Invasion patterns and niche comparison of the butterfly *Cacyreus marshalli* among native and non-native range

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Abstract Alien species introduction is a global phenomenon involving different invasion patterns and is characterized by niche conservatism or shift. We describe the spatial distribution of *Cacyreus marshalli* Butler, [1898] (Lepidoptera: Lycaenidae) in its native (southern Africa) and invaded (Europe) ranges. *C. marshalli* is the only alien butterfly in Europe, introduced by the trade of ornamental *Pelargonium* plants, and might threaten native lycaenids because of the chance of its naturalization on indigenous *Geranium* spp. In Europe, *C. marshalli* is widespread in the Mediterranean basin, but absent in northern countries. We investigate invasion patterns and their temporal dynamics in Italy, the most extensively invaded country, identifying three phases and different rates of spread resulting from multiple introductions and human-mediated movements. We also characterize and compare the native and invasive ecological niches of *C. marshalli* with a multivariate approach based on bioclimatic, ecological and human demographic variables. The little overlap between the native and invaded niches (12.6%) indicates a shift in the realized niche of *C. marshalli*. While the expansion potential of *C. marshalli* in Europe remains constrained by the distribution of suitable host plants, our niche comparison analysis suggests the species has already invaded new ecological and climatic spaces. This includes colder areas than would be suggested by its native distribution in Africa.

Keywords Alien species · Geranium · Invasive Lepidoptera · Niche analysis · Niche shift · Pelargonium

Introduction

The introduction of non-native species is a global phenomenon and one of the most important threats to biodiversity, second only to habitat destruction (Gurevitch and Padilla 2004; Roy et al. 2014). In recent years, the management of invasive species has been extensively debated. In Europe, for instance, regulations prioritise the eradication of harmful invasive organisms such as those in the Invasive Alien Species list (IAS—European Commission 2016). Yet, such programmes are rarely executed due to a lack of economic and human resources, complex
logistic organisation, or ethical debates (Bertolino and Genovesi 2003; Jardine and Sanchirico 2018; Tiberti et al. 2019). Planning both preventive and longer-term management strategies is crucial to mitigate undesirable consequences, such as negative impacts on native ecosystems (Thuiller et al. 2005; Wittenberg and Cock 2001), but requires prior familiarity with alien species ecology and new knowledge of its behavior in the new invaded region, including spread ad habitat requirements. This knowledge can be gained by firstly monitoring the species with dedicated lab or field research, and then it can be used to refine predictive modelling tools that are useful for guiding preventive and management actions (Sharp et al. 2011).

One first step to predict how invasive species will colonise new environments is identifying which environmental variables (climatic, geographic, or ecological) affect the species distribution in its native range. Indeed, the success of a species in expanding its range depends on which environmental conditions it finds outside its native range. Areas outside the native range that have similar environmental conditions will be more likely to be colonized (the “climate match hypothesis”; Peterson and Robins 2003; Broennimann et al. 2007; Jiménez-Valverde et al. 2011).

A common assumption (often supported) in invasion ecology is that most invasive species conserve their native ecological niche even in the invaded area (“niche conservatism”; Wiens and Graham 2005; Pearman et al. 2008; Petitpierre et al. 2012; Strubbe et al. 2013). Recent studies suggest that at least some species are able to adapt to new conditions by shifting their native niche (Broennimann et al. 2012; Strubbe et al. 2013; Guisan et al. 2014; Ørsted and Ørsted 2019). These “niche shifts” can occur in the invaded range, i.e., when a species expands its distribution in environmental conditions that were accessible but not occupied in its native range, perhaps due to the absence of competitors or predators (Keane and Crawley 2002; Oliveira et al. 2018). In other cases, shifts may be a consequence of rapid evolutionary processes acting on species under new selective pressures (Broennimann et al. 2007). Therefore, niche dynamics usually depend on case-specific ecological characteristics of a species and on the invasions stage that it is experiencing (Oliveira et al. 2018). Niche shifts can be quick, and have been described at early stages of invasion for several species (Early and Sax 2014; González-Moreno et al. 2015).

Insects are one of the largest groups of invaders: about 9835 established alien insect species have been globally recorded (Turner et al. 2021), with an overall rate of invasions increasing at globalization events (Bonnamour et al. 2021) as they are often introduced accidentally by human-mediated movements (Roques et al. 2016). Only a small proportion of invasive insect species affects human goods and services, but some with serious economic, environmental, or human and animal health impacts (Venette and Hutchison 2021; Roques et al. 2016; Kenis et al. 2009). The global impacts and associated costs of invasive insects are grossly underestimated overall (Bradshaw et al. 2016). This situation partly results from an incomplete understanding of the ecology and distribution of invasive insect species (Diniz-Filho et al. 2010). Studies on niche dynamics in invaded ranges, notably, are often incomplete and will require more consideration in the future (Hill et al. 2017).

Some insect groups of species such as butterflies are biologically and ecologically better known and, because of their quick responses, provide ideal case studies to evaluate the effects of environmental or climatic changes (Thomas 2005).

Here, we first characterized and compared the realized niches of the butterfly *Cacyreus marshalli* Butler, [1898] (Lepidoptera: Lycaenidae) in its native and invaded range to assess the potential for further expansion across Europe. *Cacyreus marshalli*, native to southern Africa, is the only non-native butterfly in Europe (van Swaay et al. 2010) and it is potentially a threat to native biodiversity, due to the potential shift in larval foodplant and resulting competition with local butterfly species (Quacchia et al. 2008; Paradiso et al. 2019). Then, using a time series of occurrence data of the species in Italy, we examined the spatial dynamics of the expansion of its range. This work allowed us to identify key environmental factors of the ecological niches of *C. marshalli* in both its native (southern Africa) and non-native range (Europe). Our results provide tools to discuss the potential for range expansion of this species and management actions.
Materials and methods

Study species

The native distribution of C. marshalli includes a wide area of southern Africa: Zambia, Mozambique, Zimbabwe, Botswana, South Africa, Swaziland (Clark and Dickson 1971; Duke et al. 1999). Despite a first sighting in the United Kingdom in 1978 (Sarto i Monteys 1992), the species was first officially considered established in Europe from the record of a permanent population in Mallorca in 1989 (Eitschberger and Stamer 1990; Sarto i Monteys and Maso 1991). Cacyreus marshalli has since invaded many other European countries (Spain, Italy, Netherland, Switzerland, France, Portugal, Andorra, Malta, Slovenia, Albania, Austria, Denmark, Bulgaria, Croatia, Czech Republic, Greece, Bosnia, Germany, Montenegro, ordered by year of first record) (Maes et al. 2019). The species has been recorded in all these countries, even though its permanent establishment is not always certain. This is especially the case in northern Europe where the species is unlikely to overwinter (Paradiso et al. 2019).

