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The influence of mature oak stands and spruce plantations on soil-dwelling click beetles in lowland plantation forests

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Most European forests have been converted into forest plantations that are managed for timber production. The main goal of this paper was to determine the difference between mature native sessile oak (*Quercus petraea*) stands and non-indigenous Norway spruce (*Picea abies*) plantations with respect to communities of *Athous* click beetles in approximately 6,500 ha of lowland plantation forest area in the Czech Republic. *Athous subfuscus* was the most abundant and widespread species, followed by *A. zebei* and *A. haemorrhoidalis*, while *A. vittatus* was considered rare. Spatial analysis of environmental variables inside studied patches showed that the species composition of *Athous* beetles best responded to a 20 m radius surrounding traps. Species’ responses to the environment showed that *A. vittatus* and *A. haemorrhoidalis* preferred oak stands, while *A. zebei* and *A. subfuscus* were associated with spruce plantations. In addition, oak stands showed higher diversity of beetle communities. The studied species are important for their ecosystem services (e.g. predation on pests or bioturbation) and seems to tolerate certain degrees of human disturbances, which is beneficial especially for forest plantations managed for timber production.
The influence of mature oak stands and spruce plantations on soil-dwelling click beetles in lowland plantation forests

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Running title

Click beetles in plantation forests

Abstract

Most European forests have been converted into forest plantations that are managed for timber production. The main goal of this paper was to determine the difference between mature native sessile oak (*Quercus petraea*) stands and non-indigenous Norway spruce (*Picea abies*) plantations with respect to communities of *Athous* click beetles in approximately 6,500 ha of lowland plantation forest area in the Czech Republic. *Athous subfuscus* was the most
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**Introduction**

Forests are biologically diverse ecosystems, representing some of the richest biological areas on Earth (Lindenmayer et al. 2002; Wesolowski 2005). While many species thrive, some forest organisms are threatened as a result of deforestation, fragmentation, change in tree species composition, climate change and other stressors like fire suppression (Carnus et al. 2006).

Semi-natural forests are rare in Europe (Wesolowski 2005). Most forests have been cleared and converted into agricultural land or into regularly cut forest plantations (Horak et al. 2012). Many of the broadleaved forests of lowland Europe were replaced by coniferous stands (Carnus et al. 2006). Large-scale intensive forestry has led to a shift in the quality of forest habitats, which has influenced the diversity of forest organisms (Brockerhoff et al. 2008).
However, managed forests can still have a high ecological value (Bauhus et al. 2010) particularly compared to intensively managed agriculture land.

The distribution of forest organisms in fragmented landscapes is influenced by structural characteristics of the forest, such as patch quality, configuration or history (Collinge 2009; Horak and Rebl 2013). While quality and the spatial aspects of forest fragmentation (i.e. isolation) have received much attention recently (e.g. Mason and Zapponi 2015), the temporal dimension of habitat fragmentation (Brunet 1993; Horak et al. 2012) – e.g. through the long-term dominance of native tree species (Carnus et al. 2006) – has been the focus less often.

The occurrence of many forest organisms is assumed to be exclusively or largely restricted to forests with geographic habitat continuity – e.g. the presence of matured and over-matured native broadleaved tree stands in lowlands (Peterken 1974; Brunet 1993), while some other species have good dispersal abilities and are able to spread together within forests of suitable tree composition (e.g. Norway spruce associates) when they are planting or spreading (Roder et al. 2010).

The click beetles, Elateridae, comprise one of the most ecologically diverse families of beetles (Leseigneur 1972; Laibner 2000; Johnson 2002). Adults are active in the afternoon and evening and some can be effectively collected using window traps (Horak and Rebl 2013). Click beetles from the genus *Athous* Eschscholtz are known for their beneficial function of bioturbation and predation on the larvae of Hymenopteran and Lepidopteron pests (Laibner 2000). The adults occasionally feed on buds, leaves and below-ground parts of crop (Douglas 2011), although the damage is insignificant in central Europe (Laibner 2000). Most observation
records of adults are from herbs, shrubs or lower branches, and the development of larvae takes years (Laibner 2000; Johnson 2002).

