Environmental factors influencing the distribution of *Arvicola scherman* (Shaw, 1801) at the southwestern edge of its distribution

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Abstract

During 2008, damage to pastures in the eastern mountains of the province of Lugo (NW Spain) was detected, probably due to an increase in populations of *Arvicola scherman* (Shaw, 1801). Due to the scanty information available on this species in the area we conducted a study with the following main aims: i) to predict the current geographic distribution of the species, ii) identify the environmental variables that may determine their geographic distribution, iii) verify interannual variations in abundance and iv) develop a risk map of populations outbreaks. A total of 280 grassland fields were sampled in which species abundance was evaluated by using presence signs (earth tumuli or mounds), and subsequently an abundance index was estimated. The MAXENT programme developed a potential distribution map using the variables: potential evapotranspiration, water balance, altitude and average annual values of temperature and precipitation. The species was found only in the eastern mountains at altitudes of more than 700 m. Altitude and water balance were the variables that best predicted the presence of the species. Furthermore, a significant difference in the relative abundance between 2008 and 2010 was found, suggesting that the species may experience strong demographic fluctuations in the study area. Probably, the increase in grasslands over the last 40 years may have favoured the expansion and abundance of the species in the study area.

Key words: *Arvicola scherman* (Shaw, 1801), fossorial water vole, distribution, environmental factors, abundance, interannual variations.

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Resumen

En 2008 se detectó la existencia de daños en pastizales de la montaña oriental de la provincia de Lugo (NW Spain), probablemente ligados a un aumento de las poblaciones de Arvicola scherman (Shaw, 1801). Existe muy poca información sobre esta especie en la zona. Por esa razón se realizó este estudio, cuyos objetivos principales son: i) conocer la distribución geográfica de la especie, ii) identificar las variables ambientales que la pueden determinar, iii) comprobar la existencia fluctuaciones demográficas interanuales y iv) elaborar un mapa de riesgos de que se produzcan explosiones demográficas. Se realizaron recorridos por 280 pastizales en los que la existencia de tumbaos característicos de la especie se utilizó para verificar su presencia y calcular un índice de abundancia. Mediante el programa MAXENT se elaboró un mapa de distribución potencial utilizando las variables: evapotranspiración potencial, balance hídrico, altitud y valores medios anuales de temperatura y precipitación. La especie se encontró únicamente en las montañas orientales por encima de los 700 m de altitud. Altitud y balance hídrico fueron las variables que mejor predijeron la presencia de la especie. Además se constató una diferencia significativa en la abundancia relativa entre 2008 y 2010, lo que sugiere que la especie puede experimentar fuertes fluctuaciones demográficas. Probablemente el aumento de la superficie dedicada a pastizales de los últimos 40 años favorezca la expansión y abundancia de la especie en la zona.

Palabras clave: Arvicola scherman (Shaw, 1801), rata topera, distribución, factores ambientales, abundancia, variaciones interanuales.

Laburpena


Gako hitzak: Arvicola scherman (Shaw, 1801), mendiko ur-arratoia, banaketa, ingurumen baldintzak, ugaritasuna, urteen arteko aldaketak.
Introduction

The fossorial water vole or montane water vole (Shaw, 1801), *Arvicola scherman* (formerly fossorial form of *A. terrestris*), is distributed in the mountain ranges of southwest and central Europe (Musser & Carleton, 2005). In the northern limit of its range it is present in permanent grasslands above 200 or 300 m (Giraudoux et al., 1997). Currently, it occurs in the northern third of the Iberian Peninsula, and its geographical range extends from the eastern Pyrenees to the western end of the Cantabrian Mountains in Galicia. Throughout this large area there are three isolated populations: one in the Cantabrian mountain range, one in the Basque Country and a third in the Pyrenees (Ventura & Gosálbez, 1988). In the Cantabrian Mountains, the fossorial water vole has been recorded from sea level in the north to southern mountain pastures, at 2000 m altitude (Ventura, 2007). Moreover, there are other isolated populations in the NW Iberian massifs such as Montes de León (Ventura, 2007), and Trás-os-Montes in the northeast of Portugal (Ramalhinho & Mathias, 1988).

