Lectotype Designations for Hawaiian Campsicnemus Haliday (Diptera: Dolichopodidae)

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Abstract. The type status for each of 31 species of endemic Hawaiian Campsicnemus described by Grimshaw, Parent, and Van Duzee is given. Lectotypes are designated for 23 species: Campsicnemus bicoloripes Parent, C. breviciliatus Parent, C. contortus Parent, C. deficiens Parent, C. depauperatus Parent, C. flexiosus Parent, C. fragilis Parent, C. fumipennis Parent, C. gloriosus Van Duzee, C. grimshawi Van Duzee, C. longiciliatus Parent, C. macula Parent, C. membranilobus Parent, C. miser Parent, C. obtusus Van Duzee, C. octosetosus Van Duzee, C. olympicola Parent, C. pallidus Parent, C. putillus Parent, C. simplicipes Parent, C. tarsiciliatus Parent, C. tibialis Van Duzee, C. vafellus Parent. The history of the type status of each species is given along with clarification of label data, sex, and current condition of newly designated lectotypes. Discussion is given on the "accidental" lectotype designations allowed by the I.C.Z.N. Code.

Introduction

The genus Campsicnemus Haliday is one of the most speciose genera of Diptera in the Hawaiian Archipelago. One hundred sixty-three species of Campsicnemus have been described from Hawai'i and approximately 100 more await description. All are endemic to the islands.

While conducting revisionary work of this genus in Hawai'i, it became apparent that the status of the types of some of the species were in need of clarification. Hardy & Kohn (1964), the last workers to comprehensively treat the Hawaiian species of the genus, mentioned where certain of the types of most species were deposited. However, some of the information they presented was misleading due the actual existence of syntype series in various collections (not all the syntypes of some species were identified in Hardy & Kohn 1964). In other cases, they mentioned the existence of a single "type" in a museum collection which, because the type series in reality consisted of syntypes, could be misconstrued as a de facto lectotype designation according to the I.C.Z.N. Code (1999; Article 74.5), which in most cases they are not.

This study provides information on the types of 31 species of Hawaiian *Campsicnemus* giving data on numbers of specimens upon which the species were originally described, numbers of specimens of type series recovered in this study and the collections where they are located, lectotype designations and/or lectotype status, and information on the condition of primary type.

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Materials and Methods

Material of type series for this study were examined in or borrowed from the following museums and collections: Bishop Museum, Honolulu (BPBM); California Academy of Sciences, San Francisco (CAS); Hawaii State Department of Agriculture, Honolulu (HDOA); Museum National d'Histoire Naturelle, Paris (MNHN); National Museum of Natural History, Washington, DC (USNM); the Natural History Museum, London (BMNH); University of Hawaii at Mānoa, Honolulu (UHM); Royal Museums of Scotland, Edinburgh (RMS).

Label data for newly designated lectotypes in this study is given verbatim. Ends of lines on a label are indicated by the use of a solidus (/); beginning and ending of labels are indicated by use of double quotes (""). Square brackets ([]) are used to indicate information added to label data and in other portions of this paper for clarification. All newly designated lectotypes in BPBM bear an orange label with "LECTOTYPE / Campsionemus / [species name author name] / des.N.Evenhuis2007".

Hawaiian Campsicnemus Taxonomic History

The first species of Hawaiian Campsicnemus were described by Percy Hall Grimshaw (1869–1939) (Grimshaw, 1901; Grimshaw & Speiser, 1902) in his work on the Diptera in Fauna Hawaiiensis. The specimens of Hawaiian Diptera described by Grimshaw were collected by R.C.L. Perkins from 1892–1901. Some notes on Perkins's collections were published by Manning (1986); supplementary information was subsequently published by Evenhuis (2005); and a complete set of his journals and remembrances as well as associated correspondence was published most recently by Evenhuis (2007a). These notes provide crucial biological information as well as more accurate locality data than can be seen on the labels themselves and are essential for pinpointing exact habitats of these species, which may sometimes be found only in one small gully or stream.

The species Campsicnemus calcaratus, C. distortipes, C. fimbriatus, and C. patellifer were the first four species to be described from the Hawaiian Islands. Grimshaw (in Grimshaw & Speiser, 1902) also described the flightless Emperoptera mirabilis, which was transferred to Campsicnemus by Hardy & Kohn (1964). Evenhuis (1997a), in his review of the flightless Hawaiian Dolichopodidae, resurrected the genus Emperoptera from synonymy and returned mirabilis to that genus.

United States National Museum dipterist John Russell Malloch (1875–1963) was the first person (1932) after Grimshaw to describe new Hawaiian Campsicnemus (C. congregatus, C. inermipes, and C. rectus), but it was Millard Carr Van Duzee (1860–1934), in his only publication devoted to Hawaiian Dolichopodidae (1933) and the antepenultimate one before his death one year later, who expanded upon the then meager knowledge of Hawaiian Campsicnemus. His material was collected primarily by entomologist Francis Xavier Williams, who was a prolific worker in Hawaii'i from 1916–1948 (with many travels to various Pacific locales during those years) and who made extensive biological observations and rearings of many Hawaiian insects including being one of the few to do so on Hawaiian Campsicnemus (Zimmerman, 1969).

Van Duzee's material derived from the collections of the Hawaii Sugar Planters' Association (HSPA), at the time the primary entomological research institution in Hawai'i. After the research aspects of the HSPA declined, the HSPA Collection, which

contained a great deal of type material described by many entomologists throughout the decades, was transferred in the 1960s to the Hawaii State Department of Agriculture (HDOA) in Honolulu. In 1975 HDOA transferred all the material identified with "type" labels to the BPBM for deposit, retaining the remainder of the original HSPA Collection as a synoptic reference collection. A few of the remaining HSPA specimens in HDOA have been identified during this study as belonging to original type series and have been transferred to BPBM.

The Abbé Octave Parent (1882–1942) published 3 papers dealing with 26 new species of Hawaiian *Campsicnemus* (1934, 1937, 1940). The types of all of the species described in his 1937 paper were returned to Hawai'i and deposited in the collection of the Hawaiian Entomological Society (then at the same location as the HSPA on Makiki Street in Honolulu), which were transferred with the HSPA types to BPBM. Much of the Hawaiian material Parent used for descriptions of new species in his 1940 paper derived from HSPA collections, the Hawaiian Entomological Society collections at HSPA, or directly from F.X. Williams. Some of this material was exchanged with or given to the Imperial Institute of Entomology (IIE) in London, which subsequently transferred this material to BMNH in three accessions (one in 1936; two in 1938) (C.E. Dyte, pers. comm.). How Parent came to this material and identified it is unknown but most likely either through direct correspondence with F.X. Williams or having material sent to him for identification from IIE.

