

Forest Ecology and Management

www.elsevier.com/locate/foreco

Forest Ecology and Management 255 (2008) 2894-2906

Dispersal potentials determine responses of woody plant species richness to environmental factors in fragmented Mediterranean landscapes

Abelardo Aparicio ^{a,*}, Rafael G. Albaladejo ^a, Miguel Á. Olalla-Tárraga ^b, Laura F. Carrillo ^a, Miguel Á. Rodríguez ^b

^a Departamento de Biología Vegetal y Ecología, Universidad de Sevilla, c/Prof. García González nº 2, 41012 Sevilla, Spain
 ^b Departamento de Ecología, Facultad de Biología, Universidad de Alcalá, 28871 Alcalá de Henares, Madrid, Spain
 Received 12 November 2007; received in revised form 18 January 2008; accepted 21 January 2008

Abstract

While maximizing plant species richness continues to be central in the design, conservation and reforestation action plans, plant life histories are receiving increasing attention in assessments for the conservation of biodiversity in fragmented landscapes. We investigated the determinants of woody plant species (trees, shrubs and climbers) richness in the forest patches of the Guadalquivir river valley, a Mediterranean agricultural landscape with ~1% forest cover. We analyzed three species richness variables, total, and those corresponding to species with short-distance (ballistic, barochorous, myrmecochorous and short-distance anemochorous) and long-distance (anemochorous, endozochorous, exozoochorous, hydrochorous and dyszoochorous) dispersal systems, which significantly characterize earlier and late successional stages, respectively. We selected eleven predictor variables related to habitat structure (patch area, shape, distances to the nearest patch and reserve, and general isolation), physical environment (temperature, precipitation, elevation, and lithological heterogeneity), and anthropogenic influences (disturbance and proportion of old-growth forest). We used ordinary-least-squares multiple regression (OLS) and the Akaike's information criterion (corrected for spatial autocorrelation) and derived indices to generate parsimonious models including multiple predictors. These analyses indicated that plant species richness increase primarily along with increasing patch area and decreasing disturbance, but also detected secondary effects of other factors when dispersal was considered. While the number of species with potential long-distance dispersal tended to increase in more isolated patches of areas with greater precipitation and lithological heterogeneity (e.g. highlands at the valley edges), the number of species with short-distance dispersal increased towards drier and less lithologically complex zones with shorter between-patch distances (e.g. central lowlands). Beyond emphasizing the need to consider dispersal in fragmentation studies, our results show that woody plant species richness would be favoured by actions that increase patch area and reduce anthropogenic disturbances particularly in lowland forests. © 2008 Elsevier B.V. All rights reserved.

Keywords: Biodiversity conservation; Habitat fragmentation; Mediterranean forest restoration; Seed dispersal; Woody plant species richness

1. Introduction

Deforestation begun in Europe \sim 6.0 ka BP when Neolithic agriculturalist settlements began to clear forests for cultivation, grazing, and obtaining fodder (Williams, 2000). This process of forest destruction and fragmentation has been particularly intense and severe in the Mediterranean region (Valladares et al., 2004), where forest fragments are frequently sparsely distributed across an agricultural matrix of extensive cultiva-

tions. Still, this region is considered a hot spot for biological diversity (Médail and Quézel, 1997), and although its relictual forested landscape (*sensu* McIntyre and Hobbs, 1999) is far from a pristine example of Mediterranean vegetation, it often contains unique populations of endemic plant species (Garrido et al., 2002; Aparicio, 2005).

It is important to understand the function of these landscapes as plant diversity reservoirs and how their diversity relates to characteristics of the remaining habitat fragments. Among these, forest cover is considered the pre-eminent determinant of forest species richness (Boutin and Hebert, 2002; Fahrig, 2003). However, for the case of relict landscapes, where the amount of forest cover drops to 10% or below (McIntyre and Hobbs, 1999), habitat structure-related attributes such as patch size, shape and spatial configuration may also have strong impacts

^{*} Corresponding author. Tel.: +34 95 4556787; fax: +34 95 4233765. *E-mail addresses*: abelardo@us.es (A. Aparicio), albaladejo@us.es (R.G. Albaladejo), miguel.olalla@uah.es (M.rraga), lara@us.es (L.F. Carrillo), miguela.rodriguez@uah.es (M.guez).

on plant species richness (Saunders et al., 1991; Boutin and Hebert, 2002). The main goal of this study is to document relationships of woody species richness with habitat configuration in the forest patches of the Guadalquivir river depression, a relict landscape of southwestern Spain where natural or semi-natural forest retention is about 1% (Aparicio, 2008).

Because maximizing species richness has been central to set targets for conservation and to design conservation and reforestation action plans in general (Honnay et al., 1999; Godefroid and Koedam, 2003; Peintinger et al., 2003; Desmet and Cowling, 2004; Wilsey et al., 2005), species richness has often been explored within the species-area relationship as theoretical framework (Lomolino, 2000). However, the generally highly stochastic processes of extinction and recolonization determining within patch species richness do not only depend on patch area, but also on characteristics of the physical environment, disturbance regimes, and, notably, plant life histories (Honnay et al., 1999; Butaye et al., 2001). Consequently, the study of life history traits of plant species is receiving increasing attention in assessments for the conservation of biological diversity in fragmented landscapes (Graae and Sunde, 2000; Benítez-Malvido and Martínez-Ramos, 2003; Kolb and Diekmann, 2005; Purves and Dushoff, 2005; Wiegand et al., 2005; Chust et al., 2006; but see Yates and Ladd, 2005). In particular, seed dispersal is considered a functional core trait with relevance for both understanding and predicting ecological patterns and processes associated with population dynamics and evolution (Herrera, 1992; Weiher et al., 1999; Duminil et al., 2007), not only at the species level but also for species assemblages (Jacquemyn et al., 2001). In this regard, the spatial scale at which dispersal operates is fundamental in biological conservation since short-distance dispersal is primarily related to local population recruitment, whereas long-distance dispersal is much more influential on the potential of colonization of new habitats, the migration capacity of the species and the spatial genetic structuring of populations (Calviño-Cancela et al., 2006).

According to Ozinga et al. (2005), the critical question for conservation is not whether dispersal is an important process, but whether differences in dispersal translate into differences in local plant diversity. The response of each plant species to habitat fragmentation may depend largely on its potential for long-distance dispersal, relying on the type of diaspore (Butaye et al., 2001; Ozinga et al., 2005; Chust et al., 2006). In principle, from a functional perspective, morphological adaptations of diaspores for animal- and wind-mediated dispersal (fleshy pulps, wings, hooks, hair tufts) provide longer dispersal distances compared to diaspores lacking such morphological adaptations, or bearing food bodies for ant dispersal (Willson, 1993; Hughes et al., 1994). Thus, in theory, those species in which long-distance dispersal can be facilitated by the intervention of animals or wind should be less sensitive to habitat fragmentation than species lacking this possibility, or that are disseminated by animals with reduced home ranges such as ants.

Along with dispersal, responses of plant species richness to both environmental variation and anthropogenic modifications of habitat characteristics may be conditioned by a number of interrelated life history characteristics including flowering time, longevity, vegetative spread or life form (e.g. Tilman et al., 1994; Kolb and Diekmann, 2005), but reliable information to assign accurately these other traits to large plant species sets rarely exists (Herrera, 1984, 1992). Yet Herrera (1992) compiled up to ten of such morphological and functional characters for up to 66 of the woody plant genera that inhabit in the Mediterranean southwestern Spain. This allowed him to classify the woody vegetation of this region into two well-defined groups, each characterized by genera exhibiting a particular association of traits or character syndrome (Herrera, 1992; see also Verdú et al., 2003). Among other traits, the first syndrome corresponds to non-sclerophyllous, insect-pollinated, small-seeded dry-fruited lineages evolved during the Quaternary (e.g. Cistus, Halimium, Thymus, Lavandula, Erica or Calluna) and the second syndrome involves sclerophyllous, wind-pollinated, large-seeded fleshy-fruited lineages already evolved during the Tertiary (e.g. Pistacia, Osyris, Juniperus, Rhamnus, Quercus or Myrtus). On the other hand, Verdú (2000), Pausas and Verdú (2005) and Paula and Pausas (2006) have shown that post-disturbance resprouting capacity (as opposed to diaspore germination) is another common functional trait among the genera representative of the Tertiary set of species and that the Quaternary species are more droughttolerant and fire-adapted. In all, while Tertiary species are characteristic of pre-forestal, more successionally mature communities, Quaternary species characterize earlier successional stages or woody pioneer plants (Herrera, 1992).

We asked three questions in this study. First, to what extent characteristics of habitat configuration, physical environment and anthropogenic influence determine total woody species richness variation across the studied forest patches? Second, do major plant dispersal potentials condition the response of species richness to these factors? Third, what are the implications of the observed relationships for the conservation of woody species richness in Mediterranean relict landscapes?

To address these questions we have used data from the 'Island-Forests of Western Andalusia' database BIANDOCC (property of the Andalusian Regional Government) generated from a complete sampling that involved all the woody species and all the forest patches currently occurring in the Guadalquivir river valley (Aparicio, 2008).

2. Methods

2.1. Study area

The study area in the project BIANDOCC extends from the Atlantic coast through the mean and lower stretches of the Guadalquivir river valley, a landscape of about 21,100 km² dominated by a fairly uniform agricultural matrix (Fig. 1). The climate is mild Mediterranean, with cool humid winters and warm, dry summers. Annual precipitation ranges from 460 to 1027 mm and mean annual temperature from 15.1 to 18.5 °C.

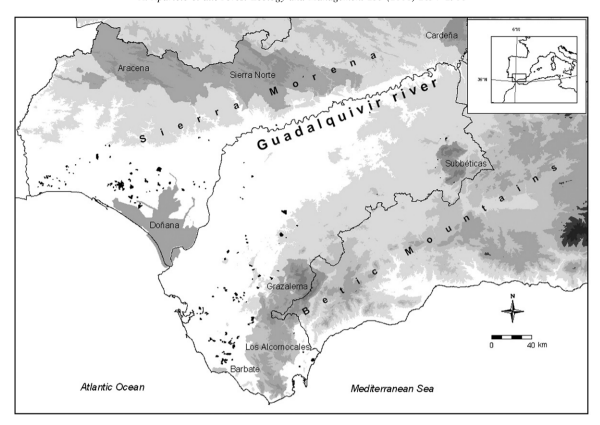


Fig. 1. Studied area in Western Andalusia (outlined). Light colour is the Guadalquivir river valley (<200 m in altitude) where the studied forest patches are embedded. For this study, forest stands having high three (>50%) and shrub (>25%) cover and at least four native woody species were selected (N = 237). National Parks and Natural Parks in Western Andalusia are shaded and labelled.