Recently, five *Athous* species have been reported from the Czech Republic (Dusanek and Mertlik 2012) – namely, *Athous haemorrhoidalis* (Fabricius 1801), *A. subfuscus* (Müller 1767), *A. vittatus* (Fabricius 1792), *A. zebei* (Bach 1854) and *A. bicolor* (Goeze 1777). *Athous haemorrhoidalis* is widely distributed from lowlands to mountains, preferring open park landscapes, abandoned agricultural and urban areas, and grasslands (Laibner 2000). *Athous subfuscus* is widely distributed in all types of forests, especially in clear-cuts and adjacent sites (Laibner 2000). *Athous vittatus* and *A. bicolor* are indicated to prefer close to natural open canopy broadleaved woodlands with lower altitudes and *A. zebei* is indicated to prefer coniferous woodlands at higher altitudes (Laibner 2000). *Athous haemorrhoidalis* and *A. vittatus* both have larvae that dwell in the sun-warmed soils and feed on dead invertebrates. *Athous subfuscus* and *A. zebei* larvae are predaceous (Laibner, 2000). They dwell in the soils and litter of shaded woodlands, especially under mosses. The fifth species distributed in the Czech Republic, *A. bicolor*, is indicated to be relatively widespread (Laibner 2000), although to our knowledge, the trapping success of this species is very low, with the species only having been trapped in semi-natural woodlands (Horak and Rebl 2013). Its ecological requirements are quite similar to those of *A. vittatus* (Laibner 2000).

Aims
Our prediction was that stands with planted non-indigenous trees influence the *Athous* click beetles in lowland plantation forest areas due to their known habitat requirements. Thus, the general goal of this study was to explore the influence of mature native sessile oak (*Quercus petraea*) stands and non-indigenous Norway spruce (*Picea abies*) plantations on studied click beetles. More specifically, we explored: (i) the response of the studied community to the forest environment at the most suitable patch level through spatial partitioning and (ii) the individual *Athous* species’ responses to the environment.

**Material and methods**

**Study group**

The genus *Athous* is poorly studied group of click beetles (Roberts 1919; Wolters 1989). In spite of this fact, they are mentioned as both potential pests (feeding on buds and leaves) and as beneficial organisms (predation and bioturbation) (Laibner 2000). They, furthermore, could be the dominant part of the community of soil-dwelling organisms in forests. Their study could bring us important information on how forest organisms could be affected by alteration of tree species composition – mainly due to changes in vegetation structure caused by different litter decomposition effects of conifer vs. broadleaved and native vs. non-indigenous trees.

Regarding their response to the forest environment, the species composition and individual species population densities of genus *Athous* were studied as dependent variables.

**Study area**
The study woodland area of nearly 6,500 ha was situated in a spatially continuous area of the east-Bohemian woodlands, between the towns of Choceň and Holice (Pardubice Region, Czech Republic; Fig. 1). According to Neuhaslova (2001), a potential vegetation of forests in the area consists of oak-hornbeam forests mixed with European beech (*Fagus sylvatica*) forests with a scattered distribution of silver fir (*Abies alba*) and some oak forests with Scots pine (*Pinus sylvestris*). The historical distribution and abundance of Scots pine is unclear, although it has been recently found to dominate the area due to its commercial value (e.g. Cienciala et al. 2006). The former natural distribution of European beech in the area is uncertain and today, this tree is restricted to the slopes close to the Tichá Orlice River in the east. The European hornbeam (*Carpinus betulus*) is presently the only admixed tree species. Of the broadleaved trees, only sessile oak (*Quercus petraea*) now covers relatively large areas. A large number of forest stands have been planted over more than two centuries using non-indigenous Norway spruce (*Picea abies*).