After Parent, little was done with Hawaiian Campsicnemus except, Marion Adachi, (1953, 1954) who described 5 species (one in Emperoptera was later transferred to Campsicnemus). D. Elmo Hardy & Marion Adachi Kohn (1964) provided a comprehensive treatment for the Insects of Hawaii series. On his first sabbatical after arriving in Hawai'i to teach at the University of Hawai'i, Hardy visited European museums in search of Hawaiian Diptera type material in 1954. Three of those months were spent at the BMNH (Evenhuis, 2004). The information Hardy obtained on those trips for Hawaiian dolichopodids was synthesized into volume 11 of the Insects of Hawaii co-authored with Kohn.

While a graduate student under Hardy at the University of Hawai'i, JoAnn Tenorio (1969) added 11 new endemic species in her supplement to Hardy & Kohn's work. This was to be the last taxonomic research done on the group until Evenhuis (1996) described two new species from the Wai'anae range on O'ahu (*C. halonae* and *C. charliechaplini*²). In a small publication, Evenhuis (2000) described another new species with an odd plant axil association (*C. gloriamontis*) at high elevations on West Maui; and a few years later Evenhuis (2003) revised the Kaua'i species of *Campsicnemus* where 19 new species were added to the endemic Hawaiian *Campsicnemus* fauna of that island. Including the six new species described in this volume (Evenhuis, 2007b), the total number of Hawaiian *Campsicnemus* now numbers 163, an incredible 70% of the world's total number of species in the genus.

^{2.} The latter species is either now extinct or its populations are reduced dramatically because of the introduction of the weed, Maui pamakani [Ageratina adenophora (Spreng.) King & H.E. Robins (Asteraceae)] that has led to the destruction of the small pool habitat where it was only known (Evenhuis, pers. observ.). This water skating fly has not been seen since 1997.

Lectotypification by Accident

Before 1985, the I.C.Z.N. Codes did not specify explicitly how a lectotype was required to be worded. The third edition of the Code added wording dealing with lectotype designations from a syntype series(Article 74a), and stated that "an author may designate one of the syntypes as the lectotype, by use of that term or an equivalent expression (e.g., 'the type')". By stating the use of the phrase "the type" in that Article as an allowed "equivalent expression", it then opened the door to "accidental" lectotypifications (i.e., when an author unintentionally specified "the type" of a species-group name as being in a particular collection and that species was found only later to be based on syntypes).

The fourth edition of the Code (I.C.Z.N., 1999) kept the general wording of the third edition for the criteria to be met for designations of lectotypes (now Article 74.5):

"In a lectotype designation made before 2000, either the term "lectotype", or an exact translation or equivalent expression (e.g. "the type"), must have been used or the author must have unambiguously selected a particular syntype to act as the unique name-bearing type of the taxon"

but added a clause to Article 74 for lectotype designations after 2000 that specify that only the wording "lectotype" can be used.

It is unfortunate that the third and fourth editions of the *Code* essentially grandfathered all past uses of the phrase "the type" to satisfy a lectotype designation because some of these have been found to be unintentional. Soon after embarking on revisionary studies of Hawaiian dolichopodids, I asked D.E. Hardy if his actions in the *Insects of Hawaii* were meant to be lectotype designations and he replied he never had any such intentions.

Hardy and others who did type studies on specimens housed in the BMNH and published a phrase such as "Type is in the British Museum (Natural History)" were essentially unwitting victims of an emergency labeling phenomenon in the BMNH during World War II, which did not get rectified until after the third edition of the *Code* appeared.

As with many other museums across Europe, measures were taken at the BMNH in the early 1940s to protect its natural history collections from bombing raids. Collections were evacuated from the BMNH and transported into the country in two separate moves. The types were housed in one country house and the remainder of the collection scattered elsewhere. Since only one specimen per species would be taken to the type collection locality, an arbitrary decision was made with regard to syntype series as to which specimen would bear the characteristic red ringed BMNH "Type" label (the same as those used for holotypes) while the remainder were given yellow-ringed "paratype" labels. This decision on selection of an arbitrary "type" was left up to the various section curators. In the case of Diptera, that duty resided with F.W. Edwards (C.E. Dyte, pers. comm.), primarily a specialist on Nematocera. Thus, some of the specimens chosen to bear those labels may not have matched up well to the descriptions. When the collections were returned and combined once again after the war, the labels for the syntypes were not immediately removed (in fact in the Diptera collection, no concerted effort was made to remove the labels until the 1990s). Thus for over 50 years, syntype series without a designated lectotype were indistinguishable from type series that had a holotype specimen.

This labeling of a single specimen as "Type" is what Hardy and others recorded in their papers when researching types in the BMNH, not the fact that they were designating

lectotypes. Hardy also used the same phrase for specimens found in the HSPA collection. This is no doubt because Parent normally only labeled one specimen of his series of specimens with the word "Type" although he never designated such as a holotype in any of his papers (C.E. Dyte, pers. comm.). Hardy then was merely quoting the label data for the Parent specimens in HSPA, the same as he did with those in BMNH. However, because Hardy consistently used the phrase "Type in ..." and not "The type in ..." it is clear that Hardy was not designating lectotypes according to the *Code* and therefore his statements in his papers should not be construed as lectotype designation.

Type Studies

acuticornis

Campsicnemus acuticornis Parent, 1940: 225. Hardy, 1952: 453; Hardy & Kohn, 1964: 39; Tenorio, 1969: 2; Bickel & Dyte, 1989: 409; Nishida, 1992: 93, 1994: 88, 1997: 74, 2002: 92; Yang et al., 2006: 454.

Originally based on an unspecified number of specimens of males and females from Lulumahu stream along the Konahuanui Trail on 27 October 1936. In this study, one male with a Parent cotype label was found in UHM (no doubt acquired through exchange of specimens between MNHN and Marian Adachi; C.E. Dyte, pers. comm.) and transferred to BPBM; two specimens were found in BMNH, and one male (with a cotype label) was found in MNHN. Hardy & Kohn (1964) stated "Type in the British Museum (Natural History). Cotypes from Konahuanui Trail are in the Parent collection at the Museum National d'Histoire Naturelle, Paris."