The dominant orography consists in low plains intermixed with small hills and the elevation ranges from sea level to 200 m. Lithologically, the area is made up of sediments from the Miocene to the Quaternary, and its soils are derived from marls, clays, limestones, chalkstone calcareous and siliceous sandstones, and silty alluvials from the Guadalquivir river and its tributaries (Jordán, 1999). The dominant tree species within the area are *Quercus ilex* subps. *ballota*, *Q. suber*, *Pinus pinea*, *P. pinaster* and *P. halepensis*, while the dominant cultivations consist of olives, cereals, sunflower, beetroot, cotton, legumes, opium poppies, vineyards, orchards, and greenhouses, along with oranges, figs, pine trees, and *Eucalyptus* plantations (a detailed description of BIANDOCC project can be found in Aparicio, 2008).

2.2. Forest patches and botanic sampling

We focused our analyses on 237 forest patches embedded in the agricultural matrix of the Guadalquivir river depression covering in all 0.64% of the area (i.e. $135.2 \, \mathrm{km^2}$). These units represent all woody vegetation patches showing clear natural or semi-natural forest characteristics with tree cover $\geq 50\%$, a shrub cover $\geq 25\%$, and, at least, four native woody species. We excluded all exotic tree plantations, as well as all other highly managed woody vegetated areas that were too open and impoverished in tree/shrub species as to be considered as forests (e.g. patches of 'dehesa' which are savannah-like

formations typical of Spanish extensive farmlands). Following sampling procedures described in Gotelli and Colwell (2001), the botanic sampling of the forest patches was done between 1998 and 2001 and involved two to three researchers randomly walking the patches until identifying all woody species. For each patch, the time devoted to sampling was proportional to its area and visual heterogeneity (cf. Kirby et al., 1986).

2.3. Dispersal abilities and richness variables

We generated three measures of woody plant species richness for each patch: (1) total species richness; (2) shortdistance dispersal species richness, and (3) long-distance dispersal species richness. We categorized each species as having either short-distance dispersal (S) (including ballistic, barochorous, myrmecochorous and short-distance anemochorous) or potential for long-distance dispersal (L) (including anemochorous, endozochorous, exozoochorous, hydrochorous and dyszoochorous) by surveying the primary botanical literature (including the Seed Information Database, Flynn et al., 2006) for specific information on dispersal modes, either referred to particular species or to congenerics (see Appendix A). We obtained information for 86% of the species, while for the rest the dispersal mode was assigned assuming a standard dispersal system (Higgins et al., 2003) and taking into account diaspore morphologies as described in the regional flora (Valdés et al., 1987). Given the low number of candidate species (see Appendix A) and our broad interest in detecting patterns of species richness at the regional scale, we have ruled out the influence of non-standard long-distance and secondary dispersal events (Higgins et al., 2003).

In addition, we have also investigated to what extent our assignment of woody species to these two dispersal categories could be used as indicative of the broader complexes of life history traits analyzed by Herrera (1992). For this, we focused on the 50 genera common to both studies and performed a genera-level analysis. Firstly, we ranked these genera from 1 to 3 according to their dispersal potentials, with 1 indicating longdistance dispersal (26 genera), 3 short-distance dispersal (21 genera), and 2 the genera with either type of dispersal (3 genera). Then we related this ordinal (rank order) variable with Herrera's (1992) 'Dimension 1', a composite, continuous variable that corresponds to the first dimension of an ordination plane generated by this author using Nonmetric Multidimensional Scaling (NMDS). According to Herrera (1992), this variable provides a coherent synthesis of the across-genera similarities of 10 functional and morphological traits – referred to habit (deciduousness, spinescence, and sclerophylly), flower biology (flower size and sexuality, perianth colour and degree of reduction, and pollinating agent) and seed dispersal (seed size and dispersal agent) – (for details see Herrera, 1992).

2.4. Predictor variables

We generated eleven potential predictor variables indicative of major characteristics of (i) habitat structure, (ii) the physical environment, and (iii) current and past anthropogenic influences (see Jacquemyn et al., 2003; Maestre, 2004).

2.4.1. Habitat structure

Fragmentation is a process causing the division of the original habitat into a constellation of habitat remnants differing in size, shape, and connectivity (Franklin et al., 2002; Fahrig, 2003). Accordingly, we used (1) patch area (in hectares), (2) the Patton's *I* shape index (Patton, 1975) computed as:

$$I = \frac{P}{200\sqrt{\pi A}}$$

where *P* is patch perimeter in meters, and *A* its area in hectares), (3) the Euclidean distance (edge-to-edge) to the nearest neighbouring patch and to the nearest reserve, and (4) the general proximity index (Gustafson and Parker, 1992), taking into account the combined effects of the amount and spatial configuration of the forested area existing in the vicinity of each patch. This index is computed as:

proximity =
$$\sum_{k=1}^{n} \frac{A_{ik}}{d_{ik}^2}$$

where A_{ik} is the area (in hectares) of the patch i within a user-specified neighbourhood radius, and d_{ik} is the distance (in meters) between the focal patch and the patch i. The greater the occupancy of the neighbourhood by forest patches and, especially, the

shorter the distances of these patches to the focal patch, the higher the value of the index. To optimize this variable, we assayed six neighbourhood radiuses from 250 to 10,000 m seeking the highest correlation between *proximity* and the response variables. Finally, we used the proximity index at 5000 m.

We obtained all these variables either directly from digital coverages superimposed on digitized aerial orthophotos taken in 2002 (available at http://desdeelcielo.andaluciajunta.es) or from a 30 m cell grid generated with ArcGis 9.0. Euclidean distance and the proximity index were computed in FRAG-STATS 3.3 (McGarigal et al., 2002).

2.4.2. Physical environment

Environmental heterogeneity is responsible for species richness at landscape scales (Pausas et al., 2003). So, we used mean annual temperature and annual precipitation to capture major gradients of warmth and humidity across the landscape. These data were taken at the patch centroids from 1-km resolution rasters generated by the Instituto Nacional de Meoteorología (www.inm.es) using interpolated meteorological station records for the period 1971–2000. We also obtained the patch-centroid elevation to use it as a surrogate for patch microclimate characteristics not taken into account by the other variables (data taken from: www.juntadeandalucia.es/medioambiente). Finally, we assessed lithological heterogeneity at patch level by counting the number of lithological units existing within each patch (lithological data from Jordán, 1999).

2.4.3. Anthropogenic influence

Current human disturbance level was visually assessed in the field with respect to a range of activities (including forest management practices, public use, cattle grazing and/or trampling, fires, hunting, tracks, and buildings). This allowed us to generate a semi-quantitative variable in which each patch is assigned with a value between 1 and 4, where 1 represents minimum human pressure. In addition, from a short-term historical perspective, we found, comparing two sets of digitized aerial orthophotos dating from 1956 and 2002 (a 46 years time span), that forest patches have either decreased or increased their total area. Accordingly, we generated a variable that takes into account the proportion of old-growth forest area relative to the total area for each patch by clipping the two digital coverages (i.e. forest patches from 1956 to 2002) in ArcGis 9.0, and classifying as old-growth forest the corresponding overlapping surfaces.

2.5. Data analysis

Gamma correlation is the rank order index to be used when the data contain an elevated number of tied observations (StatSoft, 2001) – as it is the case of the variable 'dispersal potential' –, so we used this index to check the degree of association between our assigned dispersal categories and Herrera's (1992) "Dimension 1" (see above). We generated models including multiple predictors for each species richness variable by using ordinary-least-squares (OLS) multiple regression, which is known to perform poorly when using highly collinear variables. To overcome this, we first calculated

the Pearson's correlation for all possible pairs of predictors and excluded those showing high correlation with at least another predictor (r > |0.5|; Booth et al., 1994). Additionally, we used a model selection procedure based on Information Theory which deals efficiently with collinearity among predictor variables (see Burnham and Anderson, 2002; Johnson and Omland, 2004). This procedure is based on generating information indexes of relative support for all possible models (i.e. for all possible combinations of predictors). We utilized the Akaike's information criterion (AIC) complemented with the Δ AIC index (i.e. the difference between the AIC of each model and the minimum AIC found) to identify which models have substantial support (i.e. $\Delta AIC < 2$) and fit almost equally well as the best model (Burnham and Anderson, 2002). Also, we used the 25 models with lowest AICs to calculate their Akaike's weighting (w_i) , an index that can be interpreted as the probability that the model i is actually the best explanatory model.

Additionally, we took into account that our species richness and environmental data may display spatial autocorrelation due to the varying proximities of the analysis units (i.e. forest patches) in the studied landscape. This spatial dependence of the analysis units may generate bias in common statistical procedures due to overestimation of the sample size. Accordingly, we used the modified *t*-test of Dutilleul (1993) to obtain spatially unbiased significance estimates of Pearson's correlations (e.g. Legendre et al., 2002). We acknowledge that this is a highly conservative correction that we used as a way to identify particularly strong relationships and thus give more focus to our interpretations (JAF Diniz-Filho pers. comm.). Also we computed all AICs and derived indexes using corrected variances for the presence of spatial autocorrelation in the residuals of the regression models (for a detailed description of this method see Olalla-Tárraga et al., 2006; Olalla-Tárraga and Rodríguez, 2007). Finally, we investigated the effectiveness of our models to account for spatially structured patterns in the data by generating Moran's I spatial correlograms for both the three response richness variables, and the residuals resulting after fitting the models (Diniz-Filho et al., 2003).

We applied log or angular transformation to all variables as appropriate before analysis (Tabachnick and Fidell, 1996), and performed all statistical analyses in STATISTICA 6.0 (StatSoft, 2001) and SAM 1.1 (Spatial Analysis in Macroecology; Rangel et al., 2006).

3. Results

Mean (\pm SD) area of the forest patches was 55 (\pm 100) hectares (range 0.3–752), and the median was 2.27 ha (N=237). Mean Euclidean distance (edge-to-edge) among patches was 827 (\pm 1570) m (range 60–20 701). The number of woody plant species was 143 with a mean (\pm S.D.) of 18.96 (\pm 7.7) species per patch. The sets of short- and long-distance dispersal species were comprised by 83 (58%) and 60 (42%) species (see Appendix A), with mean (\pm SD) patch values of 9.05 (\pm 4.72) and 9.87 (\pm 4.83) species, respectively. The association between our 'dispersal potential' variable and Herrera's (1992) 'Dimension 1' (see Methods), was very high (Gamma r=0.806, $P\ll0.001$), thus supporting that our assignation of broad dispersal characteristics is to a large extent capturing the characteristic trait syndromes described by this author for the genera in the flora of south-western Spain.

On the other hand, after correcting probability levels for spatial autocorrelation, all species richness variables were significantly positively correlated with patch area and negatively with current disturbance, and total and long-distance species richness were also significantly positively correlated with patch shape and lithological heterogeneity (Table 1). Due to collinearity among predictor variables and weak relationships with richness (Table 2), patch shape, proximity and elevation were excluded from the analysis, and thus we used a final set of eight variables for multiple regression modelling.