The geographical distribution of the species in Galicia is not known in detail, but almost all the localities where it was found are located in the province of Lugo. Primarily, it was found in the natural grasslands of Ancares Mountains in the 1970s (Garzón-Heydt et al., 1971), and in subsequent years in nearby mountain ranges on the eastern edge of the province (De Castro et al., 1993).

Its native habitats are mainly the alpine and subalpine natural meadows of European mountain ranges, but it also occupies the permanent grasslands of farmland areas both in Central Europe and the Iberian Peninsula (Giraudoux et al., 1997; Ventura, 2007). On the northern slopes of the Cantabrian mountain range it is also present in garden crops, especially semi-intensive apple orchards (Miharro et al., 2012). Its range corresponds to areas where there are cool, wet summers, it being mainly present in areas where summer droughts are rare (Quéré et al., 1999; Giraudoux et al., 1997).

In 2008, the existence of damage to permanent grasslands caused by rodents was detected in a mountainous area of the province of Lugo (Galicia, NW Spain). Surveys conducted in the affected area found that the species responsible for the damage was *A. scherman* (De Castro, 2008; Romero, 2008). About 50% of grasslands visited showed considerable damage due to the excavations of galleries (Romero, 2008). The species had already been found in the area previously and was even known by local farmers (De Castro, 2008). Despite a number of studies which provide information about *A. scherman* in other areas of the Iberian Peninsula (Braña et al., 1987; Fernández-Ceballos & Dapena, 2007), damage caused by this species in local crops was first recorded in Galicia.

The fossorial water vole may suffer cyclical fluctuations in its populations every 5 to 7 years, reaching very high densities (Pascal et al., 1985; Saucy, 1994; Giraudoux et al., 1995). During high-density phases or outbreaks, damage is caused to crops due to the consumption of grasses and the effect caused by the excavation of galleries (Quéré et al., 1999). Some studies suggest that there is some relationship between the destabilisation of rodent populations and increased landscape homogeneity (Delattre et al., 1996). In the case of the
fossorial water vole, at a regional level there is a strong relationship between the probability of outbreaks and the ratio of permanent grassland to farmland (Giraudoux et al., 1997). For this reason, these areas should be closely monitored in order to predict damage to grassland crops (Giraudoux et al., 1997).

In the Iberian Peninsula there is little information on the population dynamic of *A. scherman* in agricultural areas, or even in their natural habitats (Ventura, 2007). As a consequence of the lack of information on the status of the species and the capability of the species to cause crop damage, we consider that it was particularly necessary to conduct this study. The main aim was to determine the status of the species in Lugo in order to prevent damage to grasslands fields and crop areas. This study specifically aimed to: 1) develop a distribution model of *A. scherman* in the province of Lugo (Galicia, NW Spain), 2) identify the environmental variables (mainly climatic) that determine the presence and distribution of the species in the study area, 3) evaluate the occurrence of interannual variations in abundance, and 4) develop a risk map to identify areas that might suffer from population outbreaks.

**Material and methods**

**Study area**

The study was conducted during 2008 and 2010 in the mountain grasslands of the north and east of the province of Lugo: Xistral mountains, and the regions of Ancares and Courel (Galicia, NW Spain) (Fig. 1). The information collected over the last few years (De Castro et al., 1993; Ventura, 2007) and the surveys conducted more recently (Romero, 2008), suggest that in this province *A. scherman* is present in the far eastern mountain ranges above 700 m. Sampling was therefore carried out mainly in areas above 700 m, although some grassland fields (20% of the total) at between 400 and 700 m were also sampled.