**Site selection**

Mature stands (i.e. more than 80 years old) dominated by sessile oak or Norway spruce that had more than 1 ha in total area were studied over the whole study area. Sessile oak and Norway spruce dominated stands were chosen as they best reflect the recent environmental condition of the forest with respect to its tree species composition in the past. In our study, oak
stands represented former continuous vegetation and spruce plantations indicated spatial and
temporal discontinuity. Due to possible significant influence of spatial autocorrelation and the
effect of tourist beetles from non-forest and highly disturbed areas, their choice was limited to
the two another parameters: (i) the minimal distance between sampling points in oak and
spruce dominated stands, which was set to 50 m, (ii) as well as the distance to the woodland
edge and/or to clear cut, which was also set to 50 m. This selection enabled us to sample in the
30 sites – i.e. 15 pairs of oak and spruce stands.

**Trap description**

Crossed-panel window traps were used for this study. We installed one trap per site.
Each trap consisted of three transparent plastic panes (one pane 0.4 × 0.5 m and two panes 0.2
× 0.5 m), a protective top cover (diameter 0.45 m), and a funnel leading down into a container
holding a solution of water and salt with a small amount of detergent to reduce the surface
tension of the liquid. This solution preserved the insects but did not attract them (Horak 2011).
The height of the center of the trap was approximately 1.3 meters. Traps were fixed using two
iron sticks on two opposite sides and they were positioned at the centers of the stands. All of
the traps were activated at the beginning of March and deactivated at the end of September
2011, resulting in eight sampling efforts (25.3., 25.4., 20.5., 10.6., 5.7., 30.7., 25.8. and 20.9.).
Thus, each trap was working for a period of 179 days (i.e., 5,370 days for our trapping design).
We assumed that every individual had an equal probability of being captured.
Environmental variables

The main focus was on environmental variables (as independent variables) at the circular patch scales surrounding each trap, which potentially best described requirements of the studied group within the studied plantation forests (Table 1). All of the studied variables, except for canopy openness (measured in the viewing angle of $180^\circ$), were measured as a percentage of coverage of a circle with a radius of 10 meters ($314 \text{ m}^2$) and then in those with twice the radius of the previous samples – i.e. 20 ($1,256 \text{ m}^2$) and 40 ($5,024 \text{ m}^2$) meters (Table 1).

Canopy openness, as an expression of the light conditions of the study site was measured using a Nikon COOLPIX 995 camera with a Nikon FC-E8 Fish Eye converter. Each photograph was taken at the top of the trap, approximately in 1.55 m above ground. All photographs were then evaluated using Gap Light Analyzer 2.0.

Total representation (i.e., % of tree species in the patch) of mature sessile oak in the tree species composition of the overstory was measured as a reflection of the maintenance of the former vegetation. The representation of mature Norway spruce was measured as a reflection of the historical anthropogenic disturbance of the stand. The representation of other deciduous and coniferous trees was also measured. The conditions in the understory were measured, with focus placed on the total coverage of shrubby vegetation, vascular plants, bare soil and mosses (Table 1).
Statistical analyses

Due to limited number of traps used (based on criteria mentioned in the Site selection section), sufficiency of number of traps used for statistical power to detect an effect (i.e. trapping success) was assessed using EstimateS 8.2 (Colwell 2006). Sample-based rarefaction (Mao Tau function with 95% confidence intervals) and the Chao estimation functions were computed (Colwell 2006), with the number of randomizations set at 1,000.

Principal components analysis (PCA) of species composition of the study group of *Athous* click beetles regarding the site character was computed in CANOCO 4.5 (ter Braak and Smilauer 2002) for the analysis of discrimination between the samples, and then was visualized in CanoDraw 4.14 (ter Braak and Smilauer 2002).

