that Kieffer actually saw four-segmented palpi on *J. thymi*, and nowhere else has it been specifically stated that this particular
Figs. 9–13. *Janetiella thymi*. 9, Female abdomen, sixth tergite to end (dorsal). 10, Ovipositor (dorsolateral): a, dorsal pair of sclerites on ninth segment; b, genital furca. 11, Fused cerci and hypoproct (ventrolateral). 12, Fused cerci and hypoproct (dorsal). 13, Male abdomen, sixth through eighth tergites (dorsal).
species has four, but all keys to the genus since then, including Felt (1915), Rübsaamen and Hedicke (1938), Gagné (1981), and Skuhravá (1997), key Janetiella as if all included species have four-segmented palpi. A four-segmented palpus evidently fits all species of Janetiella except the type species. The future will show whether the difference is important in this case. The number of palpal segments can be a useful character when static, but variation can occur in the number of palpal segments among species in a genus (e.g., Caryomyia (Gagné 2008)) and even on the same specimen (e.g., Asteromyia (Gagné 1968)). The most prominent characters of J. thymi that should serve to differentiate the genus from other Dasineurini are as follows:

Antenna with 12 flagellomeres. Costa and R5 joined anterior to wing apex; C broken beyond juncture with R5. Tarsal claws without basal teeth; empodia slightly longer than claws; pulvilli less than 1/3 length of claws. Abdominal tergites with no more than single posterior row of setae and no lateral setae. Male eighth abdominal tergite considerably reduced in size and setation. Gonostylus conical, tapering to apical tooth, completely setulose; hypoproct moderately divided; aedeagus cylindrical and straight. Female seventh abdominal tergite subequal in size to sixth; eighth tergite quadrate, undivided, much narrower than seventh; ovipositor protrusible, elongate, pair of ninth segment dorsolateral sclerites wide, conspicuous; cerci cylindrical, rounded at apex, with about 10 peglike setae on distal half. Larval spatula with 2 triangular apical lobes. Eighth abdominal segment with single pair of ventral papillae instead of usual 2 pairs for Lasiopteridi. Terminal larval segment with 6 (V. oenephila) or 8 (V. brevicauda) setose papillae placed farther ventrad than usual so that 2 or 4 of them, respectively, are alongside anus.

The most prominent of the features that separate Vitisella from Janetiella thymi are the closed costa at its juncture with R5, the deeply divided male hypoproct and dorsally recurved aedeagus, the conspicuous dorsolateral sclerites of the ovipositor, the single pair of ventral papillae on the larval eighth segment and the 1–2 pairs of terminal setae that stand next to the anus. All of these traits are presumably derived.

This diagnosis is based on the redescription of V. brevicauda that follows, a series of specimens of V. oenephila from Europe, and the description of V. vesicula in Fedotova and Kovalev (2003). The following three species, all feeding on grape, belong to Vitisella.

**Vitisella** Fedotova & Kovalev

Vitisie/la brevicauda (Felt),
new combination

[Cecidomyia] vitis to/flubs
Riley 1873: 117. Invalid, a polynomial.
Janetiella brevicauda Felt 1908: 372
(description in key); Felt 1915: 224
(formal description).

Adult.—Head: Eye facets circular,
contiguous on ventral 2/3 and dorsal
1/4 of eye, 1 to 1 1/2 facets diameter
apart on dorsal third, eyes separated at
vertex by about 1/2 eye facet diameter.
Antenna with 13–14 flagellomeres, first
and second connate, distal two fused;
male flagellomeres (Fig. 15) with short
necks, about 1/4 length of nodes; female
flagellomeres with necks about 1/10
length of nodes. Frons with 12–15 setae
and as many scales per side. Labella
hemispherical in frontal view, with several
setae. Palpus 4-segmented, first slightly
longer than wide, second slightly nar-
rower and about twice length of first,
third and fourth narrower than second
and each about twice as long as second.

Thorax: Scutum with setae and scales
laterally and 2 wide rows of setae mixed
with scales dorsoventrally. Scutellum with
group of setae and scales on each side.
Anepisternum with a few setae and scales
dorsally; anepimeron with vertical row of
20–26 setae; pleura otherwise bare. Wing
(Fig. 16): C unbroken at juncture with
R5; R5 reaching C slightly anterior to wing
apex; M not apparent; Cu forked. Acro-
pod (Fig. 14): tarsal claws without basal
tooth; empodia as long as claws; pulvilli
less than 1/3 length of claws.

Male abdomen: First through sixth
tergites rectangular, evenly sclerotized,
each with single row of posterior setae, 0
lateral setae, scales covering tergites, and
anterior pair of trichoid sensilla; seventh
tergite (Fig. 17) narrower, with several
setae on each posterolateral corner, a few
scattered scales, and pair of anterior
trichoid sensilla; eighth tergite much
smaller than seventh, with anterior pair
of trichoid sensilla the only vestiture.
Second through seventh sternites rectang-
ular, with mostly single row of posterior
setae, scattered setae at midlength, and
closely set anterior pair of trichoid
sensilla, each sternite with unpigmented
area between posterior and medial setae;
eighth sternite smaller, with similar vesti-
ture except anterior pair of trichoid
sensilla set anterior to sclerite. Terminalia
(Figs. 18–20): cercus elliptical, setose apic-
ally on dorsum and on distal half of
venter; hypoproct deeply bilobed, lobes
narrow, each with 3 setae distally; gono-
stylus broad on basal half, tapered
beyond, setulae covering most of venter
but only laterobasal part of dorsum,
remainder of dorsal surface ridged; me-
sobasal lobe of gonocoxite composed of
short, spheroid dorsal portion and elong-
ate ventral arm gradually narrowing
from base to apex, shorter than and
close juxtaposed to aedeagus, complete-
ly setulose with several apical setae set on
pegs; aedeagus shorter than gonocoxite,
apex slightly recurved dorsally.