Status: Syntypes in BMNH, BPBM, and MNHN. No lectotype has been selected pending further research.

bicoloripes

Campsicnemus bicoloripes Parent, 1937: 73. Parent, 1940: 225; Hardy, 1952: 453; Hardy & Kohn, 1964: 44; Tenorio, 1969: 2; Bickel & Dyte, 1989: 409; Nishida, 1992: 94, 1994: 88, 1997: 74, 2002: 91; Yang et al., 2006: 456.

The species was originally based on an unspecified number of males from Mt. Olympus and Lanihuli on O'ahu. The Mt. Olympus specimens were collected at the 2000-foot level by F.X. Williams on 21 October 1935, who indicated they were water skaters. The Lanihuli material was collected on 19 October 1919 by H.T. Osborn. Two specimens were located in the BMNH, one (with a cotype label) is in MNHN, and two specimens (one from Mt. Olympus and the other the Osborn specimen—both males) are in BPBM (transferred from the HSPA collection).

Status: Lectotype male here designated in BPBM (BPBM No. 14924). The lectotype is glued to a paper point and carries the labels: "Lanihuli [machine printed] / X.19.19 [handwritten] Oahu [machine printed]", "H.T. Osborn / collector [machine printed]", "Campsicnemus / bicoloripes n. sp. / O. Parent [Parent's handwriting]".

Condition: The lectotype is in fair condition missing the right antennal flagellomere and arista; missing the apical one-third of the left wing; the right wing is torn and punctured; both fore legs and mid legs beyond the coxa are broken off (the left mid leg femur, tibia, and basitarsus are glued to the base of the paper point). The specimen appears to have been re-glued to the point.

breviciliatus

Campsicnemus breviciliatus Parent, 1940: 225. Hardy, 1952: 453; Hardy & Kohn, 1964: 47; Tenorio, 1969: 2; Bickel & Dyte, 1989: 409; Nishida, 1992: 94, 1994: 88, 1997: 74, 2002: 91; Yang et al., 2006: 456.

The species was originally described by Parent based on an unspecified number of males and females from O'ahu from Punalu'u or Kaluanui on 18 October 1936. Two specimens were found in the BMNH; one male was found in HDOA (since transferred to BPBM). Hardy & Kohn (1964: 48) stated "Type in the British Museum (Natural History)".

Status: Lectotype male here designated in BPBM (BPBM No. 16,805). The lectotype is pinned with a minuten to a cork stage and carries the following labels: "Punalui [sic], or / Ka Luanui [sic] / Oahu 18.10.36 / F.X.W. [Williams's handwriting]", "Campsicnemus / breviciliatus n. sp. / O. Parent [Parent's handwriting]".

Condition: The lectotype is in excellent condition and only has the right wing folded on itself.

contortus

Campsicnemus contortus Parent, 1937: 75. Parent, 1940: 238; Hardy, 1952: 453; Hardy & Kohn, 1964: 65; Tenorio, 1969: 2; Bickel & Dyte, 1989: 410; Nishida, 1992: 94, 1994: 88, 1997: 74, 2002: 91; Yang et al., 2006: 457.

This species was originally based on an unspecified number of male and female syntypes from "Moalua Str.", 2100 feet on Moloka'i (Hardy & Kohn 1964: 65) corrected the misspelling of the locality to "Moaula" Stream) collected by F.X. Williams on 29 November 1933. One male was found in BPBM (transferred from the HSPA collection). Hardy & Kohn (1964: 65) stated "Type in the Hawaiian Sugar Planters' Association collection".

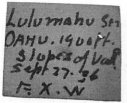
Status: Lectotype male here designated in BPBM (BPBM No. 4040). The male specimen is pinned with a minuten to a cork stage and carries the following labels: "F.X.W. Coll. / Moala Str. / 2100 ft. / 11-29-1933 [Williams's handwriting]", "Campsicnemus / contortus / Type / O. Parent [Parent's handwriting]".

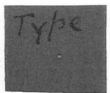
Condition: The lectotype is only slightly damaged. It is missing the left mid leg beyond the coxa and the left hind leg beyond the femur.

deficiens

Campsicnemus deficiens Parent, 1940: 226. Hardy, 1952: 453; Hardy & Kohn, 1964: 71. Tenorio, 1969: 2; Bickel & Dyte, 1989: 410; Nishida, 1992: 94, 1994: 88, 1997: 74, 2002: 91; Yang et al., 2006: 458.

The species was originally based on an unspecified number of males from Lulumahu Stream, 1900 feet elevation on O'ahu collected 27 September 1936 by F.X. Williams. A single male specimen was found in the BPBM in this study (transferred from the HSPA collection). Although there is no indication of the number of specimens in the original description, the fact that the species is keyed out in two different places in the key in Parent (1940) indicates there is some variation in characters, which implies there was more than one specimen in the type series when he constructed the key. The types were originally deposited in the collection of the Hawaiian Entomological Society (at the time housed in HSPA) (Williams *in* Parent 1940: 226). The HSPA types (including those from the Hawaiian Entomological Society) are now in BPBM. Hardy & Kohn (1964: 71) stat-





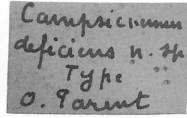


Figure 1. Labels showing style of F.X. Williams (far left) and O. Parent (far right). Example of square red "Type" label in center.

ed "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in BPBM (BPBM No. 4057). The male specimen is mounted on a cork point via a minuten and carries the following labels (Fig. 1): "Lulumahu Str. / OAHU. 1900 ft. / slopes of Val. / Sept 27 · 36 / F.X.W. [Williams's handwriting]", "Type [handwritten on a square red label]", "Campsicnemus / deficiens / Type / O. Parent [Parent's handwriting]".

Condition: The lectotype has the apical one-third of the left wing torn off and missing.

depauperatus

Campsicnemus depauperatus Parent, 1940: 226. Hardy, 1952: 453; Hardy & Kohn, 1964: 71;
 Tenorio, 1969: 2; Bickel & Dyte, 1989: 410; Nishida, 1992: 94, 1994: 88, 1997: 75, 2002: 92;
 Yang et al., 2006: 458.