Redundancy analysis (RDA) of species composition, as a dependent variable, was computed with 9,999 unrestricted permutations under the full model in CANOCO. All environmental variables with a variance inflation factor (VIF) higher than ten were first excluded from the final analyses due to multi-collinearity (Table 1). Control for possible influence of spatial autocorrelation was included as the co-variable – i.e. coordinates and their crossed and square products ($x$, $y$, $xy$, $x^2$, $y^2$; e.g. Horak 2013). Spatial partitioning of the studied patches helped with the selection of the best spatial extent (i.e. radii of 10, 20 or 40 m) of the analyses of response of the species composition of *Athous* click beetles to the studied
environmental variables (Horak et al. 2013). The final choice of patch space for analyses was based on the highest variance explained by canonical axes, as derived from RDA. Individual species’ response to the environmental variables at the previously selected most suitable patch area was computed in the same way, as previously described with regards to RDA and was visualized in CanoDraw using species-environmental and Shannon diversity based data attribute-environmental biplots. The variance explained by the studied environmental variables and its significance was computed in CANOCO with 9,999 unrestricted permutations under the full model. Generalized linear models (GLM) were computed in CanoDraw, with model selection based on Akaike information criterion (AIC) statistics and with Gaussian distribution for response of total species composition to individual environmental variables, while Poisson distribution was used for individual species data in the same way.

Results

Four of the five *Athous* species reported from the Czech Republic (Dusanek and Mertlik 2012) were trapped. *Athous subfuscus* was the most abundant and widespread species, followed by *A. zebei* and *A. haemorrhoidalis*, while *A. vittatus* was collected rarely, at only five sites (Table 2).
The use of thirty traps in our study was enough, and the use of twenty traps was found to be sufficient in similar studies – namely, observed species richness reached the asymptote at 19 traps (± 1 C.I. 95%). Chao 1 and Chao 2 estimators indicated sufficiency at 17 traps.

There was a difference between the beetle communities of oak- and spruce-dominated stands. It explained nearly 82% of variance of the data in PCA, with only three sites overlapping on the first axis (Fig. 3).

The response of species composition to the environmental variables was the best at a 20 meters radius (1,256 m² area) of the surrounding forest patch (Fig. 4). All axes for the 20 m radius together explained nearly 65% of the data variance. The worst response was at the longest radius of 40 meters, which did not exceed 60% of the explained variance. This also indicated that a selected distance of 50 meters (see the Materials and methods section) for possible overlapping among traps was sufficient.
Species responses to the environmental variables at a 20-meter radius (Fig. 5a) showed that there were two species groups that were clearly discriminated on the first axis of RDA. *Athous vittatus* and *A. haemorrhoidalis* were on the left side of the diagram, preferring oak stands, while *A. zebei* and *A. subfuscus* were distributed on the right side of the biplot, with association to the spruce plantations. Samples in oak-dominated stands showed higher diversity (Fig. 5b). This is also illustrated by the negative $t$ value of the first axis ($t = -0.41$), derived from significant GLM ($F = 7.06; P < 0.01$).

In relation to the studied beetle species composition, the percentage of spruce and oak in tree species composition at a radius of 20 meters surrounding the traps was significant and revealed the highest shared variance. From the variables at the understory level, coverage of mosses, together with shrubs, influenced the composition of studied beetles much more than did the coverage of plants, which showed an effect that was the lowest regarding the shared explained variance (Table 3). The shared variance explained by canopy openness with respect to the species composition of *Athous* click beetles was significant and was close to 25% (Table 3).
Individual species’ responses (Table 4) showed that *A. haemorrhoidalis* and *A. vittatus* were positively related to the higher percentage of oak in the tree species composition and were negatively related to spruce, while the response of *A. subfuscus* and *A. zebei* was the opposite. Both *A. subfuscus* and *A. vittatus* showed the peak in preference for the tree species composition, with approximately 70% of spruce and oak, respectively. With respect to canopy openness, *A. subfuscus* preferred sun-exposed sites, while *A. vittatus* showed an increase in abundance with the shading of habitats. *Athous subfuscus* responded significantly to the coverage of mosses with the peak occurrence of around 40%, while also responding to the increasing coverage of shrubs. *Athous subfuscus* and *A. zebei* were negatively affected by the increasing coverage of the herb layer and the response of *A. vittatus* was slightly positive.