This area is located in the border zone between the Mediterranean and Euro-Siberian biogeographic regions (Rivas-Martínez, 1987). According to data collected in Pedrafita do Cebreiro, the annual rainfall is about 1,400 mm; the average annual temperature is 8 °C, with an average of -1.7 °C for the coldest month (January) and 20.6 °C for the warmest month (August), and consequently summer droughts are rare in the area (Carballeira et al., 1983). The local economy is dominated by small family farms providing traditional subsistence, typical of the mountains of NW Spain.

In recent years, some farms have been modernised, converting these into extensive livestock farms. This has caused a significant increase in grassland areas. To give an example, pastures and meadows in the Pedrafita do Cebreiro council have increased from about 950 hectares in 1978 to almost 4,600 in 2003 (Romero, 2008). That is to say that the surface area of this crop has increased almost fivefold.
The presence of *A. scherman* was determined by identifying the molehills or tumuli, characteristic of the species following the descriptions given by other authors (Ventura, 1994; Giraudoux *et al*., 1995; Miñarro *et al*., 2012). The mole *Talpa occidentalis* Cabrera, 1907 is also present in the study area, thus special care was taken to identify the *A. scherman* tumuli accurately. The main criteria to identify *A. scherman* tumuli were their non-linear distribution and the absence of “earth sausages” (Giraudoux *et al*., 1995; Miñarro *et al*., 2012). Other useful characteristics were their flat shape and juxtaposed distribution (Giraudoux *et al*., 1995).

**Fig. 1.** Location of the study area in NW Spain. (Councils, in which grassland fields were sampled, are represented in grey tones).

**Fig. 1.** Localización del área de estudio en el NW de España (los municipios en los que las praderas fueron muestreadas están representados en tonos grises).

**Survey**

The presence of *A. scherman* was determined by identifying the molehills or tumuli, characteristic of the species following the descriptions given by other authors (Ventura, 1994; Giraudoux *et al*., 1995; Miñarro *et al*., 2012). The mole *Talpa occidentalis* Cabrera, 1907 is also present in the study area, thus special care was taken to identify the *A. scherman* tumuli accurately. The main criteria to identify *A. scherman* tumuli were their non-linear distribution and the absence of “earth sausages” (Giraudoux *et al*., 1995; Miñarro *et al*., 2012). Other useful characteristics were their flat shape and juxtaposed distribution (Giraudoux *et al*., 1995).
Relative abundance was determined by the surface index described by Giraudoux et al. (1995), who related the occurrence of earth tumuli with water vole abundance. The grassland field, which is privately owned with well-marked boundaries, was the sampling unit used. Each field was crossed diagonally and divided into sections of 10 metres length and 5 m width (sampling transect). For each transect the proportion of 10-m sections with signs of presence was recorded (Relative abundance index). Each transect was located by UTM coordinates with a GPS. A total of 280 grassland fields were visited, distributed over 20 councils (i.e., administrative divisions). The total distance recorded was 46,620 m, with a mean of 166.5 ± 7.8 m per transect. The mean area of grassland fields was 1.57 ± 6.1 ha. Some of the results were grouped and represented cartographically by council in order to give a better understanding of its geographical location.

To test for temporal changes in the relative abundance of *A. scherman*, the same fields previously visited in 2008 (n=62) in the Pedrafita do Cebreiro council were sampled in 2010. All transects were surveyed in May 2008 and August 2010. Based on the protocol designed by Giraudoux et al., (1995), three abundance classes of *A. scherman* were considered: (1) C1, absence or low density (signals were not present), (2) C2, medium density (Relative abundance index < 20%) and (3) C3, high density (Relative abundance index > 20%).

### Distribution model

MAXENT software was used to analyse which variables (primarily climatic) determine the distribution of *A. scherman*, and to design a potential distribution map. Prior to the development of MAXENT models, a correlation matrix was conducted to analyse the correlation between all the variables.

