How much care does a shrub-feeding hairstreak butterfly, _Satyrium spini_ (Lepidoptera: Lycaenidae), need in calcareous grasslands?

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**Key words.** Lycaenidae, _Satyrium spini_, clear-cut, conservation management, egg-laying, microclimate, oviposition preference, _Rhamnus cathartica_

**Abstract.** Many butterfly target species are associated with early successional stages of grasslands. The Blue-spot Hairstreak, _Satyrium spini_ (Denis & Schiffermüller, 1775), is a target species of grasslands. However, it feeds on Common Buckthorn (_Rhamnus cathartica_), which is associated with late successional stages of grasslands. If _S. spini_ would also be restricted to late seral stages, there might be a management dilemma due to the contrasting requirements of _S. spini_ and other target species. The aim of this study was to determine the oviposition preference of _S. spini_ in calcareous grasslands, and to give management recommendations to promote this species. Therefore, we studied the oviposition microhabitats of _S. spini_ at three representative patches of the Diemel Valley (Central Germany) by comparing environmental conditions on occupied and control host plants. In total we surveyed 1,889 host plants. Altogether we found 148 batches of _S. spini_ on them containing 396 eggs. Most of the eggs were on plants that grew under the warmest conditions. Females preferred to lay eggs on small (< 1.3 m) shrubs of _Rh. cathartica_ fully exposed to the sun growing on steep south- and west-facing slopes. This butterfly showed no difference in its preference for bushes growing in hedges or solitarily. About 80% of the batches of eggs were laid on the upper surface of a twig fork close to the surface of the ground (< 1 m). Our study showed that _S. spini_ is a species characteristic of mid-successional stages of calcareous grasslands. The survival of suitable habitats for _S. spini_ depends on regular management. To achieve this we recommend traditional rough grazing with sheep and goats, which creates open grasslands with small _Rhamnus_ plants. In addition, the shrubs in tall hedges bordering calcareous grasslands should be subjected to cutting on a rotating basis.

**INTRODUCTION**

Calcareous grasslands are one of the most species-rich habitats in Europe, harbouring many threatened plant and animal species (Willems, 1990; Steffan-Dewenter & Tscharntke, 2000). As it is a semi-natural habitat it needs to be managed. Intensification of land use, abandonment and afforestation are responsible for the marked reduction in the area and quality of semi-natural grasslands over the last few decades (Van Dijk, 1991; Kahmen et al., 2002; WallisDeVries et al., 2002). Because of their value as biodiversity hotspots in our landscapes and strongly endangered status they are protected under the EU Habitats Directive (Ssymank et al., 1998).

Butterflies are a characteristic insect group of calcareous grasslands with about 50% of all native European butterflies occurring in these nutrient-poor grasslands (Van Swaay, 2002). Butterflies respond rapidly to environmental changes and are excellent bioindicators (Watt & Boggs, 2003; Van Swaay et al., 2006). During recent decades, butterflies have undergone a substantial decline throughout Europe. Today, butterflies are ranked among the most threatened groups of animals (Thomas et al., 2004; Van Swaay et al., 2006).

The susceptibility of many butterflies to environmental fluctuations is associated with their low mobility, long life span and the pronounced habitat specificity of the pre-adult stages (Thomas et al., 2001; Garcia-Barros & Fartmann, 2009). Especially egg-hibernating species, such as most Central European hairstreaks, are characterized by longer life spans of the immature stages compared with those of the adults (Fartmann & Hermann, 2006). The larvae of many species feed only on a single genus of plants or even a single species (monophagy; Dennis et al., 2004). In addition, only a small fraction of the host plants within a patch are suitable for the development of eggs and larvae (Dennis et al., 2006). Microclimate is among the most important factors determining the successful development of the immature stages (Shreeve, 1986; Thomas et al., 1998; Roy & Thomas, 2003).

