Fragmentation and insects: theory and application to calcareous grasslands

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Habitat loss poses the greatest threat to the long-term survival of species on earth and has three major components: straightforward destruction of habitat, increasing fragmentation and deterioration of habitat quality. Habitat fragmentation, i.e. the reduction of continuous habitat into several smaller spatially isolated remnants, decreases species richness, increases edge effects, decreases density and abundance of species, alters interspecific interactions and ecological processes, and decreases connectivity. Some preliminary results of the effects of fragmentation on butterfly communities (species diversity and abundance) of the calcareous grasslands of the Viroin valley (Belgium) will be presented.

Keywords. Habitat loss, fragmentation, species diversity, species abundance, community evolution, Lepidoptera, Belgium.

1. INTRODUCTION

Habitat loss poses the greatest threat to the long-term survival of species on earth and has three major components: straightforward destruction of habitat, increasing fragmentation and deterioration of habitat quality. Habitat fragmentation, i.e. the reduction of continuous habitat into several smaller spatially isolated remnants, decreases area, increases edge effects, alters ecological processes, and decreases connectivity (Debinski, Holt, 2000). Following the theory of island biogeography, species richness in habitat fragments is expected to be a function of island size and degree of isolation. Smaller, more isolated fragments are expected to retain fewer species than larger, less isolated patches. Decreases in species richness, in density and in species abundance, and alterations of interspecific interactions are some possible biotic effect of habitat loss and fragmentation. Consequently, habitat loss and fragmentation are recognized as the major causes of the current biodiversity crisis (Fahrig, Merriam, 1984; Wilcox, Murphy, 1985; Saunders et al., 1991; Sih et al., 2000; Baguette, 2001).

Ehrlich (1989) observed that butterflies are ideal organisms for the study in conservation biology since they are well understood taxonomically, and easily recognized and marked in the field. Lepidoptera can also be used as umbrella species (sustaining habitat to conserve this species will also conserve many other taxa) for biodiversity conservation (New, 1997). Finally, an exceptionally large fraction of butterflies, in Northern Europe in particular, have declined, become endangered or gone extinct, creating an urgent need for efficient conservation measures.

Previous studies have shown that changes in landscape patterns and in habitat quality due to habitat loss and fragmentation modify the structure and composition of butterfly communities (Tscharnkte et al., 2002; Collinge et al., 2003). Specialist species appear to be the most affected (Kruess, Tscharnkte, 1994; Tscharnkte et al., 2002; Krauss et al., 2003).
This study is part of the BIOCORE research program funded by the Belgian Scientific Policy (BELSPO). The main aims of this research program include the study of the effects of fragmentation on species number, community composition and performance (i.e. population dynamics and genetics, and phenotypic fitness) on one of Europe’s most species rich habitats, calcareous grasslands. Due to the abandonment of agropastoral techniques, these habitats have disappeared or greatly decreased in size. Both plant and animal (Lepidoptera) species are used as models in this program. Lepidoptera are particularly threatened on calcareous grasslands, i.e. 52% of the threatened Lepidoptera in Europe are found on this habitat (Van Swaay, 2002). Ultimately, BIOCORE aims to provide clear guidelines to conserve the present biodiversity of the calcareous grasslands of the Viroin Valley, especially with respect to minimal population sizes and the connectivity between habitat fragments. Belgian calcareous grasslands have severely declined in surface and quality over the past century due to the abandonment of traditional agropastoral practices (such as extensive grazing), and the subsequent re-colonization by forest species, and land use intensification (particularly coniferous plantations).

Here we present preliminary results of the effect of calcareous grassland fragmentation (decrease in total habitat area and increase in isolation) on butterfly species richness and community composition with analyses on past and present data. We also evaluate current species abundance and diversity, in a selected number of calcareous grassland fragments, in relation to butterfly species diversity and abundance. These analyses were carried out separately for both specialist and generalist species in an attempt to detect different reactions to the fragmentation process.

2. MATERIAL AND METHODS

First, the evolution of total original habitat area and its connectivity from 1905 to 2000 in a part of the Viroin Valley was estimated using maps from Bruynseels and Vermander (1984) and aerial photographs of the Institut Geographicque National (2000). These maps were analyzed using Arcview® to obtain fragment areas and an indication of connectivity, or average distance between sites.