**Table 4.**

**Discussion**

Our results can be summarized that the studied click beetles best responded to the environment at the middle selected patch area – i.e. with a 20 meters radius, and that dominant tree species in the patch were the most important with regards to the in discrimination of studied beetle communities.

Studied click beetles best responded to the environment at the middle selected distance of a 20-meter radius surrounding the sampling site. This indicates the scales at which beetles with similar requirements are searching for suitable habitats. Even though the adults of most
Athous species are known to be good dispersers comparing to other beetles (Laibner 2000; Johnson 2002), the studies on beetle dispersal abilities have indicated that most beetle flight events are over shorter distances than previously predicted (Drag et al. 2011), even in pest species (Mercader et al. 2009) – i.e., on average, to one hundred meters. Nevertheless, populations of several insect taxa are known to release macropterous or highly dispersive individuals during times of high population densities (Kocarek et al. 2013). Thus, this, surprisingly and most probably, illustrates a relatively sedentary response to the environment of Athous beetles regarding the response to the patch of 20 m radius.

The study species were relatively clearly discriminated with respect to their relationships with the dominant tree species. Two necrophagous species (Athous haemorrhoidalis and A. vittatus) preferred oak stands and avoided spruce plantations, while two predators (A. subfuscus and A. zebei) showed the opposite response. The presence of two predaceous species in Norway spruce plantations is thus important and beneficial from the management point of view because of the higher vulnerability to environmental disturbances and potentially higher pest densities in soil of plantation forests of non-indigenous trees. The results also indicate that Norway spruce, as an autochthonous tree for the mountainous areas of the Central Europe, is also able to promote its habitat associates in areas of lower altitudes, which has been recently indicated (Roder et al. 2010).

The results also showed that most of the studied species are able to reach high levels of abundance in mature stands within the plantation forests. Only A. vittatus was rather rare and was most abundant in relatively artificially undisturbed and mostly over-matured oak-dominated stands (based on our observation). This species preferred stands where oak
accounted for between 60 and 80% of the tree species composition and with higher coverage of the herb layer in the understory. *Athous vittatus* is also known to be associated with sun-exposed woodlands (Laibner 2000), although the results showed a relatively surprising association with closed canopy stands.

A relatively high abundance of *A. zebei* may be considered surprising because this species is indicated as being to be associated with mountainous and partly sub-mountainous woodland areas of central Europe (Laibner 2000). Its non-response to canopy openness is also surprising because *A. zebei* is known for its preference for shaded coniferous woodlands. On the other hand, it showed a negative relationship with plant cover at the understory, which could be the result of more opened canopy cover.

*Athous subfuscus* seemed to prefer sun-exposed sites in spruce dominated stands with mosses and shrubs at the understory level. Its high level of abundance and preference for spruce dominated stands correspond with recent data (Laibner 2000; Kula 2010).

*Athous haemorrhoidalis* was not associated with any patch parameter other than the main tree species in species composition. This may be considered surprising, however, since it can also be frequently found in agricultural landscapes (Laibner 2000).

**Conclusions**

To the best of our knowledge, this is the first statistical evidence of the soil click beetle requirements within plantation forests, which provides some new or contrasting results with respect to the published evidence of distribution of these soil-dwelling taxa.
Some species from the genus *Athous* may reach relatively high levels of abundance in mature commercial stands and also those with a high proportion of non-indigenous Norway spruce plantations. Even though they are good dispersers, their response to the environment was over a relatively short patch radius and rapidly decreased with increasing study patch area.