Many species of grassland butterflies are at their northern range limit in Central and North-western Europe and are associated with early successional stages (Thomas, 1993, Thomas et al., 1998, Möllenbeck et al., 2009, Kadlec et al., 2010). The Blue-spot Hairstreak, _Satyrium spini_ (Denis & Schiffermüller, 1775), is a characteristic species of calcareous grasslands (Ebert & Rennwald, 1991; Fartmann, 2004; Hermann, 2007) and is categorized as threatened in Germany (Reinhardt & Bolz, in press). Thus, it is a target species for conservation planning (Koschuh et al., 2005) and is at the northern border of its distribution in northern Germany (Fartmann, 2004). Its main host plant in Central Europe is a shrub,

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the Common Buckthorn (*Rhamnus cathartica*) (Hermann, 2007). Because *Rh. cathartica* is a stress-tolerant competitor (Grime et al., 2007), reaching a height of 1–3 m and is a species characteristic of thermophilous shrubberies (Oberdorfer, 2001) it is reasonable to assume that *S. spini* is restricted to the late successional stages of grasslands. If this is the case, there might be a management dilemma due to the contrasting requirements of *S. spini* and target species associated with early successional stages. However, the evidence indicates that *S. spini* avoids *Rhamnus* plants growing in late successional stages of grasslands with extensive scrub encroachment or high-growing hedges and, instead, prefers earlier seral stages of grasslands (Weidemann, 1982; Koschuh et al., 2005; Hermann, 2007). However, there are no detailed analyses of its preference for particular microhabitats.

The aim of this study was to determine the oviposition preferences of the shrub-feeding hairstreak butterfly *S. spini* in Central European calcareous grasslands and provide management recommendations for promoting this target species. In particular we addressed the following questions:

(i) Which environmental parameters explain egg-laying preferences best, and why?

(ii) How should grasslands be managed to favour the Blue-spot Hairstreak butterfly?

**MATERIALS AND METHODS**

*Study organism*

*Satyrium spini* (Lepidoptera: Lycaenidae) is distributed from Southwestern and Central Europe to Western Asia (Ebert & Rennwald, 1991; Kudrna, 2002). In Central Europe it is restricted to regions with warm summers (Ebert & Rennwald, 1991; Beneš et al., 2002), where it occurs in shrubby calcareous grasslands and sunny clearings in woodland (Ebert & Rennwald, 1991; Hartmann, 2004). *Satyrium spini* is univoltine, with a flight period ranging from mid-June to the beginning of August (Ebert & Rennwald, 1991; Hartmann, 2004). By far the most important host plant of this butterfly in Central Europe (Hermann, 2007) and the only one in the study area (Hartmann, 2004), is the Common Buckthorn (*Rhamnus cathartica*). In contrast to most other Central European hairstreaks, *S. spini* lays its eggs in small batches. It hibernates as an egg (Hartmann & Hermann, 2006). Thus, searching for eggs on the host plant in winter is the easiest way to survey this species. The larvae feed on the leaves of its host plant (Hermann, 2007).

*Study area*

The study area (hereafter called Diemel Valley) is about 390 km² in extent and is located in Central Germany along the border between the federal states of North Rhine-Westphalia and Hesse (51°22’N/8°38’E and 51°38’N/9°25’E) at an altitude of 100–610 m a.s.l. (Fig. 1). The climate is suboceanic and varies greatly according to altitude. The Upper Diemel Valley (300–610 m a.s.l.) is the coldest and wettest part of the valley, with mean temperatures of 6.5–8°C and an annual precipitation of 700–1,000 mm. The Middle and Lower Diemel Valley (< 300 m a.s.l.) in the eastern part of the study area have a relatively
mild climate with less than 800 mm annual precipitation and an average annual temperature of up to 9°C (Fartmann, 2004).

The Diemel Valley is the largest area of calcareous grassland in the northern half of Germany and consists of a dense network of patches of grassland (Fartmann, 2004, 2006) a large percentage of which are Natura 2000 sites (Fartmann, 2004). Moreover, the Middle and Lower Diemel Valley is the northernmost German Prime Butterfly Area (Van Swaay & Warren, 2003). The Diemel Valley is at the north-western range limit of S. spinii in Central Europe. Within the study area, the species is restricted to the mild Middle and Lower Diemel Valley (Fig. 1; Fartmann, 2004).