The evolution of the butterfly communities over the last century was evaluated by means of past publications concerning Lepidopteran diversity in the Calestienne region. The number of common, rare and extinct species in the Calestienne from 1930 to 2000 was based on data from Lhomme (1923), Van Schepdael (1963), Fontaine et al. (1983), Goffart and Baguette (1991) and Lafanchris (2000). Those species that were mentioned were considered either as rare or as common according to the frequency at which they were observed by the above-mentioned authors.

Secondly, to evaluate current species abundance and diversity, sixteen calcareous grasslands were selected at the extreme western part of the Viroin Valley (Figure 1). These sites differed in their size, degree of isolation, vegetation, topographic particularities, and thermal exposition. With the exception of three sites, all sites are subject to restoration efforts (extensive grazing and mowing). During the butterfly’s flight season of 2003 (April to September), all selected calcareous grasslands were visited every two weeks to estimate

**Figure 1.** Geographic distribution of calcareous grasslands in Belgium (from Colmant et al., 2004). Insert: Calestienne region (from Bruynseels, Vermander, 1984) with 1) the 2003 study zone (for butterfly community estimates), and 2) the zone included in the study of the evolution of calcareous habitat from 1905 to 2000 — Répartition des pelouses calcicoles en Belgique (tiré de Colmant et al., 2004). Extraction de la région de la Calestienne (tiré de Bruynseels, Vermander, 1984) avec (1) la zone d’étude 2003 des communautés de papillons et (2) la zone utilisée pour l’évolution de la taille des fragments de pelouses calcaires.
Indeed, accompanied by the fragmentation of the total habitat in the studied part of the area, the number of rare or endangered species also increased drastically during this time period, passing from 15 in the 1930’s to 38 in the 2000’s. Specialist species were much more affected by habitat loss and fragmentation than were generalist species. In fact, while 25.00% of the specialist species went extinct between the 1930’s and 2000’s, only 10.53% of the generalist species went extinct over the same time period. These results confirm studies by Kruess and Tscharntke (1994) and Tscharntke et al. (2002) that specialist species are most affected by habitat loss and fragmentation.

During the 2003 field season, a total of 62 butterfly species were identified. Using a Bravais-Pearson’s correlation test, a significant effect of habitat area on species diversity and abundance was found for both specialist and generalist butterflies (Figure 2a, b). Indeed butterfly diversity increased with increasing habitat size for both specialist species ($r = 0.57$, $p < 0.05$) and generalist species ($r = 0.52$, $p < 0.05$). The number of individuals per species, or species abundance, was also highly and significantly correlated with habitat area (specialist species: $r = 0.75$, $p < 0.001$; generalist species: $r = 0.68$, $p < 0.01$). Numerous other studies have also detected this pattern (Steffen-Dewenter, Tscharntke, 2000; Koh et al., 2002; Krauss et al., 2003). On the other hand, connectivity, or the average distance between sites, was neither significantly correlated with species diversity nor with species abundance and this for both generalist (respectively, $r = 0.10$, $p = 0.706$, and $r = 0.13$, $p = 0.624$) and specialist species (respectively, $r = 0.07$, $p = 0.807$, and $r = 0.01$, $p = 0.57$).

**Figure 2.** Correlation (A) between species diversity and fragment area, and (B) between species abundance and fragment area, for both habitat specialists and habitat generalists — *Corrélation (A) entre la diversité spécifique et la surface des fragments et (B) entre l’abondance spécifique et la surface des fragments, pour les généralistes et les spécialistes de l’habitat.*
p = 0.960). We believe that isolation has already had its effects on species diversity and abundance in the past. The isolation threshold was most likely surpassed in the 1980’s when calcareous habitat coverage in this region fell below 20% of its initial area.

4. CONCLUSIONS

This study has clearly demonstrated and confirmed theoretical predictions that a decrease in habitat area leads to a decrease in species diversity and abundance and to an alteration of butterfly community composition. Indeed, based on data gathered from historical documents, it is clear that butterfly communities have evolved during the past century with a significant decrease in species diversity. Habitat loss and fragmentation appear to have a particularly strong impact on specialist species. Current Lepidopteran species diversity and abundance in the Viroin Valley is highly correlated to habitat size but not to connectivity.

Acknowledgements

We would like to thank Julie Choutt for help with the field work and bibliographical research, Jan Butaye (Laboratory for Forest, Nature and Landscape Research, University of Leuven) for help with GIS maps, and Louis-Marie Delescaille for giving informative information about the study region. Site access was provided by the Ministère de la Région Wallonne. We would also like to thank Politique Scientifique (BELSPO) for funding this project (PADDII EV10/26A, 2003-2006).

Bibliography


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