### Variables used and preparation of information

We assessed the following variables to predict the distribution of *A. scherman* in Lugo: mean annual temperature (T), mean annual precipitation (P), water balance (Bh), potential evapotranspiration (Evp) and altitude (Alt) (Table 1). The equations for estimating Evp and Bh were (See Carballeira et al., 1983 for details):

\[
Evp = Kp (0.457t + 8.13) \text{ in mm/month, where } K \text{ is an empiric coefficient of the water consumption by plants in the vegetative period, } p \text{ is the monthly percentage of the daylight hours with respect to the annual total, and } t \text{ is the mean annual temperature in } ^\circ C.
\]

\[
Bh = (P+R), \text{ where } P \text{ is the mean annual precipitation, and } R \text{ the soil humidity available for plants. Positive values are Water Excess and negative values are Water Deficit.}
\]

The environmental variables were taken from Martínez-Cortizas & Pérez-Alberti (1999). Maps, ASCII Grid format and vectorial information in .shp format of these variables were processed and manipulated with ArcView 3.2, using Spatial Analyst and Xtools extensions (Environmental System Research Institute, 1996).
Maximum entropy modelling or MAXENT (http://www.cs.princeton.edu/~schapire/maxent/) is a predictive method based on presence data, applying the principle of maximum entropy to estimate the most likely geographic distribution for a given species (see Phillips et al., 2006; Phillips & Dudík, 2008; Elith et al., 2011 for details). Currently, some authors consider it more successful than traditional predictive methods based on presence/absence (Hernández et al., 2006).

Using a 500 m x 500 m grid, 6 distribution models (m1 to m6) with MAXENT version 3.3.3a were developed. In the 6 models created, different combinations of the chosen variables were used, in order to obtain a simple, easy model to interpret. Each model is the mean value obtained from 50 replicates.

A jack-knife resampling method was used to determine the estimate of the relative contribution of each environmental variable in the 6 models developed. This contribution is based on the model performance (Test gain). To check if the model performance is better than that of a random model, a ROC (Receiver Operating Characteristics) curve test was performed. In these curves, all sensibility values (probability of the model to produce positive results in cells or grids with presence of the species) versus specificity values (probability of the model to produce negative results in randomly selected cells) are displayed.

To evaluate the predictive power of the models, an AUC test (area under the ROC curve) was used, which varies from a value of 0.5 (random prediction) to 1 (when the fit is perfect) (Phillips et al., 2006).

Nonparametric tests were used (Siegel, 1956) to test for differences in the presence and abundance of species during period 2008 and 2010. The McNemar test was used to compare the data between the two years of presence, whereas, in order to contrast the relative abundance data, the Wilcoxon test was used, taking into account three abundance classes (C1, C2 and C3). All statistical analyses were performed using PASW Statistics 18 (SPSS Statistics) and Statgraphics Plus 5.1.

### Risk map

In order to develop a risk map of *A. scherman* outbreaks, the criteria of Giraudoux et al. (1997) was followed, which defines an area with high risk of *A. scherman* population...
outbreaks when the ratio of permanent grassland to farmland is equal or higher than 90%. A 1x1 km grid was constructed, in which those cells where agricultural activity was minimally significant (> 25% of crop surface) and the probability of occurrence of *A. scherman* was higher than 0.3, according to the MAXENT model, were selected. Digital information on agricultural land was taken from the Sistema de Información Xeográfica de Parcelas Agrícolas (SIXPAC) service.

**Results**

**Distribution and relative abundance**

Almost 25% of the grassland visited in 2010 showed signs of the presence of *A. scherman*, a similar percentage considering the councils (Table 2). This species has been found only in the eastern mountains of the province of Lugo in permanent grasslands higher than 700-800 m (Figs. 2 and 3), but not in the mountainous areas north of the province.

The highest percentage of presence (> 70%) was obtained between altitudes of 1,100 and 1,200 m (Fig. 2). The highest abundance values were found in the Cervantes council (south of Ancares region) and the Pedrafita do Cebreiro council (north of the Courel region).