In its native range, larvae of C. marshalli feed on several species of Pelargonium and Geranium (Clark and Dickson 1971). In Europe, Geraniaceae such as Geranium and Erodium are abundant but the genus Pelargonium is absent in nature. Only ornamental Pelargonium species are used as host plants out of its native range, especially P. zonale and P. peltatum. Thus, the invasion of C. marshalli in Europe probably results from Pelargonium trades. Eggs have been repeatedly reported on imports of ornamental plants, making control with insecticides difficult (Sarto i Monteys 1992). Since its first introduction, C. marshalli has never been observed feeding on wild European Geranium spp., but experimental trials in controlled conditions have shown it can oviposit and develop on some native European Geranium species (Quacchia et al. 2008). The species is polyvoltine, with up to six overlapping generations. Adults fly from May to October in the Mediterranean regions (Favilli and Manganelli 2006), while in southern Africa adults fly the whole year in warmer localities, or the summer months in cooler regions (Pringle et al. 1994).

Occurrence data on C. MARSHALLI

Occurrences in the native range

By selecting the Southern African countries where the presence of C. marshalli is confirmed by literature, i.e., South Africa, Lesotho, Swaziland and Zimbabwe (Cabral 2000; Heath et al. 2002; Gardiner 2004; Congdon et al. 2010), we obtained a total of 1744 georeferenced records of C. marshalli over the period 1867–2018.

Occurrence data have been provided by the Lepidopterists’ Society of Africa and the South African Lepidoptera Conservation Assessment project (Animal Demography Unit and Cape Town University). We did not consider GBIF records for southern Africa because of the lower number and reliability of records of the open-source database compared to the dataset provided, and the redundancies between them.

Occurrences in the invaded range

We obtained a total of 1070 georeferenced records of C. marshalli in Europe from GBIF (GBIF.org (16 October 2019) GBIF Occurrence Download https://doi.org/10.15468/dl.tjqfky). After filtering presence for reliable records in European countries in which the presence of the species is attested, i.e., Portugal, Spain, France, Italy, Switzerland, Austria, Slovenia, Croatia, Bosnia, Albania, Greece, Bulgaria, Czech Republic, Germany, Netherland, Denmark, United Kingdom (Maes et al. 2019; Butterfly Conservation Europe personal communication), we reduced our data set to 484 georeferenced occurrence points.

The data were further integrated with 135 occurrences for nine countries obtained from the literature (Franeta 2018; Hermansen 2011; Kolev and Tsvetanov 2018; Koren and Kulijer 2016; Langourov and Simov 2014; Sachanowicz et al. 2016; Sammut 2007; Verovnik et al. 2011), and another set of 451 records for Italy from the Papilionoidea database (Balletto et al. 2007).

Spatial aggregation of records data

Since the original Italian database consisted of records mapped on a 10×10 km Universal Transverse
Mercator (UTM) grid, and all the other records from both native and invaded ranges were available at a higher resolution, analyses were conducted at the coarser resolution (10×10 km). Given the low natural dispersal ability of the species (Paradiso et al. 2019), records at this resolution were considered indicative of locally established populations. *C. marshalli* was recorded in about 29% of the native range grid (420 out of 14,312 cells), and in about 14% of the invaded range grid (486 out of 34,567 cells, Supplementary Material 1).

Environmental data

Based on the ecology of *C. marshalli*, we selected fourteen environmental predictors to model the native and invaded realized niches of the species (Table 1). Climatic factors exert a strong influence on the survival and growth of ectothermic organisms and therefore are usually key predictors of invasive species’ long-term establishment probability (i.e., climate match hypothesis; Peterson 2003; Broennimann et al. 2007; Jiménez-Valverde et al. 2011).

We selected bioclimatic variables from Worldclim world databases (http://www.worldclim.org/) at a resolution of 1 km, and fitted different models from the native and invaded ranges. We considered annual mean temperature (bio1), isothermality (bio3 = (mean diurnal temperature / temperature annual range) * 100), temperature seasonality (bio4 = standard deviation of the mean monthly temperature * 100), mean temperature of the warmest quarter (bio10), mean temperature of the coldest quarter (bio11), annual precipitation (bio12), precipitation seasonality (bio15 = coefficient of variation of monthly precipitations), precipitation of wettest quarter (bio16) and precipitation of driest quarter (bio17).

We also included elevation data, extracted from the Global Multi-resolution Terrain Elevation Data (GMTED2010, https://topotools.cr.usgs.gov/GMTED_viewer/) at a 1 km resolution, to capture variation in other abiotic parameters such as wind speed, partial pressure of atmospheric gases, radiation input, and a general decrease in habitat structural complexity (Hodkinson 2005).

Besides climate, habitat constraints also limit species establishment and are considered significant drivers of population dynamics in invasive species. Due to substantial differences between European and African landscapes, we categorized habitats according to their environmental permeability (Stamps et al. 1987; Wiens 1997). Indeed, insects respond to differences in vegetation structure (Stasek et al. 2008), and previous studies have shown butterflies can perceive a continuous wooded area as

| Table 1 | Summary of the 14 variables used as predictors to model the native and invaded realized niches of *C. marshalli*. For each variable, we reported source and ecological rationale. Initial spatial resolution of all data was 1×1 km |
|-----------------|-----------------|-----------------|-----------------|
| Variable                          | Abbreviation | Source                          | Presumed biological meaning for *C. marshalli* |
| Annual mean temperature              | bio_1          | Worldclim                       | Preferentially at warm temperatures |
| Isothermality                        | bio_3          | Worldclim                       | May affect larval stage survival |
| Temperature seasonality              | bio_4          | Worldclim                       | May influence the number of generations, the flight period |
| Mean temperature of the warmest quarter | bio_10        | Worldclim                       | Preferentially at warm temperatures |
| Mean temperature of the coldest quarter | bio_11        | Worldclim                       | Preferentially at warm temperatures |
| Annual precipitation                 | bio_12         | Worldclim                       | May affect the flight period |
| Precipitation seasonality            | bio_15         | Worldclim                       | May affect the flight period |
| Precipitation of wettest quarter     | bio_16         | Worldclim                       | May affect the flight period |
| Precipitation of driest quarter      | bio_17         | Worldclim                       | May affect the flight period |
| Elevation                           | Elevation      | GMTED2010                       | Possible limit for species expansion |
| Population density                  | pop            | GHS population grid             | Foodplant hotspots in urban areas in EU |
| Percentage of forest cover           | ECO_1          | Ecoregions (Olson et al. 2001)  | Low habitat permeability |
| Percentage of ecotone cover          | ECO_2          | Ecoregions (Olson et al. 2001)  | Medium habitat permeability |
| Percentage of grassland cover        | ECO_3          | Ecoregions (Olson et al. 2001)  | High habitat permeability |
a barrier to dispersal and colonization (Roland et al. 2000; Casacci et al. 2015; Riva et al. 2018). We based environmental permeability on the identification of ecoregions on a global scale as established by Olson and colleagues (Olson et al. 2001), namely forests (ECO_1), ecotones (ECO_2), and grasslands (ECO_3).