3.1. Total species richness

Out of the 255 possible multiple-regression models for total species richness, 13 models had a Δ AIC \leq 2 and accounted for

Table 1
Pearson's product moment correlations between response (total species richness, short- and long-distance dispersal species richness) and predictor (habitat structure, physical environment, anthropogenic influence) variables used for model construction

	Total species	Short-distance dispersal species	Long-distance dispersal species
Habitat structure			
Area ^a	0.454***	0.199**	0.486***
Shape	0.312***	0.107	0.350***
Distance to nearest reserve	-0.088	0.177	-0.282
Distance to nearest neighbour	-0.036	-0.159	0.107
Proximity	0.098	0.042	0.077
Physical environment			
Temperature	-0.081	0.096	-0.225
Precipitation	0.026	-0.337	0.340
Elevation	0.026	-0.137	0.154
Lithological heterogeneity	0.193***	-0.130	0.413*
Anthropogenic influence			
Current disturbance	-0.367***	-0.371***	-0.205*
Proportion of old-growth forest	0.047	-0.049	0.108

^aSignificance levels have been corrected for spatial autocorrelation by the t-test of Dutilleul (1993). *P < 0.05, **P < 0.01, ***P < 0.01.

Table 2
Pearson's correlation matrix among predictor variables

	Area	Shape	Distance to nearest reserve	Distance to nearest neighbour	Proximity	Temperature	Precipitation	Elevation	Lithological heterogeneity	Current disturbance
Habitat structure Area ^a										
Shape	0.686***									
Distance to nearest reserve	-0.262	-0.245								
Distance to nearest neighbour	-0.064	-0.136	0.036							
Proximity	0.223**	0.295**	-0.417*	-0.524***						
Physical environment										
Temperature	0.094	0.003	0.311	-0.107	-0.139					
Precipitation	0.22	0.254	-0.652	0.035	0.402***	-0.287				
Elevation	0.061	0.14	-0.426	-0.007	0.262*	-0.718***	0.367*			
Lithological heterogeneity	0.426***	0.437***	-0.242	0.138	0.072	-0.188	0.435	0.169		
Anthropogenic influence										
Current disturbance	-0.122	-0.001	0.082	-0.043	-0.049	0.166	0.115	-0.109	0.019	
Proportion old-growth forest	0.238**	0.166*	-0.242	-0.164	0.109	0.256	0.139	-0.179	0.145	0.002

^{*}P < 0.05, **P < 0.01, ***P < 0.001.

similar proportions of variance (ca. 31%) (Table 3). Only two variables entered in all the models: patch area with positive sign and current disturbance with negative sign. Other variables entered in some models, but were of secondary importance according to their low standardized regression coefficients (see Table 3). The Moran's *I* correlogram for total species richness showed no evidence of spatial autocorrelation across all distance classes (Fig. 2a).

3.2. Short-distance dispersal species richness

On the basis of a $\Delta AIC \le 2$, six models were equivalent in describing short-distance species richness (Table 3), and

accounted for similar proportions of variance (ca. 31%). However, based on Akaike's weightings, none of the models received an overwhelming support, with the best four models having w_i values from 0.20 to 0.06. Five variables entered in all six models, which were related to habitat features (patch area and distance to the nearest neighbour), physical environment (precipitation), and anthropogenic influence (current disturbance and proportion of old-growth forest). Based on the standardized regression coefficients, precipitation and current disturbance were the strongest predictors of short-distance dispersal especies richness, both with negative sign. Distance to the nearest neighbour and, notably, patch area showed discrete negative and positive associations with this richness variable,

Table 3
Standardized regression coefficients of the variables and coefficients of determination (r^2) of the multiple regression models obtained for total, short- and long-distance dispersal species richness

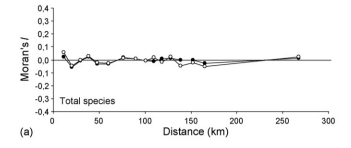
Model	Habitat structure			Physical environment			Anthropogenic influence		r^2	AIC^a	w_i^{b}
	Area	Distance to nearest reserve	Distance to nearest neighbour	Temperature	Precipitation	Lithological heterogeneity	Current disturbance	Proportion of old-growth forest			
Total richness											
Best	0.429						-0.317	-0.053	0.308	-123.250	0.122
Average (13 models)	0.429	0.014	-0.001	-0.030	-0.008	0.003	-0.310	-0.025	0.309	-121.823	
Short-distance dispersal	richness	3									
Best	0.247		-0.160		-0.338		-0.301	-0.095	0.305	-82.105	0.203
Average (6 models)	0.255	0.005	-0.153	0.012	-0.319	-0.030	-0.305	-0.098	0.307	-81.086	
Long-distance dispersal	richness	;									
Best	0.394		0.101	-0.141	0.169	0.138	-0.212		0.381	-171.121	0.327
Average (4 models)	0.395	0.059	0.104	-0.155	0.186	0.132	-0.174	0.049	0.383	-169.877	

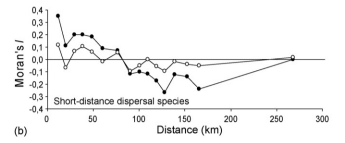
For brevity, we report only two models for each species group: the best model (the one with the lowest AIC) and an average model obtained from averaging all models with (AIC ≤ 2 (see Section 2). The number of models averaged in each case is indicated in parentheses.

^a Significance levels have been corrected for spatial autocorrelation by the t-test of Dutilleul (1993).

^a Values of Akaike Information Criterion (AIC) computed with corrected variances for the presence of spatial autocorrelation in the residuals.

^b Akaike's weightings (w_i) calculated over the 25 models with the lowest AICs.





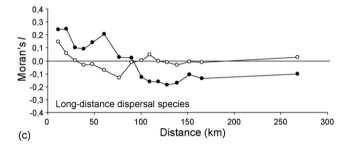


Fig. 2. Spatial correlograms using Moran's *I* for woody species richness (solid circles) and residuals of the best-fitted multiple models (open circles). All spatial correlograms were computed for 16 distance (in km) classes.

respectively. The amount of old-growth forest also entered in all the selected models displaying a slight negative effect. The pattern of spatial autocorrelation for short-distance dispersal species richness was characteristic of a cline with positive autocorrelation at shorter distances and gradually becoming negative at larger distances, except for the largest one, which showed negligible autocorrelation (Fig. 2b). The best multiple regression model removed most of this pattern, indicating that our environmental models are sufficient to account for the spatially structured variation of short-distance dispersal species richness in the studied landscape.

3.3. Long-distance dispersal species richness

Finally, four models were equivalent in explaining long-distance species richness variation (Table 3), all of them accounting for similar proportions of variance (ca. 38%). Six predictor variables (namely, patch area, distance to the nearest neighbour, temperature, precipitation, lithological heterogeneity, and current disturbance) were present in all the models, of which patch area exhibited the highest standardized regression coefficient. Notably, although patch area and current disturbance show the same signs (positive and negative, respectively) as those obtained for short-distance dispersal species richness, this was not the case for the other predictors,

which exhibited opposite signs in each case (Table 3). This indeed suggests that each species richness variable is responding differently to environmental variation. On the other hand, the pattern of spatial autocorrelation for long-distance dispersal species richness was again representative of a cline (Fig. 2c), and the model with the highest w_i accounted for virtually all of this pattern.

4. Discussion

4.1. Determinants of richness

We have investigated the influence of habitat structure, physical environment and anthropogenic disturbance on woody plant species richness across the forest patches that exist sparsely in the agricultural matrix of the Guadalquivir river valley, a relictual Mediterranean landscape intensively managed since pre-Roman times. Because dispersal capabilities might determine species responses to habitat fragmentation, we explored three richness variables, one including all species, and the other two involving species with either short- or long-distance seed dispersal system. In all three cases, species richness decreased with intra-patch disturbance levels, and increased along with increasing forest patch area, the latter being a result commonly reported in the literature on habitat fragmentation (reviewed by Fahrig, 2003).

We also found weak associations between total woody species richness and the rest of the predictors, which could be interpreted as that neither fragmentation nor major aspects of the physical environment are relevant for plant richness variation. However, the patterns exhibited by short-distance versus long-distance dispersal species richness could lead to a different interpretation. First, with regard to fragmentation, the regression models suggested that distance to the nearest neighbouring patch had detectable effects in determining the spatial variation of both species richness variables, albeit these effects were not as strong as those of habitat area and disturbance (Table 3). In addition, the regression models also indicated that each group of species was differently associated with this distance, so that an increasing separation between forest patches led to the increase of species with good dispersal abilities and to the diminution of species with limited dispersal. Bearing in mind that both plant groups show fairly high species numbers in the study area (83 and 60 species, respectively), these contrasting trends are likely to have counterbalanced each other when all species were pooled together to attain total richness values. In other words, considering that dispersal limits species responses to habitat fragmentation (Jacquemyn et al., 2001; Purves and Dushoff, 2005), the lack of relationships we observed between total richness and fragmentation variables might be accounted for by the occurrence of woody species with different dispersal potentials.

Second, with regard to the effects of other aspects of the environment on species richness, these were also highlighted once dispersal abilities were taken into account. Thus, the regression models detected clearer effects of temperature, lithological heterogeneity, proportion of old-growth forest and,

specially, precipitation when species richness was separately analyzed for short-distance versus long-distance dispersal species, and, interestingly, that the effects of each of these variables on each plant group were opposite in sign (Table 3). On the one hand, such contrasted responses are, again, likely to have counterbalanced each other when both plant groups were summed up to obtain total species richness values, thus explaining why total species richness showed so low association with these environmental variables. On the other hand, some of the relationships of short- and long-distance dispersal species richness with these variables are easily interpreted as direct responses of vegetation to its surrounding environment (Pausas et al., 2003), but some others do not. For example, the preference of plants for more mesic areas under semiarid climates (Pugnaire and Lázaro, 2000) agrees with the increase of long-distance dispersal species towards higher precipitation areas, but contrasts with the negative association between short-distance dispersal species richness and precipitation. Such difference is difficult to understand unless it reflects indirect effects via competition between these two trait syndrome cohorts at patch level; that is, an increase in the number of long-distance dispersal species with precipitation causes a reduction in the number of short-distance dispersal species, which are known to be more drought-tolerant (Paula and Pausas, 2006). Similar arguments could be used to interpret the rest of the contrasted trends exhibited by both plant cohorts, but this would be highly speculative given the non-experimental nature of our investigation. Consequently, we prefer to emphasize that our data clearly put forward that the potential for long-distance dispersal appears to determine, either directly or indirectly, the responses of plant richness to many factors, including characteristics of both habitat structure and physical environment.