<table>
<thead>
<tr>
<th></th>
<th>(+)</th>
<th>(-)</th>
<th>Total</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grassland</td>
<td>69</td>
<td>211</td>
<td>280</td>
<td>24.6 75.4</td>
</tr>
<tr>
<td>Council</td>
<td>6</td>
<td>14</td>
<td>20</td>
<td>30  70</td>
</tr>
</tbody>
</table>

Table 2.- Sampling results according to different sampling units (n, number; %, percentage; +, vole signs detected; -, no vole signs detected).

Table 2.- Resultados de los muestreos de acuerdo a las diferentes unidades de muestreo (n, número; %, porcentaje; +, rastros del roedor detectados; -, rastros no detectados del roedor).

Fig. 2.- Percentage of grassland fields with signs of presence of *A. scherman* by altitude classes (Only Ancares and Courel regions were considered) (n=272).
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Fig. 3.- Map of Lugo province showing altitude, the occurrence of the presence signs of *A. scherman*, and the current distribution in the UTM grid (10x10 km).

Fig. 3.- Mapa de la provincia de Lugo mostrando altitud, la presencia de rastros de *A. scherman* y su distribución actual en cuadrículas UTM (10x10 km).
Predictive model

The six variables were correlated with each other and as a result, models with 1 or 2 variables were preferred. The AUC plot shows that Alt and Bh are the most effective single variables for predicting the distribution of *A. scherman* (see dark blue bars in Fig. 4). In contrast, predictive performance improved when Evp, or even P, were not used in the model (see blue bars in Fig. 4). According to estimates calculated by MAXENT for the 4 models developed without Alt (m2 to m5), Bh was the variable that most contributed to each of them (Table 3).

### Table 3.

<table>
<thead>
<tr>
<th>Variable</th>
<th>m1</th>
<th>m2</th>
<th>m3</th>
<th>m4</th>
<th>m5</th>
<th>m6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt</td>
<td>46.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>69</td>
</tr>
<tr>
<td>T</td>
<td>28.4</td>
<td>31.9</td>
<td>32.2</td>
<td>39.2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bh</td>
<td>20</td>
<td>43.4</td>
<td>44.1</td>
<td>60.8</td>
<td>69</td>
<td>31</td>
</tr>
<tr>
<td>Evp</td>
<td>4.8</td>
<td>23.5</td>
<td>23.7</td>
<td>-</td>
<td>31</td>
<td>-</td>
</tr>
<tr>
<td>P</td>
<td>0.3</td>
<td>1.2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>AUC</td>
<td>0.969</td>
<td>0.966</td>
<td>0.967</td>
<td>0.967</td>
<td>0.965</td>
<td>0.972</td>
</tr>
</tbody>
</table>

Table 3.: Estimates of relative contributions (percentage contribution) of each variable to Maxent models (m1 to m6) and the average test for AUC.

### Temporal changes in relative abundance (years 2008-2010)

*A. scherman* continued to be present in 37 grassland fields (59.7%) for both years, and disappeared in 24 grassland fields (38.7%) during 2010. A total of 25 grassland fields (40.3%) showed the same abundance class for both years; while 35 grassland fields (56.5%) decreased in abundance in 2010. There is a significant decrease in the number of grassland fields occupied by the species between 2008 and 2010 (McNemar test: $\chi^2 = 8.56$; 1 df; $p<0.01$) (Table 4). In 2008, there were signs of *A. scherman* in 47 (76%) of a total of 62 grassland fields studied, while in 2010, the number was only 25 (40%). Comparing grassland fields, there was a significant decrease in the abundance of the species (surface index) between both years (Wilcoxon test, $W=28$, $n=37$; $p<0.01$). While the number of grassland fields with medium density (abundance class 2) was nearly equal for both years, grasslands fields with high density (abundance class 3) decreased significantly in 2010 (Table 4).

