First report of *Tequus schrottkyi* (Konow) (Hymenoptera: Pergidae) in Uruguay, and information about its host plant and biology

Paula Altesor‡, Andrés González§, Stefan Schmidt†

‡ Facultad de Agronomía, Universidad de la República, Montevideo, Uruguay
§ Facultad de Química, Universidad de la República, Montevideo, Uruguay
| SNSB-Zoologische Staatssammlung München (ZSM), Munich, Germany

Corresponding author: Paula Altesor (paltesor@gmail.com)

Academic editor: Michael Kuhlmann

Received: 16 Dec 2015 | Accepted: 08 Jan 2016 | Published: 13 Jan 2016

Citation: Altesor P, González A, Schmidt S (2016) First report of *Tequus schrottkyi* (Konow) (Hymenoptera: Pergidae) in Uruguay, and information about its host plant and biology. Biodiversity Data Journal 4: e7538. doi: 10.3897/BDJ.4.e7538

Abstract

Background

The sawfly family Pergidae is best represented in South America, and it is the third largest family in the suborder Symphyta. *Tequus* is a Neotropical genus that has been reported in association with host plants of the genus *Solanum* (Solanaceae), with little information about the life history of its members. *Tequus schrottkyi* (Konow, 1906) was described from Paraguay, without any information about its biology and host plant.

New information

We report the first record of *T. schrottkyi* from Uruguay, with information on its host plant and details of its biology. The identification was based on morphology, DNA barcode is provided to allow identification using molecular characters. This sawfly species is associated with *Solanum commersonii*, a native plant common in Uruguay. *Tequus schrottkyi* presents several generations between March and July. The larvae feed on
leaves and spin a silk cocoon in the soil in which they pupate. The adults exhibit sexual
dimorphism, the female being larger than the male and with a different color pattern. The
eggs are laid individually in the leaf margins into the leaf tissue. The larvae are unpalatable
to a generalist predator, possibly due to defensive compounds sequestered from their host
plant, known to contain toxic compounds.

Keywords

Tequus schrottkyi, sawfly, Pergidae, Symphyta, Solanum commersonii, potato

Introduction

The sawfly family Pergidae is distributed in North and South America and Australasia, with
the majority of species occurring in South America (Schmidt and Smith 2006). It is the third
largest family of the suborder Symphyta, after the Tenthredinidae and the Argidae, with
currently 12 subfamilies, 60 genera, and 441 described species (Schmidt and Smith 2015).
For most species there is little or no information about their biology and the plants on which
they feed as larvae (Schmidt and Smith 2006).

The genus Tequus occurs in the Neotropical region and includes 14 species that have
been recorded from the following countries: Argentina, Bolivia, Chile, Colombia, Nicaragua,
Paraguay and Peru (Schmidt and Smith 2015). Larvae of a few Tequus species have been
found associated with plants of the genus Solanum (Solanaceae) (Schmidt and Smith
2015), and some species occurring in Peru and Bolivia are economically important
because they feed on the cultivated potato, S. tuberosum (Carrasco 1967, Munro 1954,
Wille 1943, recorded as Acordulecera spp.). As with the family in general, there is little
information about the biology of Tequus species. A key to species (as Acordulecera spp.)
was given by Smith 1980 who later proposed a new genus Tequus for the members of the
species group (Smith 1990). The genus can be separated from Acordulecera by the
following characters: head widened behind eyes, antenna and lower interocular distance
longer than in Acordulecera, mesoscutellum with large flangelike carina and posterior
margin of metascutellum carinate (Smith 1990). In addition, the female saw of most
species shows some peculiarities that are characteristic for the genus (figs 487-496 in
Smith 1990).

Here we report the first record of Tequus schrottkyi (Konow, 1906) from Uruguay, with
information about its host plant and details about its biology. This species was originally
described from Paraguay, but without any information about its host plant.
Materials and methods

*Tequus schrottkyi* was found for the first time in a field experiment carried out in 2011 on the Experimental Station INIA - Las Brujas, Canelones, Uruguay (34°39'49.62"S; 56° 20'23.23"W). This field plot experiment was carried out to compare the susceptibility of *Solanum tuberosum* and a native congener, *S. commersonii*, to insect herbivores. *Tequus schrottkyi* larvae were found almost exclusively feeding on leaves of *S. commersonii* (Altesor et al. 2014).