Most of the studied species are rather beneficial organisms. Some of their larvae are predaceous on pests, which may contribute to the higher stability of Norway spruce plantations. Necrophagous larvae may contribute to the process of bioturbation, which is beneficial for nutrition availability or seed regeneration of the mature stands studied (e.g. Scheu 1987). Thus, their levels of high abundance, and probable higher resistance to anthropogenic forest alterations, seem to be beneficial for commercially harvested woodland landscapes.

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References

Bauhus J, van der Meer P, Kanninen M, 2010. *Ecosystem goods and services from plantation forests*. Earthscan, London.

Becker EC, 1974. Revision of the Nearctic species of Athous (Coleoptera: Elateridae) east of the Rocky Mountains. *Can Entomol*, 106, 711–758.

Brockerhoff EG, Jactel H, Parrotta JA, Quine CP, Sayer J, 2008. Plantation forests and biodiversity: Oxymoron or opportunity? *Biodivers Conserv*, 17, 925–951.

Brunet J, 1993. Environmental and historical factors limiting the distribution of rare forest grasses in South Sweden. *Forest Ecol Manag*, 61, 263–275.

Carnus JM, Parrotta J, Brockerhoff E, Arbez M, Jactel H, Kremer A, Walters B, 2006. Planted forests and biodiversity. *J Forest*, 104, 65–77.

Cienciala E, Cerny M, Tatarinov F, Apltauer J, Exnerova Z, 2006. Biomass functions applicable to Scots pine. *Trees*, 20, 483–495.

Collinge SK, 2009. *Ecology of fragmented landscapes*. The Johns Hopkins University Press, Baltimore.

Douglas H, 2011. New records of European wireworm pests and other click beetles (Coleoptera: Elateridae) in Canada and USA. *Journal of the Entomological Society of Ontario*, 142, 11–17.
Drag L, Hauck D, Pokluda P, Zimmermann K, Cizek L, 2011. Demography and dispersal ability of a threatened saproxylic beetle: A mark-recapture study of the Rosalia Longicorn (Rosalia alpina). *PLoS ONE*, 6, e21345.

Dusanek V, Mertlik J, 2012. Elateridae. Click beetles of the Palearctic region. Available at [http://www.elateridae.com](http://www.elateridae.com). Accessed on 13 Dec 2012.

Horak J, 2011. Response of saproxylic beetles to tree species composition in a secondary urban forest area. *Urban Forestry & Urban Greening*, 10, 213–222.

Horak J, 2013. Effect of site level environmental variables, spatial autocorrelation and sampling intensity on arthropod communities in an ancient temperate lowland woodland area. *PLoS ONE*, 8, e81541.

Horak J, Chobot K, Horakova J, 2012. Hanging on by the tips of the tarsi: Review of the plight of critically endangered saproxylic beetle in European forests. *J Nat Conserv*, 20, 101–108.

Horak J, Peltanova A, Podavkova A, Safarova L, Bogusch P, Romportl D, Zasadil P, 2013. Biodiversity responses to land use in traditional fruit orchards of a rural agricultural landscape. *Agr Ecosys Environ*, 178, 71–77.

Horak J, Rebl K, 2013. The species richness of click beetles in ancient pasture woodland benefits from a high level of sun exposure. *J Insect Conserv*, 17, 307–318.

Johnson PJ, 2002. Family Elateridae Leach, 1815. In: *American beetles. Polyphaga: Scarabeoidea through Curculionoidea*. Ed. by Arnett RH, Thomas MC, Skelley PE, Frank JH, CRC Press, Boca Raton, 160–173.
Kocarek P, Holusa J, Vlk R, Marhoul P, 2013. *Rovnokřídlí České republiky (Insecta: Orthoptera).* Academia, Praha.

Kula E, 2010. Revitalization liming and the response of soil fauna. *Acta Univ Agric Silvic Mendelianea Brun,* 15, 149–158.

Laibner S, 2000. *Elateridae of the Czech and Slovak Republics.* Kabourek, Zlín.