### Probability map of occurrence and risk

Model m6 has the greater predictive value (AUC = 0.972) (Table 3), this being the map that best fits the potential distribution of *A. scherman* (Fig. 5). Cells in a map indicate the likelihood of favourable conditions for the presence of *A. scherman* in a logarithmic scale. In the map obtained, no cell shows a likelihood greater than 0.8 (black colour). The highest
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Fig. 4.- Jackknife test of individual environmental variable importance (blue bars) relative to all environmental variables (red bars) in the six Maxent models (m1 to m6) developed.

Fig. 4.- Test Jackknife de la importancia de las variables ambientales individuales (barras azules) en relación a todas las variables ambientales (barras rojas) en los seis modelos de Maxent desarrollados (m1 a m6).
probability values obtained were between 0.6 and 0.8 (shades of yellow and red). These are concentrated in the eastern end of the province, reaching less than 1% of its total surface.

Grids with a "high risk" of outbreaks occurred in an area between the regions of Ancares and Courel, affecting the Pedrafita do Cebreiro and Triacastela councils (Fig. 5).

**Discussion**

**Distribution**

According to data collected in this study and the potential distribution map, in the province of Lugo, *A. scherman* would be confined to mountain pastures at altitudes of over 700-800 m (Ancares and Courel regions; western end of the Cantabrian Mountains). The range of the species has increased over the known areas so far. In this study, it has been found in mountainous areas in the west and south of the province, where it had not been previously known (See Fig. 3). However, this species was not found in some localities (e.g., Fonsagrada council) where it had been cited previously (De Castro *et al.*, 1993). Nor was it found in the small isolated mountain ranges of the north of the province (Xistral mountains), although some of them reach altitudes of 1,200 m. This is probably due to the small size of these areas (< 5,000 ha above 1,000 m) and their relative isolation (100 km away) from the distribution area of *A. scherman* (Cantabrian Mountains). As in other areas of the southern slopes of the Cantabrian Mountains, their distribution range is restricted to mountain grasslands, in contrast to northern Cantabrian populations which can reach as low as mean sea level (Ventura, 2007). In other Iberian mountains, the species is found in natural pastures, from 900 m altitude in the Pyrenees (Ventura & Gosálbez, 1988) and even above this altitude in the Montes de León (pers. obs.) and north-eastern Portugal (Ramalhinho & Mathias, 1988).
In northern parts of Europe, *A. scherman* also shows an altitudinal gradient in its distribution. In central France (Auvergne), the epicentres (areas where outbreaks originate) of their populations are at altitudes above 800 m (Fichet-Calvet et al., 2000), while further north in the Department of Doubs, they are distributed mostly between 600 and 800 m (Duhamel et al., 2000), and even below 400 m (Giraudoux et al., 1997).

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Predictive model

Any MAXENT models (m1 to m6) could adequately predict the distribution of A. scherman. Altitude clearly is the best predictor variable, due probably to its ability to synthesise the effect of other variables (climatic or not) all together. However, mainly, \( B_h \) is the climatic variable that best predicts the presence of A. scherman in the MAXENT models.

Water balance (\( B_h \)) expresses the availability of usable water in the soil to plants throughout the year, this being an index which is calculated using \( P \) and \( Evp \) (Carballeira et al., 1993). The existence of a positive water balance is critical for the maintenance of permanent grassland, whether natural or cultivated. In the study area, water balance and altitude are highly correlated, showing a similar gradient. For this reason A. scherman is distributed preferably over 700-800 m altitude, wherein, the water balance is positive and increases progressively. In these areas, mid-mountain summers are cool and moist, with a mean temperature of between 8 and 10 ºC and where there is little summer drought. These conditions are ideal for the development of permanent grasslands, the main habitat of A. scherman (Giraudoux et al., 1995; Giraudoux et al., 1997). Probably, as deduced from the fossil record of the Quaternary in the Iberian Peninsula (Cuenca-Bescós et al., 2010; Bañuls et al., 2012), the original distribution of the species was associated with the existence of natural permanent grassland in cold weather areas, which at medium latitudes in the northern hemisphere preferentially occur in mountain ranges.