4.2. Maximizing species richness and successional rates

Our multiple regression models were built to be explanatory (i.e. to identify key factors for the spatial variation of richness in the studied landscape), not as predictive models to be used for evaluating alternative scenarios in real conservation/restoration projects. For this, a predictive approach should be adopted (e.g. including higher order and interaction terms in the regressions), thus making it possible to generate models that are less limited than ours in accounting for richness variance (see Table 3) and, hence, that could generate more accurate richness predictions. Even so, we have statistically shown that the two dispersal categories in our study actually synthesize broader complexes of life history traits (Herrera, 1992; Verdú et al., 2003), which allows discussing our model results in the context of ecological succession. Thus, while short-distance dispersal is common among non-sclerophyllous, insect-pollinated, dry-fruited, seeder species, typical of pioneer woody Mediterranean communities (e.g. Cistus, Halimium, Thymus, Lavandula, Erica, Calluna), long-distance dispersal often occurs in species that exhibit complementary character states, and that are typical of mature communities (e.g. Pistacia, Osyris, Juniperus, Rhamnus, Myrtus) (Herrera, 1984, 1992). Therefore our regression models can be used as indicative of the sort of actions that might push ecological succession forward across the forest patches of the study area.

Specifically, our models suggest that a clear starting point to enhance within-patch woody species richness is to increase patch area while minimizing anthropogenic disturbance, particularly because we have identified these two factors as the ones most strongly associated with total, short- and longdistance dispersal species richness (Table 3). Beyond this, our models also inform about where, in environmental terms, controlling these factors is likely to have stronger effects on richness and succession. For example, model regression coefficients indicate that increasing patch area and reducing disturbance would be more effective in promoting longdistance dispersal species richness - and, hence, pre-forestal communities - in wet, cool areas with greater lithological heterogeneity (e.g. at higher elevations in the edges of the Guadalquivir river valley). Conversely, in lowlands, similar effects on long-distance dispersal species richness and succession would require larger increments of patch area and reductions of disturbances, as these areas typically have more homogeneous substrates, and warmer and drier climate.

To conclude, the most salient finding of our study is that woody plant species richness not only responds to variation in habitat area and human disturbance, as it is commonly reported in the fragmentation literature, but also, and secondarily, to habitat structure (nearest neighbour distance), climate and characteristics of the substrate. However, these secondary effects were only evident after discriminating between major plant dispersal potentials, which emphasizes the need to consider dispersal if we are to understand the determinants of plant species richness in highly fragmented landscapes.

Acknowledgements

We are indebted to Teodoro Marañón, Carlos M. Herrera, Fernando Valladares, Brad Hawkins and an anonymous reviewer for constructive comments on this manuscript, and to the EVOCA research group (http://www.grupo.us.es/ grnm210) for helpful discussion of ideas. The project BIANDOCC was originally launched and supported by the Consejería de Medio Ambiente (Andalusian Regional Government). The present study was supported by the Fundación Banco Bilbao Vizcaya Argentaria (FBBVA grant to A. A.), by the Spanish Ministry of Education and Science (grants CGL2004-00022 to A. A; and REN2003-03989/GLO and CGL2006-03000/BOS to M.Á.R.; and FPU fellowship AP2005-0636 to M.Á.O.-T.) and the Consejería de Innovación Ciencia y Empresa (Andalusian Regional Government grant P06-RNM-01499 to A.A.). The Spanish Ministry of Defence provided permission to work with the 1956 digitalized aerial orthophotos.

Appendix A

We show in this section the complete list of the 143 autochthonous (including *Pinus* spp.) woody and climber plant

species used in this study, the number of patches where they were collected (N), and the assigned dispersal category accounting for their long-distance dispersal ability. For 86% of the taxa, dispersal mode was obtained from the literature, including the Seed Information Database (Flynn et al., 2006). For the remaining taxa (14%) for which apparently no bibliographic data were available (empty cells in the last two columns), the dispersal category was assigned assuming a standard-dispersal

system (Higgins et al., 2003) based in the diaspore morphology described in the regional flora (Valdés et al., 1987). Thus, the long-distance dispersal species category (L, N= 60) includes anemochorous (partly), endozochorous, exozoochorous, hydrochorous and dyszoochorous species, and the short-distance dispersal species category (S, N= 83) includes ballistic, barochorous, myrmecochorous and short-distance anemochorous species.

	N	Assigned dispersal category	Type of dispersal	Reference
Adenocarpus gibbsianus Castroviejo & Talavera	1	S		
Adenocarpus telonensis (Loisel.) DC.	30	S		
Anagyris foetida L.	11	S		
Anthyllis cytisoides L.	3	S	Wind, local dispersal	Pugnaire et al. (2006)
Arbutus unedo L.	15	L	Animal	Flynn et al. (2006)
Aristolochia baetica L.	84	S	Ants	Berjano (2006)
Asparagus acutifolius L.	155	L	Animal ^a	Flynn et al. (2006)
Asparagus albus L.	55	L	Animal ^a	Flynn et al. (2006)
Asparagus aphyllus L.	70	L	Animal ^a	Flynn et al. (2006)
Bryonia dioica Jacq.	27	L	Animal	Flynn et al. (2006)
Bupleurum gibraltaricum Lam.	1	S		•
Calicotome villosa (Poiret) Link	20	S		
Calluna vulgaris (L.) Hull	37	S	Wind ^a , local dispersal ^a	Bullock and Moy (2004)
Ceratonia siliqua L.	11	L	Animal	Flynn et al. (2006)
Chamaerops humilis L.	61	_ L		
Cistus albidus L.	43	S	Unassisted ^a	Flynn et al. (2006)
Cistus crispus L.	137	S	Unassisted ^a	Flynn et al. (2006)
Cistus ladanifer L.	71	S	Unassisted	Flynn et al. (2006)
Cistus libanotis L.	36	S	Unassitsed	Flynn et al. (2006)
Cistus monspeliensis L.	42	S	Unassisted ^{a,b}	Flynn et al. (2006)
Cistus monspetiensis L. Cistus populifolius L.	3	S	Unassisted ^a	Flynn et al. (2006)
Cistus psilosepalus Sweet	8	S	Unassisted ^a	Flynn et al. (2006)
Cistus salvifolius L.	175	S	Unassisted, Ants	Troumbis and Trabaud (1986)
Clematis cirrhosa L.				
	37	L	Wind ^a	Flynn et al. (2006)
Clematis flammula L.	16	L	Wind	Flynn et al. (2006)
Colutea hispanica Talavera & Arista	1	L	Wind	Flynn et al. (2006)
Coronilla juncea L.	8	S		FI (2006)
Crataegus monogyna Jacq.	62	L	Animal	Flynn et al. (2006)
Cytisus arboreus (Desf.) DC.	21	S	Auto, ants ^a	Flynn et al. (2006)
Cytisus grandiflorus DC.	59	S	Auto, ants ^a	Flynn et al. (2006)
Cytisus scoparius (L.) Link	1	S	Auto, ants ^c	Malo (2004)
Cytisus striatus (Hill) Rothm.	1	S	Auto, ants ^a	Flynn et al. (2006)
Daphne gnidium L.	158	L	Animal	Flynn et al. (2006)
Dorycnium hirsutum (L.) Ser.	1	S	Short-distance ^a	Bouza et al. (2002)
Dorycnium pentaphyllum Scop.	8	S	Short-distance ^a	Bouza et al. (2002)
Dorycnium rectum (L.) Ser.	4	S	Short-distance ^a	Bouza et al. (2002)
Erica andevalensis Cabezudo & Rivera	1	S	Wind ^a , local dispersal ^a	Bullock and Moy (2004)
Erica arborea L.	8	S	Wind ^a local dispersal ^a	Bullock and Moy (2004)
Erica australis L.	6	S	Wind ^a local dispersal ^a	Bullock and Moy (2004)
Erica ciliaris L.	1	S	Wind ^a local dispersal ^a	Bullock and Moy (2004)
Erica lusitanica Rudolphi	1	S	Wind ^a local dispersal ^a	Bullock and Moy (2004)
Erica scoparia L.	46	S	Wind ^a local dispersal ^a	Bullock and Moy (2004)
Erica umbellata L.	30	S	Wind ^a local dispersal ^a	Bullock and Moy (2004)
Ficus carica L.	8	L	Animal	Flynn et al. (2006)
Flueggea tinctoria (L.) G. L. Webster	2	L	Animal ^a	Flynn et al. (2006)
Fraxinus angustifolia Vahl	2	L	Wind ^a	Flynn et al. (2006)
Fumana ericifolia Wallr.	2	S	Short-distance ^a	Thanos et al. (1992)
Fumana juniperina (Lag ex Dunal) Pau	2	S	Short-distance ^a	Thanos et al. (1992)
Fumana thymifolia (L.) Spach ex Webb	22	S	Short-distance ^{a,b}	Thanos et al. (1992)
Genista ancistrocarpa Spach	2	S	Ants ^a	Gómez and Oliveras (2003)
Genista cinerea (Vill.) DC.	2	S	Ants ^a	Gómez and Oliveras (2003)
Genista hirsuta Vahl	49	S	Ants ^a	Gómez and Oliveras (2003)
				· · · · · · · · · · · · · · · · · · ·
Genista polyanthos R. de Roemer ex Willk	1	S	Ants"	Gómez and Oliveras (2003)
Genista polyanthos R. de Roemer ex Willk. Genista triacanthos Brot.	1 62	S S	Ants ^a Ants ^a	Gómez and Oliveras (2003) Gómez and Oliveras (2003)

Appendix A (Continued)

