The exotic weevil *Stenopelmus rufinasus* Gyllenhal, 1835 (Coleoptera: Curculionidae) across a “host-free” pond network

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ABSTRACT

The exotic weevil *Stenopelmus rufinasus* Gyllenhal, 1835 (Coleoptera: Curculionidae) across a “host-free” pond network

The presence of the exotic weevil *Stenopelmus rufinasus* (Coleoptera: Curculionidae) is closely related to the occurrence of the exotic red water fern, *Azolla filiculoides*. In this paper, we present the first records of *S. rufinasus* in Doñana National Park (SW Spain), based on sampling of macroinvertebrates in 91 temporary ponds, including monthly samples of 22 ponds, during two successive years (2005-2007). The exotic weevil was present in 21% of the sampled ponds where the host plant, *A. filiculoides*, was not detectable. Because *A. filiculoides* can reach high densities in an adjacent area of marsh, we suggest that the occurrence of the exotic weevil in these ponds is a consequence of dispersal from nearby marshes. Our study demonstrates that *S. rufinasus* adults can occur at relatively high densities in ponds where the host plant is not present, suggesting that such apparently “host-free” sites may act as stepping stones for the spread of this species.

Key words: *Azolla*, *Stenopelmus*, exotic species, Doñana, freshwaters, marshes, temporary ponds.

RESUMEN

Presencia del gorgojo exótico *Stenopelmus rufinasus* Gyllenhal, 1835 (Coleoptera: Curculionidae) en un sistema de lagunas libre de hospedadores

La presencia de la especie de gorgojo exótico *Stenopelmus rufinasus* (Coleoptera: Curculionidae) está íntimamente relacionada con la planta acuática exótica *Azolla filiculoides*. En este estudio se registró por primera vez la presencia de *S. rufinasus* en el Parque Nacional de Doñana (SO España) tras realizar un muestreo de macroinvertebrados en 91 lagunas que incluye muestreos mensuales de 22 de las mismas durante dos años consecutivos (2005-2007). El gorgojo exótico estuvo presente en el 21% de las lagunas muestreadas a pesar de que su supuesto hospedador, *A. filiculoides*, no fue detectado. Dado que *A. filiculoides* puede alcanzar grandes densidades en la marisma adyacente, sugerimos que la presencia del gorgojo exótico en las lagunas temporales se debe a su dispersión desde la marisma. Este estudio demuestra que individuos adultos de *S. rufinasus* pueden aparecer con densidades relativamente altas en lagunas donde su hospedador potencial no está presente, lo que sugiere que estos sitios libres de hospedador podrían actuar como zonas de paso para la dispersión de la especie.

Palabras clave: *Azolla*, *Stenopelmus*, especies exóticas, Doñana, humedales, marisma, lagunas temporales.
INTRODUCTION

The aquatic weevil *Stenopelmus rufinasus* Gyllenhal 1835 (Coleoptera: Curculionidae) is native to North America. It was first recorded in Europe (France) in 1898 (Bedel, 1901), expanding in only a few years to the United Kingdom and the Netherlands (http://www.gbif.org). Currently, this exotic weevil is quite widespread in Europe and has also been recorded in Ireland, Germany, Belgium, Italy, Spain and the Ukraine (Pan-European Species directories Infrastructure, PESI). The introduction of *S. rufinasus* to Europe is most likely related to the arrival of the exotic red water fern, *Azolla filiculoides* (Lamark 1783), as an ornamental plant in the mid-19th century (Sculthorpe, 1967). This water fern is native to the southern and western USA and is currently distributed across most countries in Europe (Delivering Alien Invasive Species Inventories for Europe, http://www.europe-aliens.org) as a harmful invasive alien species, causing high impacts on biodiversity in freshwater ecosystems (European Alien Species Information Network, http://easin.jrc.ec.europa.eu). The life cycle of *S. rufinasus* is strongly linked to *Azolla* ferns, the typical host plant in which this weevil oviposits. After emergence, the larvae feed on *Azolla* leaves for 4-7 days until pupation, producing an amphibious imago (Richerson & Grigarick, 1967).

This exotic weevil was first detected on the Iberian Peninsula in 2002 (Fernández Carrillo et al., 2005). It was found in the surroundings of Doñana National Park in 2003 (Dana & Viva, 2006). In 2001, the presence of *A. filiculoides* was first reported in Doñana National Park (García-Murillo et al., 2007), where the fern can reach high densities in the marshes (Fernández-Zamudio, 2011). Doñana National Park has a high conservation status. It has been included in the RAMSAR convention since 1982 and was designated a World Heritage Site in 1995 by UNESCO.
In this study, we first report the presence of this exotic weevil in Doñana National Park and note its distribution in a natural pond network in which *A. filiculoides* appears only occasionally.

**METHODS**

**Study area**

We sampled 91 ponds distributed across Doñana National Park (Fig. 1, see Table S1 for detailed geographical coordinates at www.limnetica.net/internet) to analyse the macroinvertebrate composition of the pond network. This area is located between the mouth of the Guadalquivir River and the Atlantic Ocean in southwest Spain. In this area, numerous temporary ponds are located on stable dunes adjacent to an extensive marsh. Ponds vary greatly in size and permanence; temporary ponds are flooded after heavy rains, usually filling in autumn or winter, and persist until late spring or early summer.