In the invaded range, C. marshalli was recorded mainly from urban environments—mostly associated with ornamental Pelargonium spp. (not naturalized in Europe). Because data on the distribution of ornamental pelargoniums is not available, we considered the human population density (total number of people inhabiting per grid cell) as a proxy for the abundance of Pelargonium spp. in that cell. The human population density was retrieved from the GHS (Global Human Settlement) population grid (Joint Research Center of the European Commission 2015).

All predictors were rescaled to a common resolution (10×10 km). For climatic, elevation and human density data, we used the median value of each predictor. For environmental permeability, we computed the proportion of each habitat in each 10×10 km grid cell (ranging from 0/100 to 100/100).

Invasion patterns

Cacyreus marshalli spatial distribution in Europe

We quantified the European spatial distribution of C. marshalli. Calculating the invaded area of each country, we estimated the percentage of each European country invaded by C. marshalli.

Spatio-temporal trends of invasion in Italy

We regressed the annual distances from the first detection of C. marshalli in Italy (1996) as a function of time (Gilbert and Liebhold 2010; Liebhold et al. 1992) to evaluate its spreading process at the national level. We run a piecewise linear regression analysis (Aikio et al. 2010) using the segmented package in R (Muggeo and Muggeo 2017), to identify significant breaking points and to distinguish the different invasion phases. The significance of the breaking points was tested using a Davies test (Davies 1987). The slope of each segment provided an estimated rate of spread (V, measured in km/year) (Liebhold et al. 1992).

Relative to the assumed first area of establishment in Italy (near Rome), the spread of C. marshalli was characterized by a mixture of medium and long-distance first records. Therefore, we also investigated for specific expansion dynamics at range borders using linear quantile regressions (Groenen and Meurisse, 2012; Scharf et al. 1998). This was performed by separately regressing the longitude and latitude coordinates of the first record locations as a function of time, and repeating the procedure for the quantiles 0.05, 0.25, 0.5, 0.75 and 0.95 of the coordinates. The slope and significance of each regression model informed about possible temporal changes in the core distribution of the new records (using the median quantile = 0.5), as well as for southward/northward and westward/eastward expansions (using the more extreme quantiles, e.g., 0.05 and 0.95)’.

Moreover, we run a second piecewise linear regression analysis using the cumulative number of cells occupied by C. marshalli in Italy over time (from the first sighting in the country in 1996 until 2018) to also describe the evolution of the number of cells with confirmed records.

Niche comparison

Prior to niche comparison analysis, we mapped the environmental background of both native and invaded ranges, and overlapped it with C. marshalli distribution to visually highlight differences (Supplementary Material 1).

We then used the ecospat 3.0 package in R (Broennimann et al. 2017), whose functions provide tools to quantify and compare the niches of one or more species with an ordination approach (Di Cola et al. 2017).

After normalizing and scaling the explanatory variables, we applied a PCA (Principal Component Analysis) to reduce our 14 variables into two unrelated linear components. We calibrated the PCA on the environmental background values of both ranges; the PCA axes therefore maximized the ecological variance present in the study area. The PCA scores of the two C. marshalli distributions were projected onto a grid of cells defined by the first two axes of the PCA and delimited by minimum and maximum scores.
present in the study areas. The smoothed density of occurrence ($o_{ij}$) was then estimated in each PCA grid cell (with $R = 100$), using Kernel density function; this index goes from 0 (environmental circumstances in which the species has not been observed) to 1 (environmental circumstances in which the species was most commonly observed) (Broennimann et al. 2012). We calculated the niche overlap between the native and invasive range using the comparative D metric (Schoener 1968), which ranges from 0 (no overlap between the niches) to 1 (identical niches) (Broennimann et al. 2012). Moreover, we conducted two hypothesis tests (Warren et al. 2008) to evaluate the niche difference statistical significance, measured through a random relocation of the species presence points in the two ranges. We compared the actual value of D with 100 simulated values of D obtained through the overlap between two simulated niches (test of niche equivalency, evaluating niche conservatism in the strictest sense, i.e. the effective equivalency of the environmental niche; Warren et al. 2008) and 100 simulated values of D obtained through the overlap between the niche observed in a range and a simulated niche in the other range (test of niche similarity, whereby the rejection of the null hypothesis indicates that niche differentiation depends on habitat selection/suitability and it is not an artefact due to different habitat availability in the two ranges; Warren et al. 2008). Finally, to compare realized niches in native and invaded ranges, we evaluated four synthetic descriptors of the invasion process: (i) niche expansion, referred to conditions inside the invaded niche but outside the native one, taking into account the environments common to both ranges, i.e., analog environment; (ii) niche unfilling, referred to conditions inside the native niche but outside the invaded one in analog environment; (iii) niche stability, referred to conditions common to both native and invaded niches, large values of which may lead to niche conservatism; and (iv) centroid shift, the movement of the mean niche position within a multivariate environmental niche space (Petitpierre et al. 2012; Guisan et al. 2014).

All statistical and spatial analyses were performed in R version 3.3.3 (R Core Team 2017) and in QGIS “Essen” version 2.14.2 (2016).

| Country         | First sighting (year) | Country area (km$^2$) | Percentage of country invaded (%) |
|-----------------|-----------------------|-----------------------|-----------------------------------|
| Great Britain   | 1978                  | 399,800               | 0.03                              |
| Spain           | 1989                  | 576,100               | 2.05                              |
| Italy           | 1996                  | 377,700               | 8.39                              |
| Netherland      | 1999                  | 60,000                | 0.17                              |
| Switzerland     | 2003                  | 58,600                | 3.75                              |
| France          | 2005                  | 681,100               | 0.15                              |
| Portugal        | 2006                  | 111,900               | 0.89                              |
| Andorra         | 2007                  | 1100                  | 18.18                             |
| Malta           | 2007                  | 1300                  | 15.38                             |
| Slovenia        | 2008                  | 29,700                | 5.39                              |
| Albania         | 2009                  | 37,000                | 0.27                              |
| Austria         | 2009                  | 113,200               | 0.09                              |
| Denmark         | 2011                  | 84,800                | 0.24                              |
| Bulgaria        | 2013                  | 135,000               | 0.37                              |
| Croatia         | 2014                  | 88,000                | 0.57                              |
| Czechia         | 2015                  | 109,900               | 0.09                              |
| Greece          | 2015                  | 194,600               | 0.21                              |
| Bosnia and Herzegovina | 2016 | 65,800 | 0.15 |
| Germany         | 2016                  | 492,100               | 0.04                              |
| Montenegro      | 2016                  | 19,400                | 1.03                              |
Results

Invasion patterns

*Cacyreus marshalli* spatial distribution in Europe

To date, *C. marshalli* was found in 20 European countries and across 1.5% of the European territory (52,300 km², based on 10 × 10 km cells; Table 2). Italy (31,700 km² invaded) and Spain (11,800 km²) are the two countries with the wider area occupied and the highest number of occurrences recorded since the 1990s (Fig. 1a). Switzerland (2200 km²) and Slovenia (1600 km²) later experienced substantial invasions. The species was recently (2016) recorded in Montenegro, Germany, and Bosnia Herzegovina, with less than three occupied cells each (Table 2).