The species was originally based on an unspecified number of males from Mt. Olympus O'ahu collected October 1936 by F.X. Williams. A single male pinned with a minuten to a cork mount was found in BPBM in this study (transferred from the HSPA collection). Although there is no indication of the number of specimens, the fact that the species is keyed out in two different places in the key in Parent (1940) indicates there is some variation in characters, which implies there was more than one specimens in the type series when he constructed the key. The types were originally deposited in the collection of the Hawaiian Entomological Society (at the time housed in HSPA) (Williams *in* Parent 1940: 226). Hardy & Kohn (1964: 71) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in BPBM (BPBM No. 4058). The lectotype carries the following labels: "Olympus, OAHU / 2000 ft. 2200 [ft] / Oct. 10, 36 / F.X.W. [Williams's handwriting]", "Campsionemus / depauperatus / Type / O. Parent [Parent's handwriting]", "Type [handwritten on a square red label]".

Condition: The lectotype is missing the following: the left antennal flagellomere and arista; the left and right mid legs beyond the coxa; and the right hind leg beyond the tibia.

ferrugineus

Campsicnemus ferrugineus Parent, 1934: 298; Hardy & Kohn, 1964: 84; Tenorio, 1969: 3; Bickel & Dyte, 1989: 410; Nishida, 1992: 94, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 459.

This species was originally based on an unspecified number of females from "Sandwich Is." collected in November 1896 and from Ola'a on the Big Island of Hawai'i. One female specimen (bearing the locality "Sandwich Is., XI, 96") was located in the BMNH. Hardy & Kohn (1964: 84) mistakenly stated that the species was based on a single female and then stated "Type in the British Museum (Natural History)". Because there is no indication the species was based on a single specimen, this cannot serve to validate a lectotype designation and the specimen remains a syntype.

Status: Syntype female in BMNH. No lectotype has been selected pending further research.

fimbriatus

Campsicnemus fimbriatus Grimshaw, 1901: 13. Malloch, 1932: 122; Van Duzee, 1933: 336; Bryan, 1934: 448; Parent, 1940: 239; Hardy & Kohn, 1964: 85; Tenorio, 1969: 3; Bickel & Dyte, 1989: 410; Nishida, 1992: 94, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 459.

The type series was originally based on two males and three females from Kīlauea on the Big Island of Hawai'i, collected in August 1895 by R.C.L. Perkins. According to Perkins's journals and remembrances for August 1895, it is most probable that the specimens of this species were collected either in the vicinity of the Volcano House hotel or on the slopes of Mauna Loa near Kīpuka Pua'ulu [a.k.a., Bird Park] (Evenhuis, 2007a). One male and one female were found in BMNH; one female specimen is in BPBM (BPBM No. 15623); and two specimens are in RMS. Hardy & Kohn (1964: 85) stated "Known only from the type and allotype. Type in the British Museum (Natural History). The following description is based upon the type and allotype". Although incorrect in their assumption of the number of specimens upon which the species was based, the mention of "the type" in Hardy & Kohn (1964) is enough to validate the lectotype designation there.

Status: Lectotype male (designated in Hardy & Kohn, 1964: 85) in BMNH.

flexuosus

Campsicnemus flexuosus Parent, 1940: 226. Hardy, 1952: 453; Hardy & Kohn, 1964: 90; Tenorio, 1969: 3; Bickel & Dyte, 1989: 410; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 460.

This species was originally based on an unspecified number of male and female specimens from Lulumahu Stream, 1900 ft., slopes of valley, September 1936, collected by F.X. Williams and Konahuanui Trail, September 1936. Three specimens of the type series were found in the BMNH; one male from Konahuanui Trail (labeled as a cotype) was found in MNHN, and one male specimen with a Parent label "Campsicnemus flexuosus n. sp. O. Parent" from Konahuanui Trail at 2000 feet elevation was found in BPBM (transferred from the HSPA collection).

Status: Lectotype male here designated from Konahuanui Trail in BPBM (BPBM No. 14925). The lectotype is mounted on a cork stage with a minuten pin and carries the following labels: "Konahuanui / trail, O'ahu / 2000 ft, Sept 19, 36 / FXW [Williams's handwriting]", "Campsicnemus / flexuosus n. sp. / O. Parent [Parent's handwriting]".

Condition: The lectotype is in very good condition with only the right wing slightly torn posterobasally.

fragilis

Campsicnemus fragilis Parent, 1940: 227. Hardy, 1952: 453; Hardy & Kohn, 1964: 91; Tenorio, 1969: 3; Bickel & Dyte, 1989: 410; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 460.

This species was originally based on an unspecified number of males from Mt. Olympus, 2300–2400 ft, collected in August 1926. Two specimens were found in BMNH; four male specimens were located in MNHN (two of which have cotype labels), and two male specimens were found in BPBM (transferred from the HSPA collection).

Status: Lectotype male here designated in BPBM (BPBM No. 10436). The lectotype is pinned with a minuten to a cork stage and carries the following labels: "Olympus, Oa / hu 2300 ft / Aug 23 36 / FXW [Williams's handwriting]", "Campsicnemus / fragilis n. sp. / O. Parent [Parent's handwriting]". There are two male specimens on the same cork mount. The lectotype is the one with an abdomen; the paralectotype male has the abdomen broken off and missing.

Condition: The lectotype is in fair condition and is missing both wings.

fumipennis

Campsionemus fumipennis Parent, 1937: 76. Parent, 1940: 228; Williams, 1940: 295; Hardy, 1952: 454; Smith, 1952: 430; Hardy & Kohn, 1964: 92; Tenorio, 1969: 3; Montgomery, 1975: 77; Bickel & Dyte, 1989: 410; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 460.

This species was originally described from an unspecified number of females from Moa-Lua [= Moaula], Moloka'i, 2400 feet, 29 November 1929 collected by F.X. Williams. One female was found in the BPBM. Hardy & Kohn (1964: 92) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype female here designated in BPBM (BPBM No. 4059). The lectotype is pinned on its right side with a minuten to a cork stage and carries the following labels: "Molokai / near Moa- / lua 2400 \pm ft. / Nov. 29, 33 / F.X.W. [Williams's handwriting]", "Campsionemus \Im / fumipennis / Type / O. Parent [Parent's handwriting]".