Quercus faginea Lam.12LAnimalaGómez Reyes (2003) and Pons and PausasQuercus ilex L.64LAnimalGómez Reyes (2003) and Pons and PausasQuercus suber L.111LAnimalPons and Pausas (2007)Retama monosperma (L.) Boiss.4LAnimalDellafiore et al. (2006)Retama sphaerocarpa (L.) Boiss.53SWind, local dispersalPugnaire et al. (2006)Rhamnus alaternus L.49LAnimalFlynn et al. (2006)Rhamnus lycioides L.66LAnimalFlynn et al. (2006)Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalaFlynn et al. (2006)Rosnarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalaFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SWindd or animalaBouman and Meeuse (1992)Scrophularia canina L.12SWindd or animalaBouman and Meeuse (1992)Sideritis arborescens Salzm. ex Bentham7SAnimalFlynn et al. (2006)Spartium junceum L. <th>Appendix A (Continued)</th> <th>N</th> <th>Assigned dispersal category</th> <th>Type of dispersal</th> <th>Reference</th>	Appendix A (Continued)	N	Assigned dispersal category	Type of dispersal	Reference
Cohabinar alpymen L. K. K. K. K. K. K. K.	Genista umbellata (L'Hér.) Poiret	1	S	Ants ^a	Gómez and Oliveras (2003)
Halbins halbin folium (L.) Wills. 109 S Short-distance* Thanass et al. (1992)	Globularia alypum L.	4	S		
Heliaushemum furtum (L.) Mill. 1 2 5 Unassited* Flynn et al. (2006) Heliaushemum syriacum (Locy) Duni-Councet 1 5 Unassited* Flynn et al. (2006) Helicherysum piccium (Roth) G. Don fil. 1 L Wind* Flynn et al. (2006) Helicherysum piccium (Roth) G. Don fil. 1 L Wind* Flynn et al. (2006) Helicherysum piccium (Roth) G. Don fil. 1 L Wind* Flynn et al. (2006) Helicherysum piccium (Roth) G. Don fil. 1 L Wind* Flynn et al. (2006) Helicherysum piccium (Roth) G. Don fil. 1 L Wind* Flynn et al. (2006) Lamingeria oxycefura L 6 L Animal Flynn et al. (2006) Imigeria phoenicea L 10 L Animal Flynn et al. (2006) Lamingeria phoenicea L 14 S Unassisted, Animal Flynn et al. (2006) Loniceru impleca Aiton 23 L Animal Flynn et al. (2006) Loniceru pric/tymenum L 3 L Animal Flynn et al. (2006) Loniceru pric/tymenum L 3 L Animal Flynn et al. (2006) Heliam ex Reichenb Flynn et al. (2006) Heliam ex Reichen	Halimium calycinum (L.) K. Koch	77	S	Short-distance ^a	Thanos et al. (1992)
	•	109	S	Short-distance ^a	Thanos et al. (1992)
Meliantheum syriacum (Roch) Co Don file 1		12			· · · · · · · · · · · · · · · · · · ·
Helichrysson proficed Boss, & Resulte	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
Helichrysum picardii Boiss & Reuter					· · · · · · · · · · · · · · · · · · ·
Helichrysum stoechas (L.) Moench	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
Jammun Fraticons L	2 1				
Johnspers oxycedrus	•				· · · · · · · · · · · · · · · · · · ·
Junipens phoeniceal L.	*				· · · · · · · · · · · · · · · · · · ·
Lavoandula stoechas L	*				· · · · · · · · · · · · · · · · · · ·
Liman suffraticesum L. 3 S Laniera implied Aion 2.3 L. Animal Flynn et al. (2006)	* *				· · · · · · · · · · · · · · · · · · ·
Lanicean Implexa Aiton 23 L Animal Flynn et al. (2006)				Chassisted, 7 minut	Suitchez and Teco (2002)
Lanicean periclymenum L. 3 L Animal* Flynn et al. (2006)				Animal	Flynn et al. (2006)
Micromeria gracea (L.)	•				· · · · · · · · · · · · · · · · · · ·
Bentham ex Reichenh.					,
Nerham oleander L.					
Olea europaea L. 144 L Animal Alcántara et al. (2000) and Rey and Alcántara (2000) Osyris alba L. 32 L Animal* Flym et al. (2006) Osyris alba L. 32 L Animal Flym et al. (2006) Phagandon rapestre (L.) D.C. 8 L Water, wind Flym et al. (2006) Phillyrea ongustifola L. 70 L Animal Flym et al. (2006) Phillyrea ongustifola L. 3 L Water, wind* Flym et al. (2006) Phillyrea ongustifola L. 3 L Wind Aparicio (1997) Phlomis purpurea L. 3 L Wind of Aparicio (1997) Phome springer Alton 24 L Wind or animal* Flym et al. (2006) Phus shalepensis Miller 18 L Wind or animal* Flym et al. (2006) Phus pinaser Alton 24 L Wind or animal* Flym et al. (2006) Phus pinaser Alton 144 S S Pistacia lentiscus L 165 L Animal Verdú and García-Fayos (2001) and Flym et al. (2006) Pistacia lentiscus L 16 L Wind* Flym et al. (2006) Populus nigra L 1 L Wind*	Myrtus communis L.	100	L	Animal	Traveset et al. (2001)
Animal	Nerium oleander L.	4	L	Water	Herrera (1991)
Osyris alba L. 32 L Animal* Flynn et al. (2006) Osyris lanceolata Hochst. & Steudel 15 L Animal Flynn et al. (2006) Phagnalon rupestre (L.) DC. 8 L Water, wind Flynn et al. (2006) Phagnalon saxatile (L.) Cass. 32 L Water, wind* Flynn et al. (2006) Phillyrea angustifolia L. 70 L Animal Flynn et al. (2006) Phillyrea platifolia L. 3 L Animal Flynn et al. (2006) Philmis plynare L. 73 S Unassisted Aparicio (1997) Plomois purpurea L. 73 S Unassisted Aparicio (1997) Pinus pinaster Aiton 24 L Wind or animal* Nathan and Ne'eman (2004) and Flynn et al. (2006) Pinus pinaster Aiton 24 L Wind or animal* Nathan and Ne'eman (2004) and Flynn et al. (2006) Pistacia terebindus L. 165 L Animal Verdú and García-Fayos (2001) Pistacia terebindus L. 3 L Animal Flynn et al. (2006) Populus	Olea europaea L.	144	L	Animal	Alcántara et al. (2000) and Rey
Osyris lanceolata Hochst, & Steudel 15 L Animal Flynn et al. (2006) Phagandon rupestre (L.) DC. 8 L Water, wind* Flynn et al. (2006) Phagandon scanife (L.) Cass. 32 L Water, wind* Flynn et al. (2006) Phillyrea angustifolia L. 70 L Animal Flynn et al. (2006) Phillyrea talifyliolia L. 3 L Animal Flynn et al. (2006) Phlomis lychnitis L. 3 L Wind Aparicio (1997) Phlomis lychnitis L. 3 L Wind Aparicio (1997) Phlomis purpurea L. 73 S Unassisted Aparicio (1997) Phiss faile paints and Carrier and C					and Alcántara (2000)
Phagnalon rupestre (L.) DC. 8 L Water, wind Flynn et al. (2006) Phagnalon saxatile (L.) Cass. 32 L Water, wind* Flynn et al. (2006) Phillyrea angistiolia L. 70 L Animal Flynn et al. (2006) Phillyrea flatifolia L. 3 L Animal Flynn et al. (2006) Philomis lyrephritis L. 3 L Wind Aparicio (1997) Phims phagnating phag	Osyris alba L.	32	L	Animal ^a	Flynn et al. (2006)
Phagnalon saxatile (L.) Cass. 32	•		L	Animal	· · · · · · · · · · · · · · · · · · ·
Phillyrea angustifolia L. 70	* * *			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Phillyrea latifolia L. 3 L. Animal Plynn et al. (2006) Phlomis lychnitis L. 3 L. Wind Aparicio (1997) Phlomis purpurea L. 73 S. Unassisted Aparicio (1997) Pinus halepensis Miller 18 L. Wind or animal* Nathan and Ne* eman (2004) and Flynn et al. (2006) Pinus pinea L. 144 S. Verdú and García-Fayos (2001) Pistacia tentiscus L. 165 L. Animal Flynn et al. (2006) Pistacia tentiscus L. 6 L. Animal Flynn et al. (2006) Populus alba L. 6 L. Wind* Flynn et al. (2006) Populus nigra L. 1 L. Wind* Flynn et al. (2006) Verestiand tridentatum (L.) Willk. 3 S Verdú and García-Fayos (2001) Verbus alba L. 1 L. Wind* Flynn et al. (2006) Quercus sociefra L. 117 L. Animal* Flynn et al. (2006) Quercus sociefra L. 117 L. Animal* Gómez Reyes (2003) and Pons and Pausas Quercus sitex L.					· · · · · · · · · · · · · · · · · · ·
Phlomis lychmitis L. 3 L Wind Aparicio (1997) Phlomis purpurea L. 73 S Unassisted Aparicio (1997) Phusus hadepensis Miller 18 L Wind or animal* Nathan and Ne'eman (2004) and Flynn et Pinus pinaster Aiton Pinus pinea L. 144 S Flynn et al. (2006) Pistacia lentiscus L. 165 L Animal Flynn et al. (2006) Pistacia terebinthus L. 6 L Wind* Flynn et al. (2006) Populus alba L. 6 L Wind* Flynn et al. (2006) Pepulus nigra L. 1 L Wind Flynn et al. (2006) Perespartum tridentatum (L.) Willk. 3 S *** Pures bourgaeana Decene 20 L Animal* Flynn et al. (2006) Quercus coccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas (2002) Quercus faginea Lam. 12 L Animal* Gómez Reyes (2003) and Pons and Pausas (2002) Quercus faginea Lam. 12 L Animal					· · · · · · · · · · · · · · · · · · ·
Phlomis purpurea L. 73 S Unassisted Aparicio (1997) Pinus halepensis Miller 18 L Wind or animal* Nathan and Ne'eman (2004) and Flynn et Pinus pinaser Aiton Pinus pinea L. 144 S Pistacia lentiscus L. 165 L Animal Verdú and García-Fayos (2001) Pistacia lentiscus L. 6 L Wind* Flynn et al. (2006) Populus alba L. 6 L Wind* Flynn et al. (2006) Populus nigra L. 1 L Wind* Flynn et al. (2006) Pererospartum tridentatum (L.) Willk. 3 S Flynt et al. (2006) Pererospartum tridentatum (L.) Willk. 3 S Flynn et al. (2006) Quercus coccifera L. 117 L Animal* Flynn et al. (2006) Quercus soccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas (2007) Quercus sider L. 64 L Animal* Gómez Reyes (2003) and Pons and Pausas (2003) Quercus suber L. 11 L Animal Pons and Pausas (2003)<	*				· · · · · · · · · · · · · · · · · · ·
Pinus halepensis Miller 18 L Wind or animal* Nathan and Ne'eman (2004) and Flynn et Pinus pinaster Aiton 24 L Wind or animal* Flynn et al. (2006) Pinus pinaster Aiton 144 S Flynn et al. (2006) Pistacia lentiscus L. 165 L Animal Pyrne et al. (2006) Populus alba L. 6 L Wind* Flynn et al. (2006) Populus nigra L. 1 L Wind Flynn et al. (2006) Populus nigra L. 1 L Wind Flynn et al. (2006) Persospartum tridentatum (L.) Willk. 3 S Flynn et al. (2006) Persospartum tridentatum (L.) Willk. 3 S Flynn et al. (2006) Quercus Goccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus faginea Lam. 12 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus faginea Lam. 111 L Animal Gómez Reyes (2003) and Pons and Pausas Quercus idex L. 4 L Animal Pons and Pausas (2003) Pons and Pausas (2003) Pons and Pausas (2003) Pons and Pausas (2003) Pons a	-				* · · · · · · · · · · · · · · · · · · ·
Pinus pinaster Aiton 24 L Wind or animal* Flynn et al. (2006) Pinus pinea L. 144 S Pistacia lentiscus L. 165 L Animal Verdú and García-Fayos (2001) Pistacia terebinthus L. 6 L Wind* Flynn et al. (2006) Populus alba L. 1 L Wind Flynn et al. (2006) Populus nigra L. 1 L Wind Flynn et al. (2006) Perrospartum tridentatum (L.) Willk. 3 S Flynn et al. (2006) Quercus Goccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus signinea Lam. Quercus faginea Lam. 12 L Animal Gómez Reyes (2003) and Pons and Pausas Quercus suber L. Quercus suber L. 111 L Animal Pons and Pausas (2007) Quercus suber L. 111 L Animal Pons and Pausas (2003) and Pons and Pausas (2007) Quercus suber L. 111 L Animal Pons ana Pausas (2007) Retama monosperma (L.) Boiss. 53 S Wind, local dis					
Pinus pinea L. 144 S Pistacia lentiscus L. 165 L Animal Verdú and García-Fayos (2001) Pistacia terebinthus L. 3 L Animal Flynn et al. (2006) Populus alba L. 6 L Wind* Flynn et al. (2006) Populus nigra L. 1 L Wind Flynn et al. (2006) Percosparum tridentatum (L.) Willk. 3 S Pyrus bourgaeana Decne 20 L Animal* Flynn et al. (2006) Quercus coccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus faginea Lam. Quercus faginea Lam. 12 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus suber L. Quercus suber L. 64 L Animal Gómez Reyes (2003) and Pons and Pausas Quercus suber L. Retama nonosperma (L.) Boiss. 4 L Animal Pons and Pausas (2007) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnare et al. (2006) Rhamnus alaternus L. 49 L Animal <t< td=""><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></t<>					· · · · · · · · · · · · · · · · · · ·