Spatio-temporal trends of invasion in Italy

In Italy, records of the species date from 1996 near Rome (Trematerra et al. 1997; Bonelli et al. 2018). The piecewise linear regression of *C. marshalli*’s spread patterns in Italy (Fig. 2a) showed the presence of three relatively distinct invasion phases (a fast onset of expansion, a slower second phase of expansion, followed by a plateau). An initial lag phase, associated with the first population establishment of *C. marshalli* in Italy but without or with limited spatial expansion, is not clearly visible from our data. It may have taken place either earlier 1996, before the first species record, or to have been very short or unclearly defined because of multiple entries from other countries.

The trend of the distance from the first invaded cell abruptly rose during the first years of species observation (onset of the expansion phase, 1996–2000, \( V = 66.8 \pm 30.73 \) km/year), probably due to a combination of short and long-distance dispersal, overall reaching more than 400 km in 8 years. The spread rates decelerated from 2000 to 2006 (second stage of the expansion phase, \( V = 13.7 \pm 8.26 \) km/year), followed by a long period of very slow growth, with a slope not significantly different from zero (2006–2018, \( V = 0.7 \pm 2.46 \) km/year), possibly representing a plateau (or saturation) phase (Fig. 2a).

![Invaded range (Europe)](image)

*Fig. 1* *Cacyreus marshalli* occurrences in Europe per decade (a), from 1978 (first sighting in the UK) to 2018, and current overall sightings in southern Africa (b). The maps show the species points of presence (in red) and the borders of the countries (in grey).
The species does not show a geographical longitudinal and latitudinal gradient, proved by the absence of a significant range expansion from our quantile regression, another indicator of a rapid initial expansion (Supplementary Material 2).

The piecewise regression analysis of the *C. marshalli*’s evolution of cell number with confirmed records in Italy (Fig. 2b) revealed that the species’ recorded range experienced a first slight growth (1996–2004), followed by a sharp increase (2004–2007) and then by another modest raise (2007–2018). An average number of 9.6 and 10.7 new occupied cells per year, with an average yearly percentage of 0.26% of the country invaded, characterize the first and third periods. The central period counts on average 31.5 new invaded cells per year, with an average 0.62% of the country yearly occupied. Accordingly, the Davies test revealed a significant change in slopes between these three phases ($P \leq 0.05$).

**Niche comparison**

*C. marshalli* is currently more widespread in Central and South Europe, and missing from colder regions. This pattern is consistent with the bioclimatic condition typically observed in its native range, i.e., occurrences in warmer and dryer areas (Supplementary Material 1).

The first two PCA axes succeeded in capturing respectively 49.2% and 17.1% of the variance in “habitat” (i.e., the wider environmental space redefined by PCA accounting for climate, elevation, population density and environmental permeability variables) among the grid cells (Fig. 3a). The variables which contributed the most are annual mean temperature, isothermality, mean temperature of coldest quarter (axis 1), annual precipitation and precipitation of the wettest quarter (axis 2) (Supplementary Material 3, Figs. 3a and 4).

The niches occupied by *C. marshalli* in the native and invaded areas overlap by about 13% ($D = 0.126$). The equivalency test indicates the two niches are distinguishable ($P = 0.049$), but the
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The similarity test indicates that niches are not more similar than would be expected by chance ($P = 0.412$), and thus that the realized niche in the native range cannot be used to predict the current distribution of *C. marshalli* in the invaded range.

We observed a centroid shift for the realized niches and an expansion of niche breadth into...

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**Fig. 3** Correlation circle (a) resulting from the Principal Component Analysis, representing the single variables used and their contribution towards the two axes, and representation of *Cacyreus marshalli* niche overlap (b, c) between native (Africa, in blue) and invaded range (Europe, in red). The solid lines and dotted lines represent 100% and 50% of the available background, respectively. The grey shading shows the density of species occurrences per cell, in Africa (b) and Europe (c). The red arrows (c) represent how the niche centre has changed from Africa to Europe, along each of the PCA axes, linking the centroid of the native and non-native distribution (continuous line) and between native and invaded extent (dashed line). PC1 corresponds to bio_1 (Annual Mean Temperature, -0.941), bio_3 (Isothermality, -0.909), bio_11 (Mean Temperature of the Coldest Quarter, -0.947); PC2 corresponds to bio_12 (Annual Precipitation, -0.818) and bio_16 (Precipitation of the Wettest Quarter, -0.907). The niche overlap is visible in purple and represents stability (proportion of the niche in the invaded area shared with the native area); the area of unfilling (proportion of the niche occupied in the native range but not in the secondary range) is shown in blue, and the zone of expansion (proportion of the niche occupied in the invaded area but not in the native area) is shown in red. The analog environment is defined by the black bold contour.
analog environmental space (Fig. 3b, c). Indeed, most of the analog environments have been occupied by *C. marshalli* (84%), as shown by the high stability index (0.839). However, expansion (0.160) and unfilling (0.055) index values indicate a movement of the species beyond the environmental and ecological borders of its native range conditions into analog environments and that, if records are found in those environments in the native range, they’re also likely to be found in the invaded range. A clear shift towards conditions present only in the invaded range is represented (Fig. 3c).

**Discussion**

**European colonization and distribution**

Often, new colonies of invasive organisms produce the ‘bridgehead effect’, whereby they expand rapidly outside their native range after the establishment of key source populations that represent a first important stepping stone to invade other regions (Garnas et al. 2016). *Cacyreus marshalli* appears to have followed a similar pattern. As suggested by the high rate of spread observed between 1996 and 2000 following the initial discovery (Fig. 2a), the Italian invasion was most likely originally determined by human-mediated long-range movements. Most likely, the *Pelargonium* trade caused multiple introductions starting from plant nurseries supplying local markets, followed by active dispersal over short distances starting from focal points (Paradiso et al. 2019). Our analysis of *C. marshalli* range expansion in Italy (Fig. 2) supports the hypothesis that the spread of *C. marshalli* marked an undefined initial rapid lag-phase (establishment) prior to 1996, followed by the onset of the expansion phase (1996–2000) defined by slow growth in occupied cell number but high spread rates (about 67 km/year) driven by long-distance human-mediated dissemination through transportation of infested plants. A slower invasion speed characterized the second stage of the expansion phase (2000–2006), dominated by short-distance local dispersal and build-up of local populations and during which, however, the occupied cell number quadrupled from 2004. Then, the expansion phase flowed into a saturation phase (2006–2018) with extremely low spread rates and lower (but still increasing) occupancy range, either because of biological constraints (Arim et al. 2006) and/or because of the filling of suitable niche environments (Williamson et al. 2005).