Condition: In fair condition; it is missing the left antennal flagellomere and arista; and the left hind leg beyond the femur. There is a slight tear in the costa near the tip of both the left and right wings.

furax

Campsicnemus furax Parent, 1940: 228. Hardy, 1952: 454; Hardy & Kohn, 1964: 94; Tenorio, 1969: 3; Bickel & Dyte, 1989: 410; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 460.

This species was originally described based on an unspecified number of males and females from Mt. Ka'ala, O'ahu, 3600 feet elevation collected by F.X. Williams on 30 July 1936. A single male specimen was located in the BMNH. Hardy & Kohn (1964: 94) stated "Type in the British Museum (Natural History)".

Status: Syntype male in BMNH. No lectotype has been selected.

gloriosus

Campsicnemus gloriosus Van Duzee, 1933: 318. Williams in Van Duzee, 1933: 307; Bryan, 1934: 448; Parent, 1940: 237; Williams, 1940: 290, 292; Hardy & Kohn, 1964: 98; Tenorio, 1969: 3; Arnaud & Lee, 1979: 239; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Englund, 1994: 13; Polhemus, 1994a: 2, 1994b: 2; Evenhuis, 1997b: 146; Yang et al., 2006: 460.

This species was originally described based on "94 specimens of water striders; holotype, male; allotype, female, and five paratypes, taken by F. X. Williams at Pauoa headwaters, Tantalus, Oahu, on water, at 1,400 feet elevation, on February 14, 1932" (Van Duzee, 1933). In the type collection in BPBM there exist four specimens (transferred from the HSPA collection) with a type label (two males and two females) pinned with minutens to a cork stage bearing a label that indicates holotype and allotype on the pin. The holotype should be one of the two males but unfortunately there is no indication in Van Duzee (1933) or on the label as to which of the two specimens is the holotype. A lectotype is therefore needed.

Status: Lectotype male here designated in BPBM (BPBM No. 4045). The lectotype (Fig. 2) is pinned with a minuten to a cork stage along with three other specimens. There are two males on the mount. The lectotype is the one with an abdomen (second specimen from the base of the cork; the paralectotype male on the same mount has its abdomen missing). The cork stage has been marked with an arrow in black India ink to assist in identification of the lectotype. It carries the following labels: "Pauoa-Tantalus / OAHU on water / 1400 ft / Feb. 14 - 32 / F.X. Williams [Williams's handwriting]", "Allotype & / Campsicnemus / gloriosus / [Van Duzee's handwriting] Holotype. VanDuzee [last line machine printed in red; label outlined in red]".

Condition: The lectotype is in excellent condition with only the eyes collapsed through air drying and the antennae hidden within the resulting concavities.

Remarks: Both Williams (1933) in his preface to the Van Duzee work and Van Duzee (1933) provide characters to describe *Campsicnemus gloriosus*. Since either Williams or Van Duzee can be considered as separately giving characters to validate the name, I hereby invoke the First Reviser Principle and select Van Duzee as the author of *Campsicnemus gloriosus*.

grimshawi

Campsicnemus grimshawi Van Duzee, 1933: 319. Bryan, 1934: 448; Parent, 1940: 237; Hardy & Kohn, 1964: 98; Tenorio, 1969: 3; Arnaud & Lee, 1979: 239; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 460.

Originally based on five specimens (four males, one female) collected by Otto Swezey and F.X. Williams in October 1931 at Nauhi Gulch on the eastern slopes of Mauna Kea on the Big Island of Hawai'i. Van Duzee (1933) stated that the specimens were taken at about 5,000 feet elevation on a forest pool. Arnaud & Lee (1979: 239) listed the specimens in CAS as syntypes. Hardy & Kohn (1964: 98) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in the BPBM (BPBM No. 4045). The lectotype is glued on its left side to a paper point and carries the following labels: "Nauhi Gulch / 5000-6000 ft. / Oct. 31 / Hawaii [machine printed]", "on forest pool [handwrit-

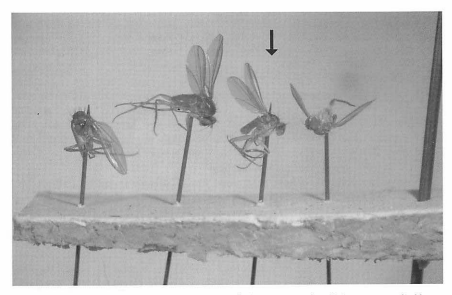


Figure 2. Part of the type series of *Campsicnemus gloriosus* on one pin with lectotype marked by an arrow. The females are the two distalmost specimens to the pin; the males are the two proximalmost specimens.

ten]", "Swezey & Williams / Collectors [machine printed] "Campsienemus / grimshawi [Van Duzee's handwriting] / Holotype Van Duzee [machine printed red]" [entire label bordered with a thin red line].

Condition: Only slightly damaged; it is missing the right mid leg beyond the tibia.

longiciliatus

Campsicnemus longiciliatus Parent, 1940: 229. Hardy, 1952: 454; Hardy & Kohn, 1964: 113; Tenorio, 1969: 3; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 462.

This species was originally based on an unspecified number of males from Konahuanui Trail on O'ahu, 2000 feet elevation, collected by F.X. Williams on 19 September 1936. A single male specimen was found in BPBM (transferred from HSPA; incorrectly labeled as a holotype). Hardy & Kohn (1964: 113) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in the BPBM (BPBM No. 4063). The lectotype is pinned with a minuten to a cork stage and carries the following labels: "Konahuanui / Trail, OAHU / 2000 ft / Sept 19 36 / FXW [Williams's handwriting]", "Campsicnemus / longiciliatus / Type / O. Parent [Parent's handwriting]".

Condition: The lectotype is missing the head and the right wing.

macula

Campsicnemus macula Parent, 1940: 229. Hardy, 1952: 454; Hardy & Kohn, 1964: 116; Tenorio, 1969: 3; Gagné, 1979: 63; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 462.

Campsicnemus n. sp. near macula: Preston et al., 2004: 22.

The type series consisted of an unspecified number of males from Palikea in the Wai anae mountains of O ahu collected on 15 November and from Haleakalā on Maui collected at 2000 feet elevation on 20 December 1936. Two specimens labeled as cotypes from Haleakalā were found in MNHN; one male from Haleakalā was located in BPBM (transferred from the HSPA collection). Hardy & Kohn (1964: 116) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated from Haleakalā in BPBM (BPBM No. 4060). The lectotype is pinned with a minuten to a cork point and carries the following labels: "Haleakala / Maui. 3500 ft. / ground / Dec. 20, 36 / FXW" [in Williams's handwriting], "Campsicnemus / macula / Type / O. Parent" [in Parent's handwriting].