Between 2013 and 2015, seasonal samples were taken of *S. commersonii* plants in INIA - Las Brujas to evaluate the presence of *T. schrottkyi* (Fig. 1). Eggs and larvae were taken to the laboratory to test their feeding preferences (Altesor et al. 2014) and growth performance (P. Altesor, unpublished) on both *Solanum* species, thereby obtaining information about its biology that is included in present report.

![Image](image1.png)

**Figure 1.**

*Solanum commersonii* eaten by larvae of *T. schrottkyi* at INIA-Las Brujas field station.
Taxon treatment

*Tequus schrothtkyi* (Konow 1906)

- BOLD Data [http://www.boldsystems.org/index.php/Public_SearchTerms?query=DS-TEQSCH](http://www.boldsystems.org/index.php/Public_SearchTerms?query=DS-TEQSCH)

**Nomenclature**

*Acorduleceros Schrottkyi* Konow 1906: 345-346. Type locality: Paraguay: Villa Encarnación. Lectotype female, designated by Smith 1980: 101. Type depository: Senckenberg Deutsches Entomologisches Institut, Müncheberg, Germany. Described: female.

*Acordulecera schrottkyi*: Smith 1978: 179.

*Tequus schrothtkyi*: Smith 1990: 190.

**Distribution**

Paraguay, Uruguay

**Ecology**

In INIA - Las Brujas field station, *T. schrothtkyi* larvae were only found feeding on *S. commersonii* in autumn and early winter between March and July. *Solanum commersonii* is a perennial plant that has its center of distribution in Uruguay, but also occurs in Paraguay, Brazil and Argentina (Spooner and Hijmans 2001). Therefore, this plant may also be the host of *T. schrothtkyi* in Paraguay, where it was originally reported. Since *S. commersonii* foliage is less available during spring and summer in this area, it is assumed that *T. schrothtkyi* enters diapause and/or moves to another host plant during the rest of the year.

Between March and July *T. schrothtkyi* presents several generations. Field temperature range measured during the sampling months was of 25 ± 4 °C (average maximum in March) and 5 ± 4 °C (average minimum in June) (mean ± SD) (INIA-Uruguay 2015). Under controlled laboratory conditions (21 ± 3 °C, 50 ± 10 % RH, 14:10 L:D regime), larvae collected as first and second instars (Figs 2, 3) and maintained on *S. commersonii* feeding on the leaves successfully completed their larval stage in less than 5 days and the prepupal and pupal stage to adulthood in approximately 9 days (P. Altesor, unpublished) (Fig. 4). Mature larvae form a silk cocoon in the soil in which they pupate (Fig. 5), with female pupae roughly twice as large as male pupae (20.4 ± 1.1 mg, N = 14 and males: 9.3 ± 0.5 mg, N = 12 (mean ± SEM).
First report of Tequus schrottkyi (Konow) (Hymenoptera: Pergidae) in Uruguay, ...

Figure 2.
First instar larvae of *T. schrottkyi*.

Figure 3.
First and second instar larvae of *T. schrottkyi* with feeding marks on *S. commersonii*. 
Figure 4.
Later instar larva of *T. schrottkyi*.

Figure 5.
Cocoon of *T. schrottkyi*.
Biology

Adults are sexually dimorphic, the female being larger than the male and with a different colour pattern. Compared to females, males have the thorax more extensively orange, and the abdomen black except more or less yellow orange laterally (in the female, the abdomen is orange except basally and apically more or less black) (Figs 6, 7, 8). Sexual dimorphism is common in the Pergidae, and often is expressed by differences in the antennal structure, color, and body size (Schmidt and Smith 2006).

Figure 6.
Female of *T. schrottkyi* in lateral view (BOLD sample ID: BC-ZSM-HYM-21584-E11).