An extended saturation phase, with a continuous significant increase of cell number occupied by the species but low spread rates, is likely to be the consequence of a rapid initial establishment and onset of the expansion phase mediated by the broad *Pelargonium* trade that allowed the species to immediately reach most long-distance sites.

The observed changes in spread rate and its divergence with the invasion patterns underline the presence of different factors promoting the species spread, such as human-mediated jump dispersal (Levin 1989; Horvitz et al. 2017; Suarez et al. 2001). Other reasons explaining this variation could lie in the different levels of control and local eradication attempts throughout the invasion phases. The spatial expansion of incipient gypsy moth (*Lymantria dispar* Linnaeus, [1758] (Lepidoptera: Lymantriidae)) populations in North America (Liebhold et al. 1992) for instance, is affected by environmental factors (such as host availability), but also by changes in pest management practices (such as local eradication efforts, or restrictions limiting human-aided transportation of early life stages).

**Potential distribution of *C. marshalli***

Our analysis demonstrates that a shift in the realized niche of *C. marshalli* took place along with the expansion from its native (African) to its invaded (European) range. This species, in fact, is characterized by a fundamental niche broader than expected (Fig. 3b, c). Temperature-related variables show a restricted niche overlap between the two ranges, mainly due to the colonization of no-analog climates in Europe (Fig. 4). In Europe, *C. marshalli* withstands a wide span of temperatures, which are lower on average than those represented in its native African range (Supplementary Material 1). The
realized niche of the species in Europe is further constrained by the distribution of Pelargonium, its host plant, which is highly diffused as a popular balcony plant not only in the Mediterranean areas, where average temperatures are almost partially comparable with the southern-African ones, but also in the colder continental Europe and in low-mountain areas (Paradiso et al. 2019). Consequently, this has provided C. marshalli with the ability to persist on potted plants in colder areas. In any case, the species records in Europe indicate C. marshalli thrive under climatic conditions similar to the ones encountered in its native range, but remains sporadic in colder environments.

Consistently, in the invaded range, C. marshalli is mainly present at lower elevations, often associated with more favorable temperatures (Fig. 4, Supplementary Material 1). Another nonexclusive explanation is the negative correlation of elevation with population density, indicative of minor human presence at higher altitudes and therefore of a lower ornamental Pelargonium plant spread (Fig. 3a).

Furthermore, shifts in habitat choices suggest remarkable ecological plasticity of C. marshalli, a trait typical of many invasive species. In its native range, this species is primarily recorded in ecotones, while in Europe it is closely linked to prevailing woodland habitats, connected with the presence of towns or small villages (Fig. 4, Supplementary Material 1).

In southern Africa, where pelargoniums are rarely used for ornamental purposes, spontaneous Geraniaceae occur mainly in transition areas. Conversely, in Europe, despite some rare and occasional naturalization events recorded in central Italy (Guglielmone et al. 2009), pelargoniums are only grown as ornamental plants, because of their attractive inflorescences, variety of colors (Esser 1997), and resistance to adverse weather conditions such as drought.

The fact that many populated areas in Europe fall within woodland habitats is likely an artifact. Most of the continent indeed falls in the “forest” category, which consequently contains most European cities, due to a lack of definition for Europe ecoregions. Because of the bias with the used land covers, due to the differences in ecoregion definition between the two ranges, we suggest the use of better resolution land cover maps (e.g., the CORINE landcover) in future additional analyses. Niche modelling based on occurrences of a given species should always also consider biases in distribution data, due to the fact that available data are usually not random, due to different monitoring efforts (Diniz-Filho et al. 2010; Cardoso et al. 2011).

In our comparison analysis, the overlap between the native and invaded niches corresponds to approximately 13% of our defined environmental space (Fig. 3b, c). The similarity test did not yield significant similarity between the two niches, as often happens when comparing heterogeneous spatial scenarios that differ for many ecological features (Supplementary Material 1; Brown and Carnaval 2019). The native niche is partially contained in the invaded niche, but the latter has expanded into different ecological and climatic spaces and has mainly shifted away from its native niche into no-analog environments (Fig. 3b, c). The expansion of niche breadth from the native to the invaded range is likely the result of greater environmental variability in Europe.

Research on niche comparison of various plants (Atwater et al. 2018), birds (Strubbe et al. 2013) and vertebrates (Strubbe et al. 2015) has demonstrated that niche shifts are in most cases the result of unfilling, likely because of previous dispersal barriers and colonization time lag (Liu et al. 2014; Strubbe et al. 2015). The exact nature of C. marshalli shift can be interpreted by expansion and unfilling indexes, which can reveal the components of the change in the niche (Guisan et al. 2014).

The stability index has the greatest importance (> 80%), while the unfilling index has the lowest values (ca. 5%), showing how analog climate and environment have been almost fully occupied. Nevertheless, an actual realized niche shift is clearly suggested, probably driven by the distribution of Pelargonium, as shown both by the expansion index (> 10%) but even more by the rapid colonization of new no-analog environments in the invaded range (Fig. 3b, c).

Hill et al. (2017) compared niche overlaps in 22 globally invasive insect species. The niche overlap was low in all cases, while the phenomenon of expansion was evident for 12 species, and unfilling in 15 species (Hill et al. 2017). These invasive insects showed higher expansion values than other taxonomic groups, with the only exception of reptiles (Liu
et al. 2014), whose climatic niche is generally more conserved along with the maximum temperatures (Liu et al. 2017). The prevalence of the unfilling phenomenon suggests that, in invasive insects, often there is a climate imbalance such that they have a potential for future niche expansions in the invaded area.

Another example of niche shift in insects is the Asian tiger mosquito Aedes albopictus Skuse, [1894] (Diptera: Culicidae). The area of invasion of this mosquito, resulting in a niche overlap of 29% and expansion and unfilling values of 28% and 7%, respectively, is strongly linked to urban areas, similarly to our results on C. marshalli (Hill et al. 2017). This species has been able to occupy new environments in the invaded range (Africa, the Middle East, Europe and America), and the invaded niche portion still potentially usable compared to the native area is very small (Gratz 2004). Despite great adaptability to climate and drought, A. albopictus has not yet been observed reproducing outside of anthropic environments.

