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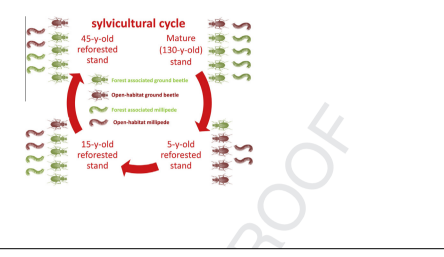
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Graphical abstract

Recovery of ground-dwelling assemblages during reforestation with native oak depends on the mobility and pp xxx-xxx feeding habits of the species

Tibor Magura^{*}, Dávid Bogyó, Szabolcs Mizser, Dávid D. Nagy, Béla Tóthmérész



Highlights

• We studied the recovery of ground beetles and millipedes during reforestation. • We found no differences in species richness of forest carabids after canopy closure. • The species richness of forest millipedes was the highest in the mature forest. • Ground beetles recovered after the closure of canopy, while millipedes did not. • Stenotopic forest species associated with microhabitats did not recover.

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Recovery of ground-dwelling assemblages during reforestation

- with native oak depends on the mobility and feeding habits
- of the species

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ABSTRACT

Timber-oriented forest management causes significant changes to the environments, threaten the survival of many native species and it is responsible for the primary forest loss. Recognition of the scale and effects of the primary forest loss has resulted in a considerable degree of interest in the restoration. One of the serious efforts at restoration is the compulsory reforestation of the clear felled stands of any (native or non-native) forests with native species. To evaluate the success of restoration efforts it is important to answer whether the diversity and composition of indigenous assemblages can recover after reforestation with native trees and to know how long is the recovery time? We studied ground beetles and millipedes from mature (130-year-old) oak forest, and recently established (5-year-old), young (15-year-old), and middle-aged (45-year-old) reforestation with native English oak by pitfall trapping and leaf litter sifting to assess the recovery dynamics of their diversity and composition. The overall number of the ground beetle individuals and species were significantly the highest in the 5-year-old reforestation, while the overall number of millipede individuals and species were significantly the lowest in the recently established reforestation. The elevated overall number of ground beetle individuals and species in the 5-year-old reforestation were due to the colonization of good disperser open-habitat species. The number of forest-associated ground beetle individuals and species were significantly the lowest in the 5year-old reforestation, whereas from 15 years after the reforestation, when the canopy has been closing, there was no significant difference in the number of forest species. The number of forest-associated millipede individuals and species were significantly the lowest in the 5-year-old reforestation; however, they were significantly the highest in the natural mature oak forest. Results of both the ordination and the quantitative character species analysis also confirmed that reforestation with native oak after mechanical soil treatment had detrimental effects on both studied ground-dwelling arthropod groups. The diversity and composition of ground beetles with high dispersal ability and less specific feeding habit recovers after the closure of the canopy, while similar recovery do not occur regarding millipedes with low dispersal ability and specific feeding habit. Our results suggest that soil preparation and light tilling should be omitted during the reforestation and cultivation of the reforested stands.

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60 1. Introduction

The worldwide increasing anthropogenic activities cause signif-61 icant changes to the environments, create patchworks of modified 62 land types and threaten the survival of many native, indigenous spe-63 64 cies (Kerr and Currie, 1995). One of these harmful human activities is 65 the timber-oriented forest management (Paillet et al., 2010). Almost 66 all native forests in Europe have been altered by anthropogenic

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activities of varying intensities (Paillet et al., 2010). In Europe 36% of the land surface is forested, however currently 1.7% of the forested area represents natural forests (Parviainen et al., 2000).

In Hungary in the past near-100 years the proportion of the forested areas increased from 11.8% to 22.5%, however, the 75% of the forests are primarily under timber-oriented forest management. Nowadays the natural or natural-like forests consisted of indigenous tree species represent 7.5% of the Hungarian forested area. Pannonic mesophile sand steppe oak forests (Convallario-Quercetum roboris) were a prominent feature of the Great Hungarian Plain at the time of European settlement and extended nearly

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78 the entire lowland. During the last centuries, however a large 79 amount of the original sand steppe oak forests has been lost. In 80 Hungary, the sand steppe oak forests covered approximately 8% 81 of the land surface, however currently they proportion were 82 reduced to 0.2%. The primary cause of sand steppe oak forest loss 83 has been conversion to agricultural production. Additional, signif-84 icant losses have been caused by overuse and timber production. Moreover, during the reforestation of the clear-felled stands, the 85 86 fast growing, non-native species (e.g. black locust, red oak, Scots pine) was preferred. Therefore, the sand steppe oak forests have 87 88 been presently critically endangered forest type in Hungary 89 (Mátvás, 1996),

Recognition of the scale and effects of the loss of sand steppe 90 oak forests in the Great Hungarian Plain has resulted in a consider-91 92 able degree of interest in their restoration. Serious effort at resto-93 ration began in the early 1990s, when, thanks to rigorous 94 Hungarian nature protection legislation in nature protected areas. 95 the area of the clear-cutting has been restricted maximum to 96 3 hectares. Moreover, in nature protected areas the clear-felled 97 stands of any (native or non-native) forests must been reforested 98 with native species. As a result of the legal regulation, in the nature 99 reserves of the Hungarian Great Plain timber production began the clear-felled stands reforesting with native oak, therefore the area 100 101 of the reforested English oak (Quercus robur) stands is increased.