Pistacia lentiscus L. 165 L Animal Verdú and García-Fayos (2001) Pistacia terebinhus L. 3 L Animal Flynn et al. (2006) Populus alba L. 6 L Wind* Flynn et al. (2006) Populus nigra L. 1 L Wind Flynn et al. (2006) Persopartum tridentatum (L.) Willk. 3 S Flynn et al. (2006) Persopartum tridentatum (L.) Willk. 3 S Pyrus bourgaeana Decne 20 L Animal* Flynn et al. (2006) Quercus coccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus sigatinea Lam. 12 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus ilex L. 4 L Animal Gómez Reyes (2003) and Pons and Pausas Quercus ilex L. 4 L Animal Pons and Pausas (2007) Pons and Pausas (2007) </td <td>=</td> <td></td> <td></td> <td>Willa Of allillial</td> <td>Flyllii et al. (2000)</td>	=			Willa Of allillial	Flyllii et al. (2000)
Pistacia terebinthus L. 3 L Animal Flynn et al. (2006) Populus alba L. 6 L Wind Flynn et al. (2006) Populus nigra L. 1 L Wind Flynn et al. (2006) Perospartum tridentatum (L.) Willk. 3 S Pyrus bourgaeana Decne 20 L Animal* Flynn et al. (2006) Quercus coccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus figurea Lam. Quercus ilex L. 64 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus ilex L. Quercus suber L. 64 L Animal Pons and Pausas (2007) Retama monosperma (L.) Boiss. 4 L Animal Pons and Pausas (2007) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnaire et al. (2006) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnaire et al. (2006) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnaire et al. (2006) Retama sphaerocarpa (L.) B	•			Animal	Verdú and García-Favos (2001)
Populus alba L.					The state of the s
Populus nigra L. 1 L Wind Flynn et al. (2006) Pterospartum tridentatum (L.) Willk. 3 S Pyrus bourgaeana Decne 20 L Animal* Flynn et al. (2006) Quercus coccifera L. 117 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus faginea Lam. Quercus faginea Lam. 12 L Animal* Gómez Reyes (2003) and Pons and Pausas Quercus suber L. Quercus suber L. 64 L Animal Gómez Reyes (2003) and Pons and Pausas Quercus suber L. Retama monosperma (L.) Boiss. 4 L Animal Pons and Pausas (2007) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnaire et al. (2006) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnaire et al. (2006) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal Pugnaire et al. (2006) Retama sphaerocarpa (L.) Boiss. 65 L Animal Flynn et al. (2006) Retama sphaerocarpa (L.) Boiss. 53 S Wind, local dispersal <th< td=""><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></th<>					· · · · · · · · · · · · · · · · · · ·
Perosparium tridentatum (L.) Willk. Pyrus bourgaeana Decne 20 L Animal ^a Flynn et al. (2006) Quercus coccifera L. Quercus faginea Lam. 117 L Animal ^a Gómez Reyes (2003) and Pons and Pausas Quercus faginea Lam. Quercus ilex L. 44 L Animal Pons and Pausas (2007) Retama monosperma (L.) Boiss. 45 L Animal Dellafiore et al. (2006) Retama sphaerocarpa (L.) Boiss. Sa Wind, local dispersal Plynn et al. (2006) Rhamnus alaternus L Animal Flynn et al. (2006) Rhamnus lycioides L Rosa canina L Rosa canina L Rosa sempervirens L Animal Flynn et al. (2006) Rubia ubrioflius Schott 44 L Animal Flynn et al. (2006) Rubia ubrioflius Schott 44 L Animal Flynn et al. (2006) Ruscus aculeatus L Salix atrocinerea Brot	*				· · · · · · · · · · · · · · · · · · ·
Quercus coccifera L.117LAnimal animal Bodinez Reyes (2003) and Pons and Pausas Gómez Reyes (2003) and Pons and Pausas Gomez Reyes (2003) and Pons and Pausas Gomez Reyes (2003) and Pons and Pausas Gomez Reyes (2003) and Pons and Pausas Gómez Reyes (2003) and Pons and Pausas Gómez Reyes (2003) and Pons and Pausas Gomez Reyes (2006) Animal Pons and Pausas Pons and Pausas Gomez Reyes (2003) and Pons and Pausas Gomez Reyes (2006) Animal Pons and Pausas Pons and Pausas 		3	S		•
Quercus faginea Lam.12LAnimalaGómez Reyes (2003) and Pons and PausasQuercus ilex L.64LAnimalGómez Reyes (2003) and Pons and PausasQuercus suber L.111LAnimalPons and Pausas (2007)Retama monosperma (L.) Boiss.4LAnimalDellafiore et al. (2006)Retama sphaerocarpa (L.) Boiss.53SWind, local dispersalPugnaire et al. (2006)Rhamnus alaternus L.49LAnimalFlynn et al. (2006)Rhamnus lycioides L.66LAnimalFlynn et al. (2006)Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalaFlynn et al. (2006)Rosa acquina I.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalaFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWindd or animalaBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7 <td>Pyrus bourgaeana Decne</td> <td>20</td> <td>L</td> <td>Animal^a</td> <td>Flynn et al. (2006)</td>	Pyrus bourgaeana Decne	20	L	Animal ^a	Flynn et al. (2006)
Quercus ilex L.64LAnimalGómez Reyes (2003) and Pons and PausasQuercus suber L.111LAnimalPons and Pausas (2007)Retama monosperma (L.) Boiss.4LAnimalDellafiore et al. (2006)Retama sphaerocarpa (L.) Boiss.53SWind, local dispersalPugnaire et al. (2006)Rhamnus alaternus L.49LAnimalFlynn et al. (2006)Rhamnus lycioides L.66LAnimalFlynn et al. (2006)Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalFlynn et al. (2006)Rosa sempervirens L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind or animalBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.2AnimalFlynn et al. (2006)	Quercus coccifera L.	117	L	Animal ^a	Gómez Reyes (2003) and Pons and Pausas (2007)
Quercus suber L.111LAnimalPons and Pausas (2007)Retama monosperma (L.) Boiss.4LAnimalDellafiore et al. (2006)Retama sphaerocarpa (L.) Boiss.53SWind, local dispersalPugnaire et al. (2006)Rhamnus alaternus L.49LAnimalFlynn et al. (2006)Rhamnus lycioides L.66LAnimalFlynn et al. (2006)Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalFlynn et al. (2006)Rosmarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Satureja obovata Lag.2SWindd or animalBouman and Meeuse (1992)Scorphularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S	Quercus faginea Lam.	12	L	Animal ^a	Gómez Reyes (2003) and Pons and Pausas (2007)
Retama monosperma (L.) Boiss.4LAnimalDellafiore et al. (2006)Retama sphaerocarpa (L.) Boiss.53SWind, local dispersalPugnaire et al. (2006)Rhamnus alaternus L.49LAnimalFlynn et al. (2006)Rhamnus lycioides L.66LAnimalFlynn et al. (2006)Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalFlynn et al. (2006)Rosmarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWindd or animalBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S	Quercus ilex L.	64	L	Animal	Gómez Reyes (2003) and Pons and Pausas (2007)
Retama sphaerocarpa (L.) Boiss.53SWind, local dispersalPugnaire et al. (2006)Rhamnus alaternus L.49LAnimalFlynn et al. (2006)Rhamnus lycioides L.66LAnimalFlynn et al. (2006)Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalFlynn et al. (2006)Rosmarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.2SWindd or animalBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S	Quercus suber L.				Pons and Pausas (2007)
Rhamnus alaternus L. 49 L Animal Flynn et al. (2006) Rhamnus lycioides L. 66 L Animal Flynn et al. (2006) Rosa canina L. 66 L Animal Flynn et al. (2006) Rosa sempervirens L. 4 L Animal Flynn et al. (2006) Rosa sempervirens L. 80 S Ants Bouman and Meeuse (1992) Rubia agostinhoi Dansereau & P. Silva 1 L Animal Flynn et al. (2006) Rubia peregrina L. 45 L Animal Flynn et al. (2006) Rubia peregrina L. 45 L Animal Flynn et al. (2006) Ruscus aculeatus L. 30 S Unassisted Martínez-Palle and Aronne (1999) Salix alba L. 30 S Unassisted Martínez-Palle and Aronne (1999) Salix atrocinerea Brot. 6 L Wind, water Flynn et al. (2006) Santolina pectinata Lag. 1 S Satureja obovata Lag. 2 S Wind ^d or animal Bouman and Meeuse (1992) Scrophularia canina L. 12 S Sideritis arborescens Salzm. ex Bentham 7 S Smilax aspera L. 75 L Animal Flynn et al. (2006) Spartium junceum L. 2 S	* ' '				
Rhamnus lycioides L. 66 L Animal Flynn et al. (2006) Rosa canina L. 66 L Animal Flynn et al. (2006) Rosa sempervirens L. Animal Flynn et al. (2006) Rosa sempervirens L. Rosa sempervires L. Rosa sempervire L. Rosa semperure al. (2006) Ros				•	
Rosa canina L.6LAnimalFlynn et al. (2006)Rosa sempervirens L.4LAnimalFlynn et al. (2006)Rosmarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind or animal and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S					· · · · · · · · · · · · · · · · · · ·
Rosa sempervirens L.4LAnimalaFlynn et al. (2006)Rosmarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalaFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, wateraFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWinddor animalaBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S	•				· · · · · · · · · · · · · · · · · · ·
Rosmarinus officinalis L.80SAntsBouman and Meeuse (1992)Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind or animal and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S					· · · · · · · · · · · · · · · · · · ·
Rubia agostinhoi Dansereau & P. Silva1LAnimalFlynn et al. (2006)Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind or animal and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S	•				·
Rubia peregrina L.45LAnimalFlynn et al. (2006)Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, water ^a Flynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind or animal and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S					
Rubus ulmifolius Schott44LAnimalFlynn et al. (2006)Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, water ^a Flynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind ^d or animal ^a Bouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S					· · · · · · · · · · · · · · · · · · ·
Ruscus aculeatus L.30SUnassistedMartínez-Palle and Aronne (1999)Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, water³Flynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWind⁴ or animal³Bouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S					· · · · · · · · · · · · · · · · · · ·
Salix alba L.1LWind, waterFlynn et al. (2006)Salix atrocinerea Brot.6LWind, waterFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWindd or animalaBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S	*				
Salix atrocinerea Brot.6LWind, wateraFlynn et al. (2006)Santolina pectinata Lag.1SSatureja obovata Lag.2SWindd or animalaBouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S					
Santolina pectinata Lag. Satureja obovata Lag. Scrophularia canina L. Sideritis arborescens Salzm. ex Bentham To S Smilax aspera L. Spartium junceum L. Solution in a speri in a spe					· · · · · · · · · · · · · · · · · · ·
Satureja obovata Lag.2SWind ^d or animal ^a Bouman and Meeuse (1992)Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S				*	*
Scrophularia canina L.12SSideritis arborescens Salzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S				Wind ^d or animal ^a	Bouman and Meeuse (1992)
Sideritis arborescensSalzm. ex Bentham7SSmilax aspera L.75LAnimalFlynn et al. (2006)Spartium junceum L.2S		12	S		•
Spartium junceum L. 2 S	•	7	S		
ı v	Smilax aspera L.	75	L	Animal	Flynn et al. (2006)
Stachelina dubia I. 6 I.					
V D	Staehelina dubia L.	6	L		