Legendre P, 1993. Spatial autocorrelation: Trouble or new paradigm? *Ecology,* 74, 1659–1673.

Leseigneur L, 1972. Coleopteres Elateridae de la fauna de France continentale el de Corse. *Bulletin mensuel de la Société linnéenne de Lyon,* 41, 5-379.

Lindenmayer DB, Cunningham RB, Donnelly CF, Lesslie R, 2002. On the use of landscape surrogates as ecological indicators in fragmented forests. *Forest Ecol Manag,* 159, 203–216.

Mason F, Zapponi L, 2015. The forest biodiversity artery: Towards forest management for saproxylic conservation. *iForest,* doi: 10.3832/ifor1657-008.

Mercader RJ, Siegert NW, Liebhold AM, McCullough DG, 2009. Dispersal of the emerald ash borer, *Agrilus planipennis,* in newly colonized sites. *Agr Forest Entomol,* 11, 421–424.

Neuhauselova Z, 2001. *Map of potential natural vegetation of the Czech Republic.* Academia, Praha.

Peterken GF, 1974. A method for assessing woodland flora for conservation using indicator species. *Biol Conserv,* 6, 239–245.

Roberts AE, 1919. On the life history of “Wire Worms” of the genus Agriotes, Esch., with some notes on that of *Athous haemorrhoidalis,* F.: Part I. *Ann Appl Biol,* 6, 116–135.
Roder J, Bassler C, Brandl R, Dvorak L, Floren A, Gruppe A, Goßner M, Jarzabek-Muller A, Vojtech O, Wagner C, Muller J, 2010. Arthropod species richness in the Norway Spruce canopy along an elevation gradient. *Forest Ecol Manag*, 259, 1513–1521.

Scheu S, (1987) Microbial activity and nutrient dynamics in earthworm casts (Lumbricidae). *Biology and Fertility of Soils*, 5:230–234.

ter Braak CJF, Smilauer P, 2002. CANOCO reference manual and CanoDraw for Windows user’s guide: *Software for Canonical Community Ordination (version 4.5)*. Microcomputer Power, Ithaca.

Wesolowski T, 2005. Virtual conservation: How the European Union is turning a blind eye to its vanishing primeval forests. *Conserv Biol*, 19, 1349–1358.

Wolters V, 1989. The influence of omnivorous elaterid larvae on the microbial carbon cycle in different forest soils. *Oecologia*, 80, 405–413.

**Figure 1** Location map of study area (black) near Chocen town in the Czech Republic.

**Figure 2** A window trap used to capture *Athous* click beetles (Elateridae) in lowland plantation forest area.

**Figure 3** Sample based scatter-plot of species composition of soil-dwelling click beetles as derived from principal components analysis (PCA) illustrating the discrimination between the
samples in stands dominated by sessile oak (grey dots) and Norway spruce plantations (black dots) in the lowland plantation forest area.

**Figure 4** Results of spatial partitioning using variance explained by all canonical axes as derived from redundancy analyses (RDA). Species composition of *Athous* click beetles was dependent variable and environmental independent variables were analyzed in a particular radius of surrounding patch in the lowland plantation forest area. Spatial terms (x, y, xy, x^2 and y^2) were included as co-predictors (** is for P < 0.001).

**Figure 5** (a) Species-environmental biplot at 20 meters radius as derived from redundancy analyses (RDA) on species composition of soil-dwelling click beetles showing the response of species to environmental variables of the forest patch in the lowland plantation forest area. (b) Shannon diversity based data attribute-environmental biplot showing the diversity of samples. Note that in (a), the response of the species corresponded to the right angle projection of the end of the species arrow to the arrow of the particular studied predictor. The variance explained by each environmental variable and its P values is in Table 3. The size of the bubbles in (b) corresponds to the diversity of particular sample.
Figures:

Figure 1
Figure 2
Figure 4
Figure 5