Female abdomen (Figs. 21–22): First
through sixth tergites as in male except
sixth appreciably narrower than fifth;
seventh less than 1/2 width of sixth but as
long, with mostly single row of posterior
setae and anterior pair of trichoid
sensilla; eighth tergite entire, slightly
longer than wide, as long as seventh
tergite, with anterior pair of trichoid
sensilla and row of short setae posteriad
of sclerite. Second to sixth sternites as for
male; seventh sternite entire, with single
row of posterior setae, scattered setae
latterly, and anterior pair of trichoid
sensilla. Ovipositor moderately long,
protrusible, ninth segment about 3X as
long as seventh tergite, with 2 prominent
dorsolateral sclerites along length; cerci
fused, cylindrical, setulose and setose,
several setae on distal 1/3 peglike; hy-
poproct with 2 apical setae.

Larva.—Spatula (Fig. 23) with 2 tri-
angular anterior lobes, space between
concave, and long shaft. Integument entirely verrucose. Papillae as for basic pattern of Lasiopteridi (Gagné 1994) except only 2 papillae instead of 4 present on eighth abdominal segment and 8 terminal papillae present but 4 situated ventrally to flank anus (Fig. 24).

Remarks.—This species is responsible for bright red, globular leaf and tendril galls of grapes in eastern North America (Gagné 1989) and probably beyond. Larvae collected in New Mexico agree with the description and are tentatively included under this species.

Specimens examined.—The description is based on the type series, a male and a female, from Missouri, and additionally the following series: Florida, Sebring, III-3-1991, R.J. Gagné, larvae, ?; Maryland, Beltsville, V-1980, J.M. McGrew, larvae; Maryland, Long Beach, VI-4-1983, M.B. Stoetzel, larvae, 2 ♂, 8 ♀; Maryland, Silver Spring, VI-21-1982, RJG, larvae; New Mexico, Carlsbad, V-21-1989, RJG, larvae; New York, Poughkeepsie, VII-1949, R.B. Johnson, 4 ♀; North Carolina, nr Jacksonville, V-9-1978, K. Corrette, 2 ♂, 3 ♀.

Vitisiella oenephila (Haimhoffen),
new combination

Cecidomyia oenephila Haimhoffen 1875: 809
Janetiella oenephila: Kieffer 1913: 58 (as oenophila); Kovalev 1967: 105 (redescription).

This species has been recorded from Europe, the Middle East, and far-eastern Russia. It forms a round or oval gall, extending to both sides of the leaf, shiny on the upper surface and hairy on the lower (Haimhoffen 1875, Barnes 1948, Kovalev 1967). Specimens I have seen from such galls collected in Turkey differ little from V. brevicauda. Kovalev (1967) redescribed and illustrated the male, female, and larva of this species from specimens collected in far-eastern Russia.

His illustrations of the genitalia of both sexes fit the form of the specimens I have seen from Turkey, including the general shape of the male terminalia, with the exception that the hypoproct is not as strongly incised. His sketch of the ovipositor indicates what are presumably the ninth segment sclerites of the female. He illustrates an empodium that is somewhat longer than the claws, but this may be an artifact. Tarsal claws are often splayed, so one must be sure to find a claw that is as near as possible horizontal to determine relative length. The series of adults I have examined from Turkey shows the claws and empodia to be equally long. Following their species description of V. vesicula, Fedotova and Kovalev (2003) mention J. oenephila, not to include it in the new genus, but only to indicate that it comes from similar galls from various places in the Palearctic.

Vitisiella vesicula Fedotova & Kovalev
Vitisiella vesicula Fedotova & Kovalev 2003: 27.

This species from far-eastern Russia forms a circular, glabrous leaf gall, raised equally on both surfaces, but flattened, unlike the convex galls of J. oenephila. I have not seen specimens of this species, but the original illustrations show genitalia that are generally similar to those of V. brevicauda and J. oenephila, with a dorsally recurved aedeagus, a basally bulbous gonostylus, a deeply lobed hypoproct, and a pair of wide sclerites on the ninth segment of the ovipositor. Although the ovipositor sclerites are shown in the drawings accompanying the description of V. vesicula, no mention is made of them in the species description. Whether the costal vein is closed at its junction with R5 was not recorded. Fedotova and Kovalev (2003) noted and illustrated for their species a tarsal claw that is not quite as long as the empodium.
ADDITIONAL REMARKS

One other described Nearctic cecidomyiid that forms galls on grape also has conspicuous sclerites on the female ninth segment but does not belong to Janetiella. This is Dasineura vitis Felt (1908: 341), a species that was originally and subsequently reared from leaf swellings purportedly similar to those made by V. brevicauda. Specimens of D. vitis in the Smithsonian Institution National Museum of Natural History (USNM) have been reared from blister leaf galls on grape as well, so this species may prove to be an inquiline. Dasineura vitis has toothed tarsal claws and also a broken costa at its juncture with R3. The general similarity between its ovipositor and that of Vitisella is likely convergent, a case of different genera on a similar host sharing a similar striking character.

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LITERATURE CITED