Appendix A (Continued)

	N	Assigned dispersal category	Type of dispersal	Reference
Stauracanthus boivinii (Webb.) Samp.	10	S		
Stauracanthus genistoides (Brot.) Samp.	44	S		
Tamarix africana Poiret	2	L	Wind ^a	Flynn et al. (2006)
Tamus communis L.	26	L	Animal	Flynn et al. (2006)
Teline linifolia (L.) Webb	5	S		
Teucrium capitatum L.	29	S	Wind ^d	Bouman and Meeuse (1992)
Teucrium fruticans L.	45	S	Wind ^d	Bouman and Meeuse (1992)
Teucrium haenseleri Boiss.	3	S	Wind ^d	Bouman and Meeuse (1992)
Teucrium pseudochamaepitys L.	10	S	Wind ^d	Bouman and Meeuse (1992)
Thymbra capitata (L.) Cav.	27	S	Wind ^d	Bouman and Meeuse (1992)
Thymelaea argentata (Lam.) Pau	1	S	Ants ^a	de la Bandera and Traveset (2005)
Thymelaea hirsuta (L.) Endl.	6	S	Ants ^a	de la Bandera and Traveset (2005)
Thymelaea pubescens (L.) Meissner	1	S	Ants ^a	de la Bandera and Traveset (2005)
Thymelaea villosa (L.) Endl.	2	S	Ants ^a	de la Bandera and Traveset (2005)
Thymus albicans Hoffmanns. & Link	9	S	Wind ^d	Bouman and Meeuse (1992)
Thymus mastichina (L.) L.	74	S	Wind ^d	Bouman and Meeuse (1992)
Thymus zygis Loefl. ex L.	3	S	Wind ^d	Bouman and Meeuse (1992)
Ulex argenteus Welw. ex Webb	8	S	Ants	López-Vila and García-Fayos (2005)
Ulex australis Clemente	73	S	Ants	López-Vila and García-Fayos (2005)
Ulex baeticus Boiss.	6	S	Ants	López-Vila and García-Fayos (2005)
Ulex eriocladus C. Vicioso	18	S	Ants	López-Vila and García-Fayos (2005)
Ulex minor Roth	13	S	Ants	López-Vila and García-Fayos (2005)
Ulex parviflorus Pourret	25	S	Ants	López-Vila and García-Fayos (2005)
Ulmus minor Miller	3	L	Wind ^a	Flynn et al. (2006)
Viola arborescens L.	1	S	Ants ^a	Flynn et al. (2006)
Vitis vinifera L.	5	L	Animal	Flynn et al. (2006)

^a Reported in related congeneric species.

References

- Alcántara, J.M., Rey, P.J., Valera, F., Sánchez-Lafuente, A.M., 2000. Factors shaping the seedfall pattern of a bird-dispersed plant. Ecology 81, 1937– 1950.
- Aparicio, A., 1997. Fitness components of the hybrid *Phlomis* × *margaritae* Aparicio & Silvestre (Lamiaceae). Bot. J. Linn. Soc. 124, 331–343.
- Aparicio, A., 2005. *Limonium silvestrei* (Plumbaginaceae), a new agamospecies from southern Spain. Ann. Bot. Fenn. 42, 371–377.
- Aparicio, A., 2008. Descriptive analysis of the 'relictual' Mediterranean landscape in the Guadalquivir river valley (southern Spain): a baseline for scientific research and the development of conservation action plans. Biodivers. Conserv. doi: 10.1007/s10531-007-9295-y.
- Benítez-Malvido, J., Martínez-Ramos, M., 2003. Impact of forest fragmentation on understorey plant species richness in Amazonia. Conserv. Biol. 17, 389– 400.
- Berjano, R., 2006. Biología de la reproducción de dos especies mediterráneas de *Aristolochia*, Ph.D. Thesis. University of Seville, Spain.
- Booth, G.D., Niccolucci, M.J., Schuster, E.G., 1994. Identifying proxy sets in multiple linear regression: an aid to better coefficient interpretation. Research paper INT-470. U.S. Department of Agriculture, Forest Service, Ogden, Utah.
- Bouman, F., Meeuse, A.D.J., 1992. Dispersal in Labiatae. In: Harley, R.M., Reynolds, T. (Eds.), Advances in Labiatae Science. Royal Botanic Gardens, Kew, pp. 193–202.
- Boutin, S., Hebert, D., 2002. Landscape ecology and forest management, developing an effective partnership. Ecol. Appl. 12, 390–397.
- Bouza, N., Caujape-Castells, J., González-Pérez, M.A., Batista, F., Sosa, P.A., 2002. Population structure and genetic diversity of two endangered endemic species of the Canarian laurel forest: *Dorycnium spectabile* (Fabaceae) and *Isoplexis chalcantha* (Scrophulariaceae). Int. J. Plant Sci. 163, 619–630.

- Bullock, J.A., Moy, I.L., 2004. Plants as seed traps: inter-specific interference with dispersal. Acta Oecol. 25, 35–41.
- Burnham, K.P., Anderson, D.R., 2002. Model Selection and Multimodel Inference. Springer, New York.
- Butaye, J., Jacquemyn, H., Hermy, M., Honnay, O., 2001. The species pool concept applied to forest in a fragmented landscape: dispersal limitation versus habitat limitation. J. Vegetation Sci. 13, 27–34.
- Calviño-Cancela, M., Duna, R.R., van Etten, E.J.B., Lamont, B.B., 2006. Emus as non-standard seed dispersers and their potential role for long-distance dispersal. Ecography 29, 632–640.
- Casper, B.B., 1987. Spatial patterns of seed dispersal and post-dispersal predation of *Cryptantha flava* (Boraginaceae). Am. J. Bot. 74, 1646–1655.
- Chust, G., Pérez-Haase, A., Chave, J., Petrus, J.L., 2006. Floristic patterns and plant traits of Mediterranean communities in fragmented habitats. J. Biogeogr. 33, 1235–1246.
- de la Bandera, M.C., Traveset, A., 2005. Reproductive ecology of *Thymelaeaa velutina* (Thymelaeaceae)-factors contributing to the maintenance of heterocarpy. Plant Syst. Evol. 256, 97–112.
- Dellafiore, C.M., Valles, S.M., Fernández, J.B.G., 2006. Rabbits (*Oryctolagus cuniculus*) as dispersers of *Retama monosperma* seeds in a coastal dune system. Ecoscience 13, 5–10.
- Desmet, P., Cowling, R., 2004. Using the species-area relationships to set baseline targets for conservation. Ecol. Soc. 9, 11.
- Diniz-Filho, J.A.F., Bini, L.M., Hawkins, B.A., 2003. Spatial autocorrelation and red herrings in geographical ecology. Global Ecol. Biogeogr. 12, 53–64.
- Duminil, J., Fineschi, S., Hampe, A., Jordano, P., Salvini, D., Vendramin, G.G., Petit, R.J., 2007. Can population genetic structure be predicted from lifehistory traits? Am. Nat. 169, 667–672.
- Dutilleul, P., 1993. Modifying the *t*-test for assessing the correlation between two spatial processes. Biometrics 49, 305–314.
- Fahrig, L., 2003. Effects of habitat fragmentation on biodiversity. Annu. Rev. Ecol. Syst. 34, 487–515.

^b Candidate for non-standard long-distance dispersal (Ramos et al., 2006).

^c Candidate for non-standard long-distance dispersal (Manzano et al., 2005).

^d Probably local (Casper, 1987).