Condition: The lectotype specimen is missing the head and the fore leg beyond the tibia; the right wing is torn at the humeral crossvein.

Remarks: Campsicnemus macula is restricted to Maui and the Big Island. Parent's specimen(s) from Palikea, O'ahu belong to a similar species, C. halonae (see Evenhuis, 1996).

membranilobus

Campsicnemus membranilobus Parent, 1940: 230. Hardy, 1952: 454; Adachi, 1953: 120; Hardy & Kohn, 1964: 118; Tenorio, 1969: 3; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Yang et al., 2006: 463.

Campsicnemus membranilobus was originally described based on an unspecified number of males from Mt. Ka'ala, 1800 feet elevation, collected on 30 August [no year given] by F.X. Williams and from Ke'eke'e Gulch, O'ahu, collected from Osmanthus by O.H. Swezey on 25 September 1934. Two specimens from Mt. Ka'ala were found in BMNH; one male from Mt. Ka'ala (with a cotype label) is in MNHN; and one male from Ke'eke'e Gulch was found in HDOA (transferred to BPBM).

Status: Lectotype male from Ke'eke'e Gulch here designated in BPBM (BPBM No. 14926). The lectotype is tenuously glued to a paper point (Fig. 3) by its left wing and left mid leg and carries the following labels: "Keekee Gulch / 9-25-34 [handwritten]", "O.H. Swezey / Collector [machine printed]", "Osmanthus [machine printed]", "Campsicnemus / membranilobus n. sp./ O. Parent [Parent's handwriting]".

Condition: Only slightly damaged; it is missing the right foreleg beyond the tibia.

miser

Campsicnemus miser Parent, 1940: 230. Hardy, 1952: 454; Hardy & Kohn, 1964: 121; Tenorio, 1969: 3; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 92; Evenhuis, 1997b: 146, 1997c: 30; Yang et al., 2006: 463.

Originally based on an unspecified number of males from Mt. Olympus, O'ahu, collected by F.X. Williams in "Novembre" [no further data]. A male was found in BPBM (originally in HSPA). Hardy & Kohn (1964: 121) stated "Type in the Hawaiian Sugar Planters' Association collection".

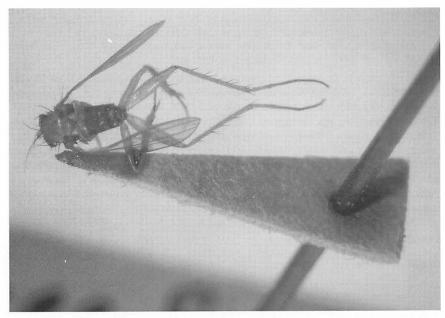


Figure 3. Lectotype male of *Campsicnemus membranilobus* showing tenuous condition of attachment of specimen to paper point.

Status: Lectotype male here designated in BPBM (BPBM No. 4061). The lectotype is pinned with a minuten to a cork point and carries the following labels: "Olympus / OAHU / Nov. 1, 1936 / FXW [Williams's handwriting]", "Campsicnemus / miser / Type / O. Parent [Parent's handwriting]".

Condition: Only slightly damaged; it is missing both antennae (all segments). The minuten was glued to the cork stage at some point and a small bit of glue got on the right hind tarsomeres.

nigroanalis

Campsicnemus nigroanalis Parent, 1940: 231. Hardy, 1952: 454; Hardy & Kohn, 1964: 128; Tenorio, 1969: 4; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 93; Yang et al., 2006: 463.

This species was originally described based on an unspecified number of males and females from Mt. Olympus, O'ahu, collected by F.X. Williams on 1 November 1936. Five specimens were found in BMNH and one male and one female (with cotype labels) were found in MNHN (2 additional males and one female from Mt. Olympus collected on dates in 1936 other than 1 November are not part of the type series). Hardy & Kohn (1964: 128) stated "Type in the British Museum (Natural History)".

Status: Syntypes in BMNH and MNHN. No lectotype has been selected pending further research.

obscurus

Campsicnemus obscurus Parent, 1937: 78. Parent, 1940: 236; Williams, 1940: 296; Hardy, 1952: 454; Hardy & Kohn, 1964: 129; Tenorio, 1969: 4; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 89, 1997: 75, 2002: 93; Yang et al., 2006: 464.

Originally based on an unspecified number of male and female specimens from Moalua Str [= Moaula], 2100 feet elevation, collected 29 February 1933 by F.X. Williams and from E. Molokai Mountains, 2400 feet, collected by F.X. Williams on 28 November 1933. Ten specimens of the type series were found in BMNH; four specimens from Konahuanui Trail were originally deposited in MNHN (two per cork point), three still survive (two males and one female; only the minuten pin remains of the fourth specimen); one female was found in BPBM (incorrectly labeled as a holotype). Hardy & Kohn (1964: 130) stated "Three cotypes (two males, one female) in the Parent Collection at the Museum National d'Histoire Naturelle, Paris; the type is evidently one of these male specimens but it has not been designated. Allotype female and two male cotypes in HSPA".

Status: Syntypes in BMNH, MNHN, and BPBM. No lectotype has been selected pending further research.

obtusus

Campsicnemus obtusus Van Duzee, 1933: 321. Bryan, 1934: 448; Parent, 1940: 240; Hardy & Kohn, 1964: 166; Arnaud & Lee, 1979: 240; Bickel & Dyte, 1989: 412; Yang et al., 2006: 469.

This species was based on six specimens (a holotype male, allotype female and four female paratypes) from Mt. Ka'ala on O'ahu. In the BPBM type collection are two specimens (transferred from the HSPA collection) with a single label indicating holotype and allotype. Unfortunately, both specimens on the pin are females. Hardy & Kohn (1964: 166) noted this mistake and stated "the type (Hawaiian Sugar Planters' Association collection)" and "The type of *obtusus* is a female". Had there been a single specimen to which this "the type" statement was directed, this could have sufficed as a lectotype designation. However, there is no indication in Hardy & Kohn (1964) nor on the pin with the female types as to which of the two specimens is the lectotype. Therefore, a lectotype designated is still needed.