The invasion of C. marshalli in Europe might impact populations of native lycaenids such as Aricia spp. and Eumedonia eumedon Esper, [1780] (Lepidoptera: Lycaenidae), especially if C. marshalli naturalizes on wild geraniums (Geranium spp., see Quacchia et al. 2008). The European Pollinator Initiative (IUCN 2019) recently reported potential threats for wild pollinators, mentioning C. marshalli as an alien species that might threaten native butterfly species. This risk is particularly serious in the Mediterranean basin, and in particular in Italy, where a tradition of growing pelargoniums as ornamental plants is widespread (Quacchia et al. 2008). The invasion of this species remains uninvestigated, the potential adaptation of this species in the invaded range cannot yet be evaluated. Demonstrating such changes would require comparing the genetic and physiological characteristics of the European and native populations (Vrba et al. 2014; Fischer and Karl 2010), and we propose it as a future research question.

General management recommendations

This study also demonstrates how important anthropic activities are in the introduction and maintenance of C. marshalli in Europe. Literature sources confirm that ornamental horticulture is among the most important sources of invasions of plants (Dehnen-Schmutz 2007) and herbivorous insects (Roques et al. 2016). Imports and exports of pelargoniums follow various routes that involve southern Africa, Europe and the USA, as well as India and South America, particularly for essential oil extraction (https://www.seair.co.in/us-import/product-pelargonium.aspx). According to the International Register of Pelargonium Cultivars (http://thepelargoniumregister.com/), many nurseries are specialized in Pelargonium cultivar production, also in Europe, although new varieties of Pelargonium are also continuously imported from their native range. Pelargonium plants are commercially widespread because they are easy
to grow, little affected by insects, resistant and carry showy and lasting blooms.

The European Commission has recently funded a project to improve the sale of ornamental *Pelargonium* spp. in Europe (PIE-Europe in Bloom: https://ec.europa.eu/chafea/agri/en/campaigns/pie-europe-bloom), without outlining any measure taking into account the spread of *C. marshalli* in beneficiary states such as Austria, France, Germany, Italy, the Netherlands and Poland. The lack of regulation in the *Pelargonium* trade is at the root of multiple and continuous introductions of *C. marshalli*, together with the dispersal abilities shown by its females (Paradiso et al. 2019).

We call for a rise in attention towards the management of this species. Even the Alps, whose climatic conditions are extreme and usually limit the flight and dispersal of butterflies (Junker et al. 2010), have been invaded by this species. This has been encouraged by the widespread introduction of ornamental pelargoniums, particularly the cultivars most appreciated by *C. marshalli* (Costanzi et al. 2007), which consequently must be renewed every year in both public and private spaces. The potential threat that this species, still not listed as an IAS, represents to native biodiversity in the Alpine area should not be underestimated, because the proximity of small urban aggregates to natural ecotone habitats with abundant native *Geranium* spp. could prompt the host plant shift and the naturalization of this non-native butterfly species. According to Paradiso and colleagues (2019), gravid females of *C. marshalli* (a sedentary species in its native habitat: Clark and Dickson 1971) are able to fly over the tree canopy and other barriers, while looking for a *Pelargonium* plant to oviposit. These unexpected flying skills, together with the broad availability of hostplants, have allowed the rapid and widespread expansion of this species in Europe, confirmed by the small proportion of not yet occupied appropriate available niche described by the unfilling value.

Studies published on this species so far (Sartori Monteys and Maso 1991; Quacchia et al. 2008; Paradiso et al. 2019) show that only a decrease in the ornamental *Pelargonium* use, combined with the choice of cultivars less appreciated by the butterfly and with meticulous control of the plant trade, could reduce the potential expansion of the species in Europe, prevent its naturalization and avoid the introduction in other continents.

In conclusion, our investigation of invasion patterns and their temporal dynamics in Italy revealed changes in spread rates and their divergence with the invasion patterns, implying a complexity of factors promoting the species spread, such as human-mediated movement or different levels of control throughout time and space.

Our results have also illustrated the existence of a realized niche shift of *C. marshalli*, which has expanded into analog environments from its native (African) to its invaded (European) range, and probably driven by the distribution of *Pelargonium*. Therefore, due to the importance of human activities in *C. marshalli* spread and the hypothetical future threat to native butterfly species, we encourage the application of monitoring and eradication plans where possible, to prevent its naturalization and avoid further introductions.

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**Author contributions** S.B., C.C., F.M. designed the study; F.M., C.C. collected occurrences data and performed the statistical analyses; F.P. realized species distribution maps; F.M., F.P., S.B., C.C. discussed the results; F.M. wrote the first draft of the manuscript, which was substantially improved through the contribution of F.P., S.B., S.G., C.C. All authors commented on the manuscript. S.B. and C.C. contributed equally to this study.

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Data availability  Bioclimatic and ecological data used as predictors for the analysis are available online, such as most *Cacyreus marshalli* occurrences are open source (GBIF). Italian records can be sent under request by prof. Emilio Balletto (University of Turin), while requests for southern African records should be addressed to the Lepidopterists’ Society of Africa.

Declarations  

Conflicts of interest  The authors have no conflicts of interest to declare that are relevant to the content of this article.

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References  

Aikio S, Duncan RP, Hulme PE (2010) Lag-phases in alien plant invasions: separating the facts from the artefacts. Oikos 119(2):370–378

Arim M, Abades S, Neill PE, Lima M, Marquet PA (2006) Spread dynamics of invasive species. P Natl A Sci 103(2):374–378

Atwater DZ, Ervine C, Barney JN (2018) Climatic niche shifts are common in introduced species. Nat Ecol Evol 2(1):34–43

Audusseau H, Le Vaillant M, Janz N, Nylin S, Karlsson B, Schmuicki R (2017) Species range expansion constrains the ecological niches of resident butterflies. J Biogeogr 44(1):28–38

Balletto E, Bonelli S, Cassulo LA (2007) Insecta Lepidoptera Papilionoidea. In: Ruffo S, Stoch F (eds) Checklist and Distribution of the Italian Fauna. 10,000 Terrestrial and Inland Water Species, vol 17. Memorie del Museo Civico di Storia Naturale di Verona, Italy, Verona, pp 257–261

Beniston M (2006) Mountain weather and climate: a general overview and a focus on climatic change in the Alps. Hydrobiologia 562(1):3–16

Bertolino S, Genovesi P (2003) Spread and attempted eradication of the grey squirrel (*Sciurus carolinensis*) in Italy, and consequences for the red squirrel (*Sciurus vulgaris*) in Eurasia. Biol Conserv 109(3):351–358

Bonelli S, Casacci LP, Barbero F, Cerrato C, Dapporto L, Sbordoni V, Rondinini C (2018) The first red list of Italian butterflies. Insect Conserv Diver 11(5):506–521

Bonnamour A, Gippot JM, Bertelsmeier C (2021) Insect and plant invasions follow two waves of globalisation. Ecol Lett 24(11):2418–2426

Bradshaw CJ, Leroy B, Bellard C, Roiz D, Albert C, Fournier A, Barbet-Massin M, Salles J, Simard F, Courchamp F (2016) Massive yet grossly underestimated global costs of invasive insects. Nat Commun 7:12986