**Sampling procedure**

We compiled data from two types of samples: i) macroinvertebrate sampling performed from mid-March to mid-June 2007 in a total of 91 ponds encompassing a wide range of hydriope- riods (Fig. 1; see Florencio et al., 2011 for details); ii) monthly macroinvertebrate sampling of 22 ponds located in a Biological Reserve in the centre of the Park (Fig. 1) across two complete annual cycles of inundation to desiccation (October 2005-August 2007; see Florencio et al., 2009 for details). The use of a standardised sampling process for macroinvertebrates allowed us to compare exotic and native weevils between ponds differing in habitat heterogeneity and environmental variables, e.g., pond depth and surface area. The specimens recorded were preserved in 70% ethanol and identified by one of the authors (DTB). Records of exotic weevils in 2011 were also considered to confirm its occurrence in the marsh. Aquatic plants were also visually recorded in each sampling unit; special attention was paid to the presence of *A. filiculoides*.

**Biomass of the exotic red water fern**

The biomass of *A. filiculoides* was obtained from monthly sampling of 10 different localities across the marsh area during the study period. Three different replicates of a 0.03 m$^2$ area were sampled at each locality. Plants were dried at 75 °C until a constant dry weight was obtained (see Fernandez-Zamudio, 2011 for details).

**RESULTS AND DISCUSSION**

**Distribution of the exotic weevil**

In total, we detected 48 adult *Stenopelmus rufinasus* across 17 temporary ponds. In these 17 ponds, *Azolla filiculoides* was not detectable, only occurring in two of the 91 sampled ponds. The exotic weevil was never detected in the southern portion of the park (Fig. 1), where water bodies are few and isolated (see Díaz-Paniagua et al., 2014). In the marsh, two individuals of the exotic weevil were also detected in May 2011, on leaves of *A. filiculoides* collected from the border of the marsh (Fig. 1). In contrast, during our study period, *S. rufinasus* was always recorded in ponds where the specific host plant, *A. filiculoides*, was not detectable. All specimens of *S. rufinasus* were collected in May-June, coinciding with the season when *A. filiculoides* was especially productive in the marsh (Fig. 2). Almost all specimens were recorded during 2006-2007, whereas its presence in 2005-2006 was limited to a single pond in May (Fig. 1 & 2). The exotic weevil exhibits excellent dispersal abilities, as it has even been recorded up to 300 km from sites where it was released (Hill, 2003). Therefore, we suggest that the occurrence of *S. rufinasus* in the ponds of the park may reflect the seasonal high production of *A. filiculoides* in the marshes. From there, adult weevils could have dispersed to the pond network. This could explain the higher abundance of the exotic weevil in 2007, which may be related to the higher production of *A. filiculoides* that year, most likely associated with higher rainfall (2005-2006 = 468 mm vs. 2006-2007 = 717 mm). A smaller number of
ponds were formed in the park in 2005-2006 as a consequence of the low precipitation (Florencio et al., 2009), which could also have limited the occurrence of the exotic weevil in 2006, when it was only detected in a single pond.

Comparison between exotic and native weevils

In contrast to *S. rufinasus*, only a total of 16 individuals of native weevils (*Bagous vivesi* González, 1967, *Bagous subcarinatus* Gyllenhal, 1836 and *Bagous revelierei* Tournier, 1884) were collected, across 9 ponds and in different months (Fig. 1 & 2). Although it has been shown that *S. rufinasus* can often occur at low density (Pemberton & Bodle, 2009), we found that it was more frequent than any native aquatic weevil in our study ponds. Exotic and native weevils were detected in sites exhibiting high vegetation cover (approximately 80% vegetated) of similar species of aquatic plants: *Agrostis stolonifera*, *Panicum repens*, *Paspalum p-paspalodes*, *Juncus heterophyllus*, *Isolepis pseudosetacea*, *Eleocharis palustris* and *Ranunculus peltatus*. Native weevils occurred across different months in the study ponds, but the exotic weevil only occurred during May-June (Fig. 2) suggesting that *S. rufinasus* may complete its life cycle in the marshes, where *A. filiculoides* is abundant, only appearing in ponds after adult dispersal. In this sense, the presence of *A. filiculoides* could be essential for the exotic weevil’s reproduction but not necessary for adult survival. Although *A. filiculoides* has been shown to be the most suitable host plant for feeding, oviposition and larval development for *S. rufinasus* (Hill, 1998), *S. rufinasus* has also been detected on other plant species (Carrapiço et al., 2011), suggesting that feeding on other plants cannot be completely excluded. The presence of both exotic and native weevils in similar aquatic plant assemblages showing dense vegetation cover strengthens this possibility. The establishment of the exotic weevil on native aquatic plants could constitute a potential source for further dispersal when *A. filiculoides* reappears following annual inundation (McConnachie et al., 2004). Our discovery of *S. rufinasus* at relatively high densities in apparently host-free ponds suggests that the species may utilise alternative hosts in southern Europe, at least as an adult. Although we cannot discard the possibility that these occurrences in host-free ponds constitute sink populations, such
populations may also represent an incipient case of niche shift following the introduction of an exotic species into a new area (Broennimann et al., 2007). However, such adult populations may themselves act as sources of colonists, host-free sites thus acting as stepping stones for the spread of this invasive species.

Sampling specifically designed to collect abundance data on *S. rufinasus* should be performed in the marshes to shed some light on its invasive potential. Further studies on these particular populations (e.g., demography, species distribution modelling, physiological competence experiments, propagule pressure) should be performed, as this is an interesting system for understanding invasion processes. Such studies may lead to the rethinking of the introduction of exotic species as biological control agents. *S. rufinasus* has been already used as a successful biological control agent against *A. filiculoides* in South Africa (Hill, 2003; Hill & Julien, 2004), but its use in the United Kingdom has not had the same impact on the target plant (Gassmann et al., 2006), and it has not been specifically employed in other European regions to date. In the light of our findings, future uses of *S. rufinasus* as a control agent should be preceded by host specificity tests, including how well the species can persist on other possible host/intermediate plants (Pratt et al., 2013).

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