Status: Lectotype female here designated in BPBM (BPBM No. 4049). the lectotype female is pinned with a minuten to the same cork stage as the paralectotype female. The lectotype can be recognized by an arrow mark in black India ink on the cork stage. It carries the following labels: "Kaala, Waianae / Oahu Mts. / 4000 ft. Jan. 17 / boggy poolet / F.X.W. 1932 [Williams's handwriting]", "Holotype and / Campsicnemus / obtusus / [Van Duzee's handwriting] Alotype [sic]. VanDuzee [machine printed red] [entire label outlined in red]".

Condition: Excellent condition.

Remarks: As Hardy & Kohn (1964: 166) noted, this species is a junior synonym of Campsicnemus williamsi Van Duzee.

octosetosus

Campsicnemus octosetosus Van Duzee, 1933: 322. Bryan, 1934: 448; Parent, 1940: 240; Hardy & Kohn, 1964: 166; Arnaud & Lee, 1979: 240; Bickel & Dyte, 1989: 412; Yang et al., 2006: 469.

Campsicnemus octosetosus was originally based on twelve specimens (a holotype male, allotype female, and ten paratypes [no sex indicated]) from Kahana, O'ahu collected by F.X. Williams on 29 November 1931. In the BPBM type collection is a pin with two specimens (transferred from the HSPA collection) over a label indicating holotype and allotype. Unfortunately, both specimens on the pin are females. Hardy & Kohn (1964: 166) pointed out this mistake and stated "The type (Hawaiian Sugar Planters' Association collection) is a female, not a male". Had there been a single specimen to which this "the type" statement was directed, this could have sufficed as a lectotype designation. However, there is no indication in Hardy & Kohn (1964) nor on the pin with the female types as to which of the two specimens is the lectotype. Therefore, a lectotype designated is still needed.

Status: Lectotype female here designated in BPBM (BPBM No. 4050). The lectotype is glued on its left side on the same paper point as the paralectotype female. It can be recognized by being the distalmost specimen on the paper point and by a mark in black India ink on the under side of the paper point. It carries the following labels: "Kahana, OAHU / 2000 ft. / ON WATER / Nov. 29, 1931 / F.X.W. [Williams's handwriting]", "Allotype and / Campsicnemus / octo-setosus / [Van Duzee's handwriting] Holotype. VanDuzee [machine printed red] [entire label outlined in red]".

Condition: The lectotype is very good condition with only the left antennal arista missing and the left wing slightly torn at the costa near the tip.

Remarks: As Hardy & Kohn (1964: 166) noted, this species is a junior synonym of Campsicnemus williamsi Van Duzee.

olympicola

Campsicnemus olympicola Parent, 1940: 231. Hardy, 1952: 454; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 90, 1997: 75, 2002: 93.

Campsicnemus olympicolus: Hardy & Kohn, 1964: 130; Tenorio, 1969: 4; Yang et al., 2006: 464.

This species was originally described based on an unspecified number of male and female specimens from Mt. Olympus, 2000 ft., ground, collected by F.X. Williams on "26 July" and from Konahuanui, 2000 ft., collected by F.X. Williams on "19 Sept". Six specimens were located in BMNH; and a further six (three males and three females; all from Mt. Olympus) were found in MNHN (two females of this series are labeled as cotypes); one male from Konahuanui Trail was found in BPBM (originally in HSPA). Hardy & Kohn (1964) stated "Type in the British Museum (Natural History). Topotypic specimens (these are probably cotypes) in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated from Konahuanui Trail in BPBM (BPBM No. 10437). The lectotype is pinned with a minuten to a cork stage and carries the following labels: "Konahuanui / Trail, O'ahu / 2000 ft / Sep 19, 36 / FXW Spt 19 36 [Williams's handwriting]", "Campsicnemus / olympicola n. sp. / O. Parent [Parent's handwriting]".

Condition: Fair condition; both hind legs beyond the coxa, the left mid leg beyond the tibia, and the right wing are broken off and missing.

pallidus

Campsicnemus pallidus Parent, 1940: 232. Hardy, 1952: 454; Hardy & Kohn, 1964: 132; Tenorio, 1969: 4; Bickel & Dyte, 1989: 411; Nishida, 1992: 95, 1994: 90, 1997: 75, 2002: 93; Yang et al., 2006: 464.

Campsicnemus pallidus was based on an unspecified number of females from Mt. Olympus, 2200 feet elevation, collected by F.X. Williams on damp ground, on herbage in March 1936. One female (labeled as a cotype) was found in MNHN; one female was found in BPBM [originally in Hawaiian Entomological Society collection (Williams in Parent, 1940: 226) and then in HSPA]. Hardy & Kohn (1964: 132) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype female here designated in BPBM (BPBM No. 4064). The lectotype is pinned with a minuten to a cork point and carries the following labels: "Mt. Olympus / OAHU 2200 ft. / damp ground / on herbage / Mar. 29, 1936 / FXW [Williams's handwriting]", "Campsicnemus / pallidus / Type / O. Parent [Parent's handwriting]".

Condition: Excellent.

penicillatus

Campsicnemus penicillatus Parent, 1934: 300. Parent, 1940: 236; Hardy, 1952: 454; Hardy & Kohn, 1964: 135; Tenorio, 1969: 4; Bickel & Dyte, 1989: 411; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Yang et al., 2006: 465.

This species was based on an unspecified number of males from the R.C.L. Perkins *Fauna Hawaiiensis* collection (no specific locality other than "Sandwich Is."). Two specimens are in the BMNH. Hardy & Kohn (1964: 134) stated "Type in the British Museum (Natural History)".

Status: Syntypes in BMNH. No lectotype has been selected pending further research.

planitibia

Campsicnemus planitibia Parent, 1940: 232. Hardy, 1952: 454; Hardy & Kohn, 1964: 140; Tenorio, 1969: 4; Bickel & Dyte, 1989: 411; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Evenhuis, 1997b: 146; Yang et al., 2006: 465.

Campsicnemus planitibia was originally described based on an unspecified number of males from Mt. Ka'ala, trail, O'ahu, 1800 feet, August 1936, collected by F.X. Williams and from Palikea, 2800 feet elevation in the Wai'anae range, O'ahu collected in November. Fifteen specimens were located in BMNH; eleven (one with a cotype label) are in MNHN; and two female specimens were located in HDOA (transferred in this study to BPBM). Hardy & Kohn (1964: 140) stated "Type in the British Museum (Natural History). Cotypes from Palikea in the Museum National d'Histoire Naturelle, Paris".