The importance of water balance on a large scale for A. scherman may relate to limiting factors that regulate their populations on a small scale, such as primary production (Saucy, 1988; Kopp, 1993). The duration of the reproductive phase of arvicoline species is strongly influenced by the availability of food, particularly for the growing season of herbaceous formations (Spitz, 1964, 1972; Moorhouse et al., 2008). This, in turn, is determined by the availability of water in the soil, which can regulate the magnitude of the demographic cycles of A. scherman (Blant et al., 2009). As a result, areas with long periods of summer drought (low or negative values of water balance) might mark the limit of the species distribution. In the French Department of Doubs, for example, A. scherman is present mainly above 600 m, an altitude range in which the summer drought is becoming increasingly rare (Giraudoux et al., 1997).

Temporal changes in the relative abundance (years 2008-2010)

Changes in vole abundance detected between 2008 and 2010, and changes in their spatial distribution pattern, confirm the existence of annual fluctuations on population density in the study area (Pedrafita do Cebreiro and Triacastela councils). However, the short period of time during which this study has been developed, does not allow for the confirmation of the existence of cycles, as in other parts of its European range (Fichet-Calvet et al., 2000). Monitoring for 10 or more years would be needed to confirm the existence of these demographic cycles. Notwithstanding, the high population densities reached on the study area, raise the possibility that population explosions may occur.
Risk of outbreaks

In European agricultural areas where *A. scherman* is present, population explosions occur periodically (Fichet-Calvet *et al.*, 2000). Currently, it is thought that the risk of *A. scherman* outbreaks is closely related to landscape parameters (Duhamel *et al.*, 2000; Fichet-Calvet *et al.*, 2000). In some agricultural areas of France, the expansion of *A. scherman* at a local or regional level appears to relate to the ratio of permanent grassland to crop farming (Giraudoux *et al.*, 1997; Blant *et al.*, 2004, 2009). In certain zones of the study area, especially in the Pedrafita do Cebreiro council, the area with permanent grasslands has experienced an increase of 480% over the past 25 years (Romero, 2008), which probably relates to the high density population of fossorial vole and crop damage, recorded at this time. This suggests the possibility that an increase in the area of permanent grassland may favour the expansion of their populations, as has happened in agricultural areas of France (Fichet-Calvet *et al.*, 2000). Even a change in the type of crops favouring irrigation might favour the expansion of *A. scherman* at altitudes below 700 m. In central Spain, for example, populations of *Microtus-arvalis* (Pallas 1778) have ranged from mid-mountain areas to virtually all agricultural areas of the Douro Valley over a period of just three decades (González-Esteban *et al.*, 1995), probably helped by the increase in irrigated crops in the last 40 years (Bonal & Viñuela, 1998; Luque-Larena *et al.*, 2013).

**Conclusion**

The results obtained in this study expand the range of *A. scherman* in the province of Lugo. The range may extend over much of the mountainous areas of the east end altitudes above 700-800 m, probably being favoured by constant humidity conditions. However, it has not been detected in some mountain areas near Asturias, where it had previously been found by other authors. The potential distribution map made in this study provides for the possibility that the species may be present in such areas. Therefore, it is likely to be found in these areas in future surveys.

Moreover, the existence of serious damage to pastures was detected, associated with a high population density of fossorial voles, which may be favoured by the increase in permanent grassland in the study area over the last decades. The risk map developed, taking into account the ratio of permanent grassland to farmland, suggests that in certain areas of the study area, *A. scherman* may experience population outbreaks. Consequently, serious damage to pastures may appear periodically. Any agricultural projects that plan to increase grassland areas in the study area at a large scale, should consider the risk of the spreading of the species and population outbreaks. A monitoring plan for the species would be advisable.

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