**Experimental design**

Oviposition microhabitats of S. spinii were studied in one patch in the Middle Diemel Valley (“Wiegenfuß“, WF) and two patches in the Lower Diemel Valley (“Bunter Berg”, BB, “Eberschützer Klippen”, EK) (Fig. 1). These patches were representative of the full range of environmental conditions (aspect, slope, number of host plants) present in the study area. Patch size ranged from 2.2–7 ha (Table 1). The patch WF was the only one that was grazed regularly (paddock) and the two other patches were irregularly (EK) or not grazed (BB) (Table 1).

In March 2010, all the *Rh. cathartica* plants were systematically checked for egg batches (cf. Hermann, 2007). Searching of a host plant ceased if no batch or no other batch was found within 10 min. We counted the number of batches, and eggs per batch, at each oviposition site.

In order to analyse oviposition preferences and to save time, we measured particular environmental parameters in the immediate area of two thirds of the batches of eggs detected. We used a systematic approach, so that every third batch was not analysed. Oviposition height and height of the host plant were measured. The number of host plants in a circular area of 100 m² around each host plant was counted. Aspect and slope were recorded using a compass with an inclinometer. A horizon-toscope after Tonne (1954) was used to collect data regarding daily potential duration of sunshine during the peak of flight activity in July. If host plants grew within hedges, batch orientation along hedge sides was measured using a compass. Batch position on the host plant (stem, twig and top or bottom of twig fork) and bark structure (smooth or rough-barked) were recorded.

For comparing the plants with eggs with the wider spectrum of available host plants, systematic samples were selected based on a 50 × 50 m grid (Krämer et al., in press). Hence, the number of control plants studied per patch corresponded to the proportional area of each patch. The next plants adjacent to the crossing points in the grid were sampled. For each of the control plants we ascertained the same parameters as for the occupied ones. In total, we selected 63 control plants.

**Data analysis**

Each host plant with eggs, regardless of the number of batches, was treated as a single sample in our data set. If data were normally distributed (Kolmogorov-Smirnov test) and variances were homogenous (Levene test), parameters for occupied and control host plants were compared using *t* tests. Otherwise, the Mann-Whitney *U* test was used. For categorial variables, the likelihood $\chi^2$ test was applied. To assess the explanatory power of environmental parameters on the presence of S. spinii in all the patches studied, we used a binomial generalized linear mixed-effects model (GLMM: lmer, Bates et al., 2008) with a two-vector response variable using R-2.12.1 (R Development Core Team, 2010) (for details see Crawley, 2007). The variable “study area” was set as a random factor. Backward model selection was used to remove non-significant predictor variables. The best model was assessed using the Akaike information criterion (AIC; cf. Zuur et al., 2009). Furthermore, we performed generalized linear models (GLM) (Poisson; each individual patch) and GLMM’s (Poisson; all patches) with “patch” as a random factor to examine the relationship between oviposition height and host-plant height. Statistical analyses were performed using SPSS 18 statistical package and R 2.12.1.

**Table 1.** Characteristics of the three study sites in the Diemel Valley. rPD = regular paddock grazing, irPD = irregular paddock grazing, ab = abandoned.

<table>
<thead>
<tr>
<th>Patch</th>
<th>Main aspect</th>
<th>Area [ha]</th>
<th>Land use</th>
<th>No. of host plants</th>
<th>Host plants/ha</th>
<th>No. of batches</th>
<th>Batches/ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiegenfuß (WF)</td>
<td>SW</td>
<td>7</td>
<td>rPD</td>
<td>806</td>
<td>125</td>
<td>117</td>
<td>16.7</td>
</tr>
<tr>
<td>Bunter Berg (BB)</td>
<td>SE, S, W</td>
<td>2.2</td>
<td>ab</td>
<td>875</td>
<td>367</td>
<td>17</td>
<td>7.7</td>
</tr>
<tr>
<td>Eberschützer Klippen (EK)</td>
<td>N, NW</td>
<td>2.2</td>
<td>irPD</td>
<td>208</td>
<td>95</td>
<td>14</td>
<td>6.4</td>
</tr>
</tbody>
</table>

Fig. 2. Number of (a) batches per plant (mean ± SE = 1.2 ± 0.1) and (b) eggs per batch (mean ± SE = 2.4 ± 0.1) ($N_{\text{batches}} = 148$; $N_{\text{eggs}} = 396$).
RESULTS

In total we counted 1,889 host plants in the three patches (Table 1). Host-plant densities differed considerably between the patches. Densities of *Rh. cathartica* were highest at BB, with 367 plants/ha, followed by WF with 125 plants/ha and EK with 95 plants/ha.