Status: Syntypes in BMNH, MNHN, and BPBM. No lectotype selected pending further research.

putillus

Campsicnemus putillus Parent, 1937: 80. Parent, 1940: 238; Hardy, 1952: 454; Adachi, 1953: 122; Hardy & Kohn, 1964: 144; Tenorio, 1969: 4; Bickel & Dyte, 1989: 412; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Yang et al., 2006: 466.

Originally described based on an unspecified number of males from Moloka'i, collected on 3 December 1933 by F.X. Williams. A single male was located in BPBM (originally in the HSPA collection). Hardy & Kohn (1964: 144) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in BPBM (BPBM No. 4065). The lectotype is pinned with a minuten to a cork point and carries the following labels: "E. Molokai [locality blacked out] / Dec. 3, 33 / FXW [Williams's handwriting]", "Campsicnemus / putillus / Type / O. Parent [Parent's handwriting]".

Condition: Missing the following: right antennal flagellomere and arista; the left hind leg beyond the coxa; and the right wing.

simplicipes

Campsicnemus simplicipes Parent, 1937: 82. Parent, 1940: 240; Hardy, 1952: 454; Hardy & Kohn, 1964: 154; Tenorio, 1969: 4; Bickel & Dyte, 1989: 412; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Yang et al., 2006: 467.

This species was originally described based on an unspecified number of males and females from Moaula [in the original description and on the label spelled incorrectly as "Moaula"] Stream, 2100 feet elevation, on water, collected on 29 November, 1933 by F.X. Williams. Two specimens (one male and one female) were located in BPBM (transferred from the HSPA collection). Hardy & Kohn stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in BPBM (BPBM No. 4067). The lectotype bears the following labels: "Molokai / Moalua Str / 2100 ft. on / water 11 / 29- 1933 / FXW [Williams's handwriting]", "Campsicnemus / simplicipes / Type / O. Parent [Parent's handwriting]".

Condition: The lectotype is greasy and the abdomen is compressed laterally.

tarsiciliatus

Campsicnemus tarsiciliatus Parent, 1940: 233. Hardy, 1952: 454; Hardy & Kohn, 1964: 157; Tenorio, 1969: 4; Bickel & Dyte, 1989: 412; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Yang et al., 2006: 467.

Campsicnemus tarsiciliatus was originally described based on an unspecified number of males from Palikea in the Wai'anae range of O'ahu, collected by F.X. Williams in November. A single male specimen was located in BPBM (transferred from the HSPA collection). Hardy & Kohn (1964: 157) stated "Type in the Hawaiian Sugar Planters' Association collection".

Status: Lectotype male here designated in BPBM (BPBM No. 4068). The lectotype male is pinned with a minuten to a cork point and carries the following labels: "Palikea, OAHU / Nov. 29 / 1936 / FXW [Williams's handwriting]", "Campsicnemus / tarsiciliatus / Type / O. Parent [Parent's handwriting]", "Type [handwritten on a square red label]".

Condition: The lectotype is missing the tip of the abdomen and the right hind leg beyond the coxa.

tibialis

Campsicnemus tibialis Van Duzee, 1933: 327. Bryan, 1934: 448; Parent, 1937: 74, 1940: 238; Hardy & Kohn, 1964: 159; Tenorio, 1969: 4; Arnaud & Lee, 1979: 240; Bickel & Dyte, 1989: 412; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Englund et al., 2002: 17; Englund et al., 2003: 7; Yang et al., 2006: 467.

This species was originally described based on thirteen specimens ("Holotype, male; allotype, female, and eleven paratypes [no sexes indicated]"). Hardy & Kohn (1964: 160) stated "Type in the Hawaiian Sugar Planters' Association collection". In the type collection of BPBM are two specimens (transferred from the HSPA collection) glued to the same paper point and labeled as holotype and allotype. Unfortunately, both specimens are males, so there is no way of knowing which specimen is the holotype. A lectotype is therefore needed.

Status: Lectotype male here designated in BPBM (BPBM No. 4055). The lectotype is the male in the better condition of the two males on the same paper point. It is marked in black India ink on the paper point to assist is future identification. The lectotype is glued on its right side and carries the following labels: "Nauhi Gulch / 5000-6000 ft / [machine printed] Oct. 31 [handwritten] Hawaii [machine printed]", "on forest pools [handwritten]", "Swezey & Williams / collectors [machine printed]", "Allotype and / Campsicnemus / tibialis / [Van Duzee's handwriting] Holotype. VanDuzee [machine printed in red; entire label outlined in red]".

Condition: The lectotype is in very good condition with only the right wing folded on itself and the left wing slightly wrinkled.

vafellus

Campsicnemus vafellus Parent, 1940: 233. Hardy, 1952: 454; Adachi, 1953: 117; Hardy & Kohn, 1964: 165; Tenorio, 1969: 4; Bickel & Dyte, 1989: 412; Nishida, 1992: 96, 1994: 90, 1997: 76, 2002: 93; Yang et al., 2006: 468.

Originally based on an unspecified number of males and females from the following localities and associated dates: (1): Mt. Olympus, July; (2): Lulumahu Stream, slopes of valley, 1900 feet, September; (3): Konahuanui, 3000 feet; (4): Mt. Ka'ala, 2900 feet. Twenty-two syntypes were located in BMNH; eleven (two with cotype labels) were found in MNHN; and four syntypes were found in HDOA (transferred in this study to BPBM). Hardy & Kohn (1964: 165) stated "Type in the British Museum (Natural History). One male and one female marked cotypes, plus specimens from "Olympus", in Parent collection, Museum National d'Histoire Naturelle, Paris. Also two topotypic specimens in the Hawaiian Sugar Planters' Association collection". It should be noted here that an additional male and female in HDOA (now in BPBM) are labeled as collected on Mt. Olympus in August 1936 and do not form part of the original type series as published by Parent (1940).

Status: Lectotype male here designated from Mt. Olympus in BPBM (BPBM No. 10438). The lectotype is pinned on its right side with a minuten to a cork stage and carries the following labels: "Mt. Olympus / Oahu, July 26 / 1936 FXW. Low, / 2300-2400 ft. [Williams's handwriting]"

Condition: Excellent condition.

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