Figure 7.
Male of *T. schrottkyi* (BOLD sample ID: BC-ZSM-HYM-21584-F01).
Females lay the eggs individually in the leaf margin, into the leaf tissues as is typical of Symphyta (Smith 1990, Smith 1972, Weltz and Vilhelmsen 2014) (Fig. 9) (there are several eggs per leaf, but not clustered). In the laboratory, virgin females (24 - 48 h of age) laid eggs on *S. commersonii*, from which only male larvae emerged (arrhenotokous parthenogenesis).

Figure 8.
Female of *T. schrottkyi* on *S. commersonii* at INIA-Las Brujas field station.

Figure 9.
Egg of *T. schrottkyi* on *S. commersonii*.
Discussion

Three *Tequus* species are known to feed on *Solanum*, i.e. *Tequus munroi* (Smith) in Bolivia (Munro 1954), *Tequus willei* (Smith) in Peru (Wille 1943), and *Tequus ducra* (Smither) also in Peru (Arestegui 1976, Carrasco 1967, Ormachea and Galindo 1994). Possibly there is a fourth species, in Peru (García-Sinche and Catalán-Bazán 2011), but that species was not indentified and could be one of the three described ones. Biological studies exist only for two species, i.e. *Tequus ducra* (Carrasco 1967, Ormachea and Galindo 1994) and *Tequus* sp. (García-Sinche and Catalán-Bazán 2011). Both species produce at least three generations per year, feeding on cultivated potato. The eggs are laid into the leaf tissues on the underside, near the veins. The larvae pupate in the ground. Adults are sexually dimorphic, the females being larger than the males. *Tequus* sp. enter diapauses for six months, from April to October, as a prepupa in a silk cocoon. This diapausin period appears to be synchronised with the absence of the host plant and the dry season (García-Sinche and Catalán-Bazán 2011).

Among sawflies, the sequestration of defensive secondary metabolites derived from their host plants has been reported especially in Tenthredinidae and Pergidae (Opitz and Müller 2009, Morrow et al. 1976). In Pergidae, species of the Australian subfamily Perginae feed on *Eucalyptus* and related Myrtaceae. Larvae possess morphological adaptations on their mandibles to separate essential oils from nutritive plant matter, and store the oils in foregut diverticular pouches from where they are regurgitated for defensive purposes or at night without being disturbed, apparently as a mechanism to eliminate host-associated oils (Schmidt et al. 2000, Schmidt et al. 2010). In *T. schrottkyi*, preliminary tests with larvae facing the generalist predator *Schizocosa malitiosa* (Araneae, Lycosidae) resulted in the rejection of all larvae after contact, suggesting the presence of deterring substances. The host plant *S. commersonii* produces toxic glycoalkaloids, typical of some Solanaceae (Eich 2008), and ongoing studies focus on examining these plant metabolites as potential candidates for defensive substances used for defense in *T. schrottkyi*.

Acknowledgements

The authors acknowledge technical and logistic assistance by personnel of the National Institute for Agricultural Research (INIA, Uruguay). Financial aid and a doctorate fellowship were granted to PA by CSIC-UdelaR and CAP-UdelaR, respectively (Universidad de la República, Uruguay). The sequence analyses for this study were supported, in part, by Genome Canada through the Ontario Genomics Institute, while informatics support was provided through a grant from the Ontario Ministry of Research and Innovation.
References

• Altesor P, García Á, Font E, Rodríguez-Haralambides A, Vilaró F, Oesterheld M, Soler R, González A (2014) Glycoalkaloids of Wild and Cultivated Solanum: Effects on Specialist and Generalist Insect Herbivores. Journal of Chemical Ecology 40 (6): 599-608. DOI: 10.1007/s10886-014-0447-8

• Arestegui A (1976) Plagas de la papa en Andahuaylas. Revista Peruana de Entomología 19 (1): 97-98. [In Español].

• Carrasco ZF (1967) Algunas Plagas Registradas en Cusco. Revista Peruana de Entomología 10: 62-66.

• Eich E (2008) Solanaceae and Convolvulaceae: Secondary Metabolites. Springer-Verlag Berlin Heidelberg, Berlin, 644 pp. DOI: 10.1007/978-3-540-74541-9

• García-Sinche SY, Catalán-Bazán W (2011) Observaciones del ciclo biológico y daño del “gusano esqueletizador de la papa” Tequus sp. Smith (Hymenoptera: Pergidae) en la Región de Cusco, Perú. Revista Latinoamericana de la Papa 16 (1): 68-84. [In Español].