Altogether we found 148 batches containing 396 eggs of *S. spini* (Fig. 2). Batch density was not related to host-plant density and was highest at WF with 16.7 batches/ha.
related to host-plant height (Fig. 3). Nevertheless, 80% of forks (16%), young suckers or thin twigs (8%).

A higher potential duration of sunshine in July were the favoured oviposition sites at all patches (Fig. 4).

Based on the GLMM analysis, the likelihood of a host plant being accepted for oviposition decreased with host-plant height and increased with sunshine duration (Table 3).

**DISCUSSION**

In this study, where the number of *Rhamnus* host plants per patch was relatively high, the batch density of *S. spini* was not associated with host-plant density within patches, indicating that other factors are more important for butterfly abundance. Batch density was more than twice as high at the predominantly south-west-facing patch WF than at the two other patches, which were characterized either by mainly northern aspects (EK) or a predominance of tall and old *Rhamnus* shrubs (BB). Generally, females of *S. spini* preferred to oviposit on small (< 1.3 m), sun-exposed shrubs of *Rh. cathartica* on steep south- and west-facing slopes. Hedges and solitary bushes were used

### Table 2. Absolute and relative frequencies (%) of the nominal variables of the host plants occupied by *Satyrium spini* and control plants. Slopes of less than 10° from horizontal were classified as flat (Warren, 1993). Differences between categories were tested using likelihood χ² test. Differences of ≥ 5 percentage points between occupied host plants and control plants are indicated in bold type.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Aspect</th>
<th>Orientation of hedge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>occupied (N = 84)</td>
<td>control (N = 63)</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>North</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>North-east</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>East</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>South-east</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>South</td>
<td>25</td>
<td>21</td>
</tr>
<tr>
<td>South-west</td>
<td>21</td>
<td>18</td>
</tr>
<tr>
<td>West</td>
<td>19</td>
<td>16</td>
</tr>
<tr>
<td>North-west</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Flat</td>
<td>18</td>
<td>15</td>
</tr>
</tbody>
</table>

Likelihood χ² = 15.707, χ² test df = 8, P < 0.05

![Fig. 5](image)

Fig. 5. Polar plot of the aspects and slope of oviposition sites of *Satyrium spini* (N = 84) and control plants (N = 63).

**Table 3. Binomial Generalized linear mixed-effects models (GLMM; stepwise-backward selection; random factor: patch) analysis of three predictor variables (cf. Fig. 3) of host plants occupied by *Satyrium spini* (N = 84) and control plants (N = 63). * P < 0.05, ** P < 0.01, *** P < 0.001.**
to an equal extent for egg-laying. Batches laid in hedges were mainly on plants on the south side of the hedges. About 80% of the batches were deposited on the upper surface of a twig fork near the ground (< 1 m).

Concerning the macroclimate, *S. spini* in Central Europe is confined to regions with warm summers (Ebert & Rennwald, 1991; Beneš et al., 2002). In addition, as this study shows, at the northern limit of its range in Germany, the species prefers those oviposition sites with the warmest conditions at the microhabitat level; i.e. small, sun-exposed shrubs on south- and west-facing slopes and south sides of hedges, and the eggs are laid close to the ground. Even the preferred position on the upper surface of twig forks might be interpreted as another way to maximise heat absorption (cf. Porter, 1992). A warm microclimate has been shown, especially for grass- and herb-feeding butterflies, to be crucial for oviposition near its range margin (Garcia-Barros & Fartmann, 2009). Similar data for species living on woody plants are rare. However, another hairstreak, *Thecla betulae*, prefers the microclimatically favoured sides of hedgerows for egg-laying near the border of its distribution (Fartmann & Timmermann, 2006; Merckx & Berwaerts, 2010).