- Flynn, S., Turner, R.M., Stuppy, W.H., 2006. Seed Information Database (release 7.0, October 2006). http://www.kew.org/data/sid.
- Franklin, A.B., Noon, B.R., George, T.L., 2002. What is habitat fragmentation? Stud. Avian Biol. 25, 20–29.
- Garrido, B., Aparicio, A., Pérez Porras, C., Aparicio, J., García Martín, F., Fernández-Carrillo, L., Carrasco, M.A., 2002. Flora de interés en los bosques-isla de Andalucía Occidental. Acta Bot. Malacitana 27, 295–332.
- Godefroid, S., Koedam, N., 2003. How important are large vs. small forest fragment for the conservation of the woodland flora in a suburban context? Global Ecol. Biogeogr. 12, 287–298.
- Gómez, C., Oliveras, J., 2003. Can the Argentine ant (*Linepithema humile* Mayr) replace native ants in myrmecochory? Acta Oecol. 24, 47–53.
- Gómez Reyes, J.M., 2003. Spatial patterns in long-distance dispersal of Quercus ilex acorns by jays in a heterogeneous landscape. Ecography 26, 573–584.
- Gotelli, N.J., Colwell, R.K., 2001. Quantifying biodiversity, procedures and pitfalls in the measurement and comparison of species richness. Ecol. Lett. 4, 379–391.
- Graae, B.J., Sunde, P.B., 2000. The impact of forest continuity and management on forest floor vegetation evaluated by species traits. Ecography 23, 720– 731
- Gustafson, E.J., Parker, G.R., 1992. Relationships between landcover proportion and indices of landscape spatial pattern. Landscape Ecol. 7, 101–110
- Herrera, C.M., 1984. Tipos morfológicos y funcionales en plantas del matorral mediterráneo del sur de España. Stud. Oecol. 5, 7–34.
- Herrera, C.M., 1992. Historical effects and sorting processes as explanations for contemporary ecological patterns: character syndromes in Mediterranean woody plants. Am. Nat. 140, 421–446.
- Herrera, J., 1991. The reproductive biology of a riparian mediterranean shrub, *Nerium oleander* L (Apocynaceae). Bot. J. Linn. Soc. 106, 147–172.
- Higgins, S.I., Nathan, R., Cain, M.L., 2003. Are long-distance dispersal events in plant usually caused by nonstandard means of dispersal? Ecology 84, 1945–1956.
- Honnay, O., Hermy, M., Coppin, P., 1999. Effect of area, age and diversity of forest patches in Belgium on plant species richness, and implications for conservation and reforestation. Biol. Conserv. 87, 73–84.
- Hughes, L., Dunlop, M., French, K., Leishman, M.R., Rice, B., Rodgerson, L., Westoby, M., 1994. Predicting dispersal spectra: a minimal set of hypotheses based on plant attributes. J. Ecol. 82, 933–950.
- Jacquemyn, H., Butaye, J., Hermy, M., 2001. Forest plant species richness in small, fragmented mixed deciduous forest patches: the role of area, time and dispersion limitation. J. Biogeogr. 28, 801–812.
- Jacquemyn, H., Butaye, J., Hermy, M., 2003. Influence of environmental and spatial variables on regional distribution of forest plant species in a fragmented and changing landscape. Ecography 26, 768–776.
- Johnson, J.B., Omland, K.S., 2004. Model selection in ecology and evolution. Trends Ecol. Evol. 19, 101–108.
- Jordán, A., 1999. Mapa litológico de Andalucía. Technical Report 926/98/P/00. Consejería de Medio Ambiente, Junta de Andalucía, Sevilla, Spain.
- Kirby, K.J., Bines, T., Burn, A., Mackintosh, J., Pitkin, P., Smith, I., 1986. Seasonal and observer differences in vascular plants records from British woodlands. J. Ecol. 74, 123–131.
- Kolb, A., Diekmann, M., 2005. Effects of life-history traits on response of plant species to forest fragmentation. Conserv. Biol. 19, 929–938.
- Legendre, P., Dale, M.R.T., Fortin, M.J., Gurevitch, J., Hohn, M., Myers, D., 2002. The consequences of spatial structure for the design and analysis of ecological field surveys. Ecography 25, 601–615.
- Lomolino, M.V., 2000. Ecology's most general, yet protean pattern: the species-area relationship. J. Biogeogr. 27, 17–26.
- López-Vila, J.R., García-Fayos, P., 2005. Diplochory in *Ulex parviflorus* Pourr. Acta Oecol. 28, 157–162.
- Maestre, F.T., 2004. On the importance of patch attributes, environmental factors and past human impacts as determinants of perennial plant species richness and diversity in Mediterranean semiarid steppes. Divers. Distributions 10, 21–29.
- Malo, J.E., 2004. Potential ballistic dispersal of *Cytisus scoparius* (Fabaceae) seeds. Aust. J. Bot. 52, 653–658.

- Manzano, P., Malo, J.E., Peco, B., 2005. Sheep gut passage and survival of Mediterranean shrub seeds. Seed Sci. Res. 15, 21–28.
- Martínez-Palle, E., Aronne, G., 1999. Flower development and reproductive continuity in Mediterranean *Ruscus aculeatus* L. (Liliaceae). Protoplasma 208, 58–64.
- McGarigal, K., Marks, B.J., Holmes, C., Ene, E., 2002. FRAGSTATS: Spatial Pattern Analysis Program for Categorical Maps. University of Massachusetts, Amherst (http://www.umass.edu/landeco/research/fragstats/fragstats).
- McIntyre, S., Hobbs, R., 1999. A framework for conceptualising human effects on landscapes and its relevance to management and research models. Conserv. Biol. 13, 1282–1292.
- Médail, F., Quézel, P., 1997. Hot-spots analysis for conservation of plant biodiversity in the Mediterranean Basin. Ann. Mo. Bot. Garden 84, 112–127.
- Nathan, R., Ne'eman, G., 2004. Spatiotemporal dynamics of recruitment in Aleppo pine (*Pinus halepensis* Miller). Plant Ecol. 171, 123–137.
- Olalla-Tárraga, M.A., Rodríguez, M.A., 2007. Energy and interspecific body size patterns of amphibian faunas in Europe and North America: anurans follow Bergmann's rule, urodeles its converse. Global Ecol. Biogeogr. 16, 606–617
- Olalla-Tárraga, M.A., Rodríguez, M.A., Hawkins, B.A., 2006. Broad-scale patterns of body size in squamate reptiles of Europe and North America. J. Biogeogr. 33, 781–793.
- Ozinga, W.A., Schaminée, J.H.J., Bekker, R.M., Bonn, S., Poschlod, P., Tackenberg, O., Bakker, J., van Groenendael, J.M., 2005. Predictability of plant species composition for environmental conditions is constrained by dispersal limitation. Oikos 108, 555–561.
- Patton, D.R., 1975. A diversity index for quantifying habitat edge. Wildlife Society Bulletin 3, 171–173.
- Paula, S., Pausas, J.G., 2006. Leaf traits resprouting ability in the Mediterranean basin. Funct. Ecol. 20, 941–947.
- Pausas, J.G., Carreras, J., Ferré, A., Font, X., 2003. Coarse-scale plant species richness in relation to environmental heterogeneity. J. Vegetation Sci. 14, 661–668.
- Pausas, J.G., Verdú, M., 2005. Plant persistence traits in fire-prone ecosystems on the Mediterranean basin: a phylogenetic approach. Oikos 109, 196–202.
- Peintinger, M., Bergamini, A., Schmid, B., 2003. Species-area relationships and nestedness of four taxonomic groups in fragmented wetlands. Basic Appl. Ecol. 4, 385–394.
- Pons, J., Pausas, J.G., 2007. Acorn dispersal estimated by radio-tracking. Oecologia 153, 903–911.
- Pugnaire, F.I., Luque, M.T., Armas, C., Gutiérrez, L., 2006. Colonization processes in semi-arid Mediterranean old-fields. J. Arid Environ. 65, 591–603.
- Pugnaire, F., Lázaro, R., 2000. Seed bank and understorey species composition in a semi-arid environment: the effect of shrub age and rainfall. Ann. Bot. 86, 807–813.
- Purves, D.W., Dushoff, J., 2005. Directed seed dispersal and metapopulation response to habitat loss and disturbance: application to *Eichhornia pani*culata. J. Ecol. 93, 658–669.
- Ramos, M.E., Robles, A.B., Castro, J., 2006. Efficiency of endozoochorous seed dispersal in six dry-fruited species (Cistaceae): from seed ingestion to early seedling establishment. Plant Ecol. 185, 97–106.
- Rangel, T.F.L.V.B., Diniz-Filho, J.A.F., Bini, L.M., 2006. Towards an integrated computational tool for spatial analysis in macroecology and biogeography. Global Ecol. Biogeogr. 15, 321–327.
- Rey, P.J., Alcántara, J.M., 2000. Recruitment dynamics of a fleshy-fruited plant (Olea europaea): connecting patterns of seed dispersal to seedling establishment. J. Ecol. 88, 622–633.
- Sánchez, A.M., Peco, B., 2002. Dispersal mechanisms in *Lavandula stoechas* subsp *pedunculata*: autochory and endozoochory by sheep. Seed Sci. Res. 12, 101–111.
- Saunders, D.A., Hobbs, R.J., Margules, C.R., 1991. Biological consequences of ecosystem fragmentation: a review. Conserv. Biol. 5, 18–32.
- StatSoft, 2001. STATISTICA version 6. Tulsa, Oklahoma.
- Tabachnick, B.G., Fidell, L.S., 1996. Using Multivariate Statistics. Harper Collins College Publishers, New York.
- Thanos, C.A., Georghiou, K., Kadis, C., Pantazi, C., 1992. Cistaceae—a plant family with hard seeds. Isr. J. Bot. 41, 251–263.

- Tilman, D., May, R.M., Lehman, C.L., Nowak, M.A., 1994. Habitat destruction and the extinction debt. Nature 371, 65–66.
- Traveset, A., Riera, N., Mas, R.E., 2001. Ecology of fruit-colour polymorphism in *Myrtus communis* and differential effects of birds and mammals on seed germination and seedling growth. J. Ecol. 89, 749–760.
- Troumbis, A., Trabaud, L., 1986. Comparison of reproductive biological attributes of two Cistus species. Acta Oecol. 7, 235–250.
- Valdés, B., Talavera, S., Fernández-Galiano, E., 1987. Flora vascular de Andalucía Occidental. Ketres, Barcelona, Spain.
- Valladares, F., Camarero, J.J., Pulido, F., Gil-Pelegrín, E., 2004. El Bosque Mediterráneo, un sistema humanizado y dinámico. In: Valladares, F. (Ed.), Ecología del bosque mediterráneo en un mundo cambiante. Ministerio de Medio Ambiente, EGRAF S.A., Madrid, Spain, pp. 13–25.
- Verdú, M., 2000. Ecological and Evolutionary Differences between Mediterranean Seeders and Resprouters. J. Vegetation Sci. 11, 265–268.
- Verdú, M., Dávila, P., García-Fayos, P., Flores-Hernández, N., Valiente-Banuet, A., 2003. 'Convergent' traits of mediterranean plants belong to pre-mediterranean lineages. Biol. J. Linn. Soc. 78, 415–427.

- Verdú, M., García-Fayos, P., 2001. The effect of deceptive fruits on predispersal seed predation by birds in *Pistacia lentiscus*. Plant Ecol. 156, 245–248.
- Weiher, E., van der Werf, A., Thompson, K., Roderick, M., Garnier, E., Eriksson, O., 1999. Challenging Theophrastus: a common core list of plant traits for functional ecology. J. Vegetation Sci. 10, 609–620.
- Wiegand, T., Revilla, E., Moloney, K.A., 2005. Effects of habitat loss and fragmentation on population dynamics. Conserv. Biol. 19, 108–121.
- Williams, M., 2000. Dark ages and dark areas: global deforestation in the deep past. J. Hist. Geogr. 26, 28–46.
- Willson, M.F., 1993. Dispersal mode, seed shadows, and colonization patterns. Vegetation 107/108, 261–280.
- Wilsey, B.J., Martin, L.M., Polley, H.W., 2005. Predicting plant extinction based on species–area curves in prairie fragments with high Beta Richness. Conserv. Biol. 19, 1835–1841.
- Yates, C.J., Ladd, P.G., 2005. Relative importance of reproductive biology and establishment ecology for persistence of a rare shrub in a fragmented landscape. Conserv. Biol. 19, 239–249.