Broennimann O, Treier UA, Müller-Schärer H, Thuiller W, Peterson A, Guisan A (2007) Evidence of climatic niche shift during biological invasion. Ecol Lett 10(8):701–709

Broennimann O, Fitzpatrick MC, Pearman PB, Petitpierre B, Pellissier L, Yoccoz NG et al (2012) Measuring ecological niche overlap from occurrence and spatial environmental data. Global Ecol Biogeogr 21(4):481–497

Broennimann O, Petitpierre B, Randin C, Engler R, Di Cola V, Breiner F, Guisan A et al (2017) ecospat: Spatial ecology miscellaneous methods. R Package version 3.0. https://CRAN.R-project.org/package=ecospat

Brown JL, and Carnaval AC (2019) A tale of two niches: methods, concepts, and evolution. Front Biogeogr 11(4)

Cabral A (2000) Borboletas de Moçambique. Grupo IPG, Maputo and Lisbon, p 69

Cardoso P, Erwin TL, Borges PA, New TR (2011) The seven impediments in invertebrate conservation and how to overcome them. Biol Conserv 144(11):2647–2655

Casacci LP, Cerrato C, Barbero F, Bossio L, Ghidotti S, Paveto M, Viterbi R (2015) Dispersal and connectivity effects at different altitudes in the *Euphydryas aurinia* complex. J Insect Conserv 19(2):265–277

Clark GC, Dickson CGC (1971) Life histories of the South African lycaenid butterflies. Purnell, Switzerland

Congdon C, Collins S, Bayliss J (2010) Butterflies of south east Africa’s mountains (Mozambique and Malawi). Metamorphosis 21(2):45–107

Costanzo M, Malausa LC, Groussier G, Tabone E, Ris N, Alma A, Ferracini C, Quacchia A (2007) Strategie di lotta biologica per contenere fitofagi esotici di recente introduzione nella zona transfrontaliera italo-francese, una salvaguardia delle diverse realtà ambientali. Progetto Interreg III Alcotra (UE) Italia-Francia pp 8–39

Davies RB (1987) Hypothesis testing when an invasive parameter is present only under the alternative. Biometrika 74:33–43

Dehnen-Schmutz K, Touza J, Perrings C, Williamson M (2007) A century of the ornamental plant trade and its impact on invasion success. Divers Distrib 13(5):527–534

Di Cola V, Broennimann O, Petitpierre B, Breiner FT, D’ammen M, Randin C, Engler R, Pottier J, Pio D, Dubuis A, Pellissier L, Mateo RJ, Jordijk W, Salamin N, Guisan A (2017) Ecospat: an R package to support spatial analyses and modeling of species niches and distributions. Ecography 40(6):774–787

Diniz-Filho JAF, De Marco JRP, Hawkins BA (2010) Defying the curse of ignorance: perspectives in insect macroecology and conservation biogeography. Insect Conserv Diver 3(3):172–179

Duke N, Saunders J, Saunders C (1999) A checklist of insects of Swaziland. The Conservation Trust of Swaziland and The Natural History Society of Swaziland, Swaziland

Duke N, Saunders J, Saunders C (2004) A checklist of insects of Swaziland. The Conservation Trust of Swaziland and The Natural History Society of Swaziland, Swaziland

Dehnen-Schmutz K, Touza J, Perrings C, Williamson M (2007) A century of the ornamental plant trade and its impact on invasion success. Divers Distrib 13(5):527–534

Di Cola V, Broennimann O, Petitpierre B, Breiner FT, D’ammen M, Randin C, Engler R, Pottier J, Pio D, Dubuis A, Pellissier L, Mateo RJ, Jordijk W, Salamin N, Guisan A (2017) Ecospat: an R package to support spatial analyses and modeling of species niches and distributions. Ecography 40(6):774–787
Early R, Sax DF (2014) Climatic niche shifts between species’ native and naturalized ranges raise concern for ecological forecasts during invasions and climate change. Global Ecol Biogeogr 23(12):1356–1365

Eitschberger U, Stamer P (1990) Cacyreus marshalli Butler, 1898, eine neue Tagfalterart für die europäische Fauna? (Lepidoptera, Lycaenidae). Atalanta 21(1/2):101–108

Esser M (1997) Pelargoniums. Rebo International, Olanda

European Commission (2016) Commission Implementing Regulation (EU) 2016/1141 of 13 July 2016 adopting a list of invasive alien species of Union concern pursuant to Regulation (EU) No 1143/2014 of the European Parliament and of the Council. Off J Eur Un L 189(4): 4–8

Favilli L, Manganelli G (2006) Life history of Cacyreus marshalli, a South African species recently introduced into Italy (Lepidoptera Lycaenidae). Boll Della Soc. Entomol Italiana 138(1):51–61

Fischer K, Karl I (2010) Exploring plastic and genetic responses to temperature variation using copper butterflies. Clim Res 43(1–2):17–30

Franeta F (2018) Checklist of the butterflies (Lepidoptera: Papilionoidea) of Montenegro. Zootaxa 4392(1):128–148

Gardiner A (2004) Chapter 10. Butterflies of the Four Corners Area: Technical Review, vol 15. Occasional Publications on Biodiversity, Bulawayo, pp 381–397

Garnas JR, Auger-Rozenberg MA, Roques A, Bertelsmeier C, Wingfield MJ, Saccaggi DL, Slippers B (2016) Complex patterns of global spread in invasive insects: eco-evolutionary and management consequences. Biol Invasions 18(4):935–952

Gilbert M, Liebhold A (2010) Comparing methods for measuring the rate of spread of invading populations. Ecolography 33(5):809–817

González-Moreno P, Diez JM, Richardson DM, Vilà M (2015) Beyond climate: disturbance niche shifts in invasive species. Global Ecol Biogeogr 24(3):360–370

Gratz NG (2004) Critical review of the vector status of Aedes albopictus. Med Vet Entomol 18(3):215–227

Groenen F, Meurisse N (2012) Historical distribution of the oak processionary moth Thaumetopoea processionea in Europe suggests recolonization instead of expansion. Afr Butterfly Res Inst.