Despite their preference for small host plants and laying eggs within < 1 m of the ground, under some conditions, they lay their eggs on taller plants. On the predominately north-facing slopes at EK, the height at which they laid eggs was highest, and this patch was the only one where the heights of occupied host plants did not differ from those of control plants. The temperature near the ground on north-facing slopes only increases very slightly during the day due to the short period for which they are exposed to sunshine and the acute angle of incidence of solar radiation (Stoutjesdijk & Barkman, 1992). At these sites, taller plants and the higher parts of these plants, where the duration of exposure to sunshine and warming are maximal, should be more favourable for successful development of the eggs. Hermann (2007) also showed that batches can be found at greater heights on taller plants if microclimatic conditions are favourable; i.e. sheltered locations with good heat accumulation.

A preference for areas where the host-plant is abundant is often explained in terms of the ability of females to locate suitable host plants (Dennis, 1984) or availability of sufficient food for caterpillars (Küer & Fartmann, 2006; Eichel & Fartmann, 2008). However, for *S. spini* the latter should not be a limiting factor as the egg load per plant was low. Even on small *Rh. cathartica* bushes there are sufficient leaves for the few larvae. In contrast, host-plant density might be more important where host plants are generally very rare and females spend a lot of time searching for host plants. In such patches, the visual appearance of a group of host plants may increase the likelihood of their discovery by a female and hence egg occupancy should also increase. This was possibly the case at EK.

**Implications for conservation**

Late successional stages of calcareous grasslands, such as those in which shrubs are abundant, provide the most favourable conditions for *Rh. cathartica* (Oberdorfer, 2001). However, *S. spini* prefers mid-successional stages of calcareous grasslands, where it lays eggs mainly on small, *Rhamnus* plants fully exposed to sunshine growing on steep south- or west-facing slopes. The survival of these habitats depend on regular management (cf. Stuhl-dreher et al., 2012). For optimal land use we recommend traditional rough grazing by sheep and goats, which creates open grasslands with small *Rhamnus* plants. That grazing favours *S. spini* is indicated by the fact that WF, which was where the highest batch density was recorded, was the only patch studied that was regularly grazed. In line with this, Hermann (2007) mentions that *S. spini* habitats are often grazed by sheep and eggs frequently occur on browsed host plants. The loss of eggs due to browsing seems to be low. After one week of paddock grazing by goats in September, of the 84 batches, which were recorded at WF prior to grazing, 70 batches (83%) were still present (personal observation). Moreover, rough grazing is also known to favour other target insects occurring in the calcareous grasslands in the Diemel Valley (Fartmann, 2006; Anthes et al., 2008; Eichel & Fartmann, 2008; Poniatowski & Fartmann, 2010; Krämmer et al., in press).

In addition, we recommend the rotational cutting of a quarter of the shrubs every fourth year in tall hedges growing on calcareous grasslands (cf. Thomas, 1974). Larvae of *S. spini* are already able to feed on one-year-old suckers (Koschuh et al., 2005), and young suckers generally have a high rate of batch occupancy (Hermann, 2007). Coppicing is also known to favour other shrub-feeding butterflies, such as *Thecla betulae* (Fartmann & Timmermann, 2006) or *Iphiclides podalirius* (Steiner et al., 2007). In contrast, mulching or removing all the shrubs from a patch can be harmful. This is especially the case where the patches are small as it can result in a sub-population becoming extinct (pers. observ.; cf. Ebert & Rennwald, 1991).

Coppiced woodlands were formerly widespread in the Diemel Valley, but the practice was ceased during the last century (Fartmann, 2004, 2006). The reintroduction of this way of managing forests, particularly those adjacent to calcareous grasslands, would favour *S. spini* (Beneš et al., 2002, 2003) and other threatened species of butterfly (e.g. *Hameris lucina*: Fartmann, 2006; Anthes et al., 2008). Even if regular coppicing is not possible, clear cutting is an alternative as it creates new habitats for *S. spini* that remain suitable for many years (Hermann, 2007).

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