• INIA-Uruguay (2015) Banco de datos agroclimático. http://www.inia.uy/investigaci%C3%B3n-e-innovaci%C3%B3n/unidades/GRAS/Clima/Banco-datos-agroclimatico. Accession date: 2015 11 26.

• Konow FW (1906) Neue südamerikanische Lophyrini. (Hym). Zeitschrift für systematische Hymenopterologie und Dipterologie 6: 337-347.

• Morrow PA, Bellas TE, Eisner T (1976) Eucalyptus Oils in the Defensive Oral Discharge of Australian Sawfly Larvae (Hymenoptera: Pergidae). Oecologia (Berl) 24: 193-206. DOI: 10.1007/bf00345473

• Munro JA (1954) Outbreaks and new records. FAO Plant Protection Bulletin 2 (12): 187-189.

• Opitz SW, Müller C (2009) Plant chemistry and insect sequestration. Chemoecology 19 (3): 117-154. DOI: 10.1007/s00049-009-0018-6

• Ormachea E, Galindo J (1994) Ciclo biológico de Acordulecera ducra Smith (Hymenoptera: Pergidae) en Cusco. Revista Peruana de Entomología 36: 49-51. [In Español].

• Schmidt S, Smith D (2006) An Annotated Systematic World Catalogue of the Pergidae (Hymenoptera). Contributions of the American Entomological Institute 34 (3): 1-972.

• Schmidt S, Smith D (2015) Pergidae of the World. http://pergidae.net. Accession date: 2015 12 01.

• Schmidt S, Walter GH, Moore CJ (2000) Host plant adaptations in myrtaceous-feeding Pergid sawflies: essential oils and the morphology and behaviour of Pergagrapta larvae (Hymenoptera, Symphyta, Pergidae). Biological Journal of the Linnean Society 70 (1): 15-26. DOI: 10.1111/j.1095-8312.2000.tb00198.x

• Schmidt S, McKinnon AE, Moore CJ, Walter GH (2010) Chemical detoxification vs mechanical removal of host plant toxins in Eucalyptus feeding sawfly larvae (Hymenoptera: Pergidae). Journal of Insect Physiology 56 (12): 1770-1776. DOI: 10.1016/j.jinsphys.2010.07.006

• Smith DR (1978) Suborder Symphyta (Xyelidae, Pararchexyelidae, Parapamphiliidae, Xyelydidae, Karatavitidae, Gigasiricidae, Sepulcidae, Pseudosiricidae, Anaxyelidae,
Siricidae, Xiphydriidae, Paroryssidae, Xylotomidae, Blasticotomidae, Pergidae). In: van der Vecht J, Shenefeld RD (Eds) Hymenopterorum Catalogus, pars 14. 193 pp.

- Smith DR (1980) Identification of the Acordulecera "potato" sawflies of Peru and Bolivia, with descriptions of these and related species from South America (Hymenoptera; Pergidae). Journal of the Washington Academy of Sciences 70: 89-103.
- Smith DR (1990) A synopsis of the sawflies (Hymenoptera, Symphyta) of America south of the United States: Pergidae. Revista Brasileira de Entomologia 34: 7-200.
- Smith EL (1972) Biosystematics and Morphology of Symphyta - III. External Genitalia of Euura (Hymenoptera: Tenthredinidae): Sclerites, Sensilla, Musculature, Development and Oviposition Behavior. International Journal of Insect Morphology and Embryology 1 (4): 321-365.
- Spooner D, Hijmans R (2001) Potato Systematics and Germplasm Collecting, 1989-2000. Am J Potato Res 78: 237-268.
- Weltz C, Vilhelmsen L (2014) The saws of sawflies: exploring the morphology of the ovipositor in Tenthredinoidea (Insecta: Hymenoptera), with emphasis on Nematinae . Journal of Natural History 48 (3): 133-183. DOI: 10.1080/00222933.2013.791941
- Wille TJ (1943) Entomologia Agricola del Peru. Estac. Exp. Agric. de la Molina, Lima, 468 pp.