Gurtler C, Cock MJ, Settele J, Augustin S, Lopez-Vaamonde C (2016) Unifying niche shift studies: insights from biological invasions. Trends Ecol Evol 31(12):2785–2797

Junker M, Wagner S, Gros P, Schmitt T (2010) Changing demography and dispersal behaviour: ecological adaptations in an alpine butterfly. Oecologia 164(4):971–980

Keane RM, Crawley MJ (2002) Exotic plant invasions and the enemy release hypothesis. Trends Ecol Evol 17(4):164–170

Kenis M, Auger-Rozenberg MA, Roques A, Timms L, Péré C, Cock MJ, Settele J, Augustin S, Lopez-Vaamonde C (2009) Ecological effects of invasive alien insects. Biol Invasions 11(1):21–45

Kolev Z, Tsvetanov T (2018) Clarifications and new data on the distribution of Cacyreus marshalli Butler, 1898 in Bulgaria (Insecta, Lepidoptera, Lycaenidae). ZooNotes 122:1–4

Koren T, Kulijer D (2016) New or interesting records of three butterfly (Lepidoptera: Papilionoidea and Hesperioidae) species from Bosnia and Herzegovina and Croatia. Natura Croatica 25(2):321–326

Langourov M, Simov N (2014) Cacyreus marshalli Butler, 1898 (Lep.: Lycaenidae), a new species for Bulgaria. Entomol Record J Var 126:190–192

Levin SA (1989) Analysis of risk for invasions and control program. Biol Invasion Glob Perspect SCOPE 37:425–435

Liebhold AM, Halverson JA, Elmes GA (1992) Gypsy moth invasion in North America: a quantitative analysis. J Biogeogr 513–520

Liu X, Li X, Liu Z, Tingley R, Kraus F, Guo Z, Li Y (2014) Congener diversity, topographic heterogeneity and human-assisted dispersal predict spread rates of alien herpetofauna at a global scale. Ecol Lett 17(7):821–829

Liu X, Petitpierre B, Broennimann O, Li X, Guisan A, Li Y (2017) Realized climatic niches are conserved along maximum temperatures among herpetofaunal invaders. J Biogeogr 44(1):111–121

Maes D, Verovnik R, Wiemers M, Brosens D, Beshkov S, Bonelli S, Buszko J, Cantú-Salazar L, Cassar LF, Collins S, Dincă V, Djuric M, Dušej G, Elven H, Franeta F, García-Pereira P, Geryak Y, Goffart P, Górska A, Hiermann U, Höttjerger H, Huemer P, Jakšić P, John E, Kalivoda

Hodkinson ID (2005) Terrestrial insects along elevation gradients: species and community responses to altitude. Biol Rev 80(3):489–513

Horvitz N, Wang R, Wan FH, Nathan R (2017) Pervasive human-mediated large-scale invasion: analysis of spread patterns and their underlying mechanisms in 17 of China’s worst invasive plants. J Ecol 105(1):85–94

IUCN (2019) Managing invasive alien species to protect wild pollinators. Technical guidance prepared for the European Commission under contract No 07.0202/2018/795538/SER/ENV.D.2 “Technical support related to the implementation of the EU Pollinators Initiative”

Jardine SL, Sanchirico JN (2018) Estimating the cost of invasive species control. J Environ Econ Manag 87:242–257

Jiménez-Valverde A, Peterson AT, Soberón J, Overton JM, Aragon P, Lobo JM (2011) Use of niche models in invasive species risk assessments. Biol Invasions 13(12):2785–2797

Koren T, Kulijer D (2016) New or interesting records of three butterfly (Lepidoptera: Papilionoidea and Hesperioidae) species from Bosnia and Herzegovina and Croatia. Natura Croatica 25(2):321–326

Langourov M, Simov N (2014) Cacyreus marshalli Butler, 1898 (Lep.: Lycaenidae), a new species for Bulgaria. Entomol Record J Var 126:190–192

Levin SA (1989) Analysis of risk for invasions and control program. Biol Invasion Glob Perspect SCOPE 37:425–435

Liebhold AM, Halverson JA, Elmes GA (1992) Gypsy moth invasion in North America: a quantitative analysis. J Biogeogr 513–520

Liu X, Li X, Liu Z, Tingley R, Kraus F, Guo Z, Li Y (2014) Congener diversity, topographic heterogeneity and human-assisted dispersal predict spread rates of alien herpetofauna at a global scale. Ecol Lett 17(7):821–829

Liu X, Petitpierre B, Broennimann O, Li X, Guisan A, Li Y (2017) Realized climatic niches are conserved along maximum temperatures among herpetofaunal invaders. J Biogeogr 44(1):111–121

Maes D, Verovnik R, Wiemers M, Brosens D, Beshkov S, Bonelli S, Buszko J, Cantú-Salazar L, Cassar LF, Collins S, Dincă V, Djuric M, Dušej G, Elven H, Franeta F, García-Pereira P, Geryak Y, Goffart P, Górska A, Hiermann U, Höttjerger H, Huemer P, Jakšić P, John E, Kalivoda
Invasion patterns and niche comparison of the butterfly *Cacyreus marshalli* among native and...
tool for predicting the risk of alien plant invasions at a global scale. Glob Change Biol 11(12):2234–2250
Tiberti R, Bogliani G, Brighenti S, Iacobuzio R, Liautaud K, Rolla M, von Hardenberg A, Bassano B (2019) Recovery of high mountain Alpine lakes after the eradication of introduced brook trout Salvelinus fontinalis using non-chemical methods. Biol Invasions 21(3):875–894
Trematerra P, Zilli A, Valentini V, Mazzei P (1997) Cacyreus marshalli, a new pest of geranium in Italy. Informatore Fitopatologico 47(7/8):2–6
Turner R, Blake R, and Liebhold AM (2021) International Non-native Insect Establishment Data (0.1), Zenodo
Van Swaay C, Cuttelod A, Collins S, Maes D, Munguira ML, Šašić M, Settele J, Verovnik R, Verstrael T, Warren Ma, Wynhoff I, and Wiemers M (2010) European red list of butterflies. Luxembourg: Publications Office of the European Union (Crvena knjiga)
Venette RC, Hutchison WD (2021) Invasive insect species: global challenges, strategies and opportunities. Fron Insect Sci 1:1
Verovnik R, Polak S, Seljak G (2011) Pojav in ožirjenje tujerodne vrste dnevnega metulja-pelargonijevega bakreneke (Cacyreus marshalli (Butler 1898)) v sloveniji. Acta Entomologica Slovenica 19:1
Vrba P, Dolek M, Nedvěd O, Zahradničková H, Cerrato C, Konvička M (2014) Overwintering of the boreal butterfly Colias palaeno in Central Europe. CryoLetters 35(3):247–254
Warren DL, Glor RE, Turelli M (2008) Environmental niche equivalency versus conservatism: quantitative approaches to niche evolution. Evolution 62(11):2868–2883
Wiens JA (1997) Metapopulation dynamics and landscape ecology. Metapopulation biology. Academic Press, Elsevier, pp 43–62
Wiens JJ, Graham CH (2005) Niche conservatism: integrating evolution, ecology, and conservation biology. Annu Rev Ecol Evol S 36:519–539
Williamson M, Pyšek P, Jarošík V, Prach K (2005) On the rates and patterns of spread of alien plants in the Czech Republic, Britain, and Ireland. Ecoscience 12(3):424–433
Wittenberg R, Cock MJW (2001) Invasive Alien species: a toolkit of best prevention and management practices. CAB International, Wallingford, Oxon, UK, p xvii:228

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