102 In a landscape consisting of scattered aged natural sand steppe 103 oak forest stands and several, different aged stands reforested with 104 native English oak, moreover of numerous differently aged non-105 native plantation a very important research question is immedi-106 ately emerging. It is important to assess whether the diversity 107 and composition of indigenous ground-dwelling assemblages can 108 recover after reforestation with native oak? Whether the indigenous ground-dwelling species living in the intact, aged natural 109 sand steppe oak forests can colonize the reforested stands and 110 can establish population in these stands? Furthermore, if the diver-111 112 sity and composition of these assemblages recover, how long is the 113 recovery time? Of course recovery of the indigenous ground-dwell-114 ing populations in the reforested habitats may depend extremely 115 on the mobility of the species. Species with high dispersal ability 116 can easily colonize the newly created habitats and can establish 117 permanent populations, whereas poor-dispersing species cannot 118 (Guisan and Thuiller, 2005). Other important factor that can signif-119 icantly determine the success of recolonization and establishing populations is the feeding habit of the species. Species with less 120 121 specific feeding habit like generalist predators or mixed feeders may find easily their foods in the newly established habitats, than 122 123 species requiring specific nutriments (e.g. detrivores, Paillet et al., 124 2010; Toïgo et al., 2013).

125 We studied the recovery dynamics after reforestation with 126 native oak based on two taxa of ground-dwelling arthropods with 127 contrasting mobility, and being at different trophic level of the 128 food web. Furthermore, multitaxonomic approach is more powerful to assess differential response that could not be detected by sin-129 gle-taxa studies. The family ground beetles (Coleoptera: Carabidae) 130 contains more than 40,000 described species. Ground beetles live 131 132 in nearly every available habitat, although some species are associated with particular ecosystems. Ground beetles are mostly gener-133 134 alist predators and mixed/polyphagous feeders that consume animal (live prey and carrion) and plant material; they are good 135 colonizers via flight or walking (Lövei and Sunderland, 1996). Mil-136 137 lipedes (Myriapoda: Diplopoda) is the third largest class of terres-138 trial Arthropoda following Insecta and Arachnida with over 139 12,000 described species. Millipedes are a major component of ter-140 restrial ecosystems throughout the temperate, subtropical and 141 tropical zones of the world, they occur nearly in all terrestrial envi-142 ronments. Millipedes are ecologically important as detritivores or 143 saprophages (consumers of dead plant material; Golovatch and

Kime, 2009). Although dispersal ability is generally considered to be low in millipedes, wandering is widespread in this group. Both ground beetles and millipedes are diverse and abundant, their ecology and systematic are relatively well known, and they seem to be highly sensitive to habitat changes; therefore they are excellent study organisms.

The aim of the present study was to assess the recovery of 150 diversity and composition of indigenous ground-dwelling arthro-151 pods with different dispersal ability and different feeding habits 152 after reforestation with native oak during a sylvicultural cycle. 153 The cycle represented consecutive, ageing stages in the forestry 154 practice: a native, mature sand steppe oak forest was clear-felled 155 and after mechanical soil treatment was reforested with native 156 English oak. Especially, we tested the following hypotheses: We 157 expected that the diversity of the good-colonizer ground beetles 158 should be the highest in the newly reforested habitats due to the 159 colonization of open-habitat species. Contrary, the diversity of mil-160 lipedes with low dispersal ability should not be the highest in the 161 youngest reforested stands, because of the depleted colonization. Diversity of the forest specialist ground beetles recovers after the closure of the canopy, while similar pattern do not occur regarding millipedes.

2. Material and methods

2.1. Study area

The study area was located in a large, continuous forested 168 region, in the Nagyerdő Forest Reserve Area at the north-east part 169 of the Great Hungarian Plain near Debrecen city (47°32'N; 170 21°38'E), the second largest city of Hungary. Pannonic mesophile 171 sand steppe oak forest (Convallario-Quercetum roboris) was the 172 dominant forest association in the Nagyerdő Forest Reserve Area. 173 During the last centuries, however a large amount of the original 174 sand steppe oak forests has been clear-felled and reforested. This 175 forestry practice is resulted in a sylvicultural cycle, a chronose-176 quence (a secondary succession). We used a space-for-time substi-177 tution procedure to represent the consecutive stages of this 178 sylvicultural cycle: (1) Mature (130-year-old), native Pannonic 179 mesophile sand steppe oak forest, where the English oak (*Q. robur*) 180 was the dominant tree species in the canopy, but field maple (Acer 181 campestre) was also present. The shrub and herb layer were mod-182 erate. The studied mature stands were not managed for at least 183 40 years. (2) Recently established, 5-year-old stand reforested with 184 native English oak. It was created after the clear-felling of an aged 185 sand steppe oak forest. After the clear-cutting mechanical soil 186 treatment was applied and the prepared area was put under acorns 187 in equally spaced rows. Spaces between the rows were regularly 188 cultivated by light tilling to prevent weed establishment resulting 189 in open, bare soil surfaces. In the rows weeds, grasses and other 190 species typical of the open habitats were dominant in the dense 191 herb layer, while the shrub layer was moderate. (3) Young, 192 15-year-old stand reforested with native English oak. The herb 193 and shrub layer were very sparse because of the shading of the 194 closed canopy. Spaces between the rows were occasionally culti-195 vated by light tilling. (4) Middle-aged, 45-year-old stand reforested 196 with native English oak. Due to the closed canopy the herb and 197 shrub layer were moderate. The main habitat characteristics of 198 the stages of the studied sylvicultural cycle estimated around each 199 sampling point are summarized in Table 1. For the spatial 200 replication two stands of each stage of the sylvicultural cycle were 201 investigated. The area of the stands was 3-10 hectares. The aver-202 age distance between the studied replicates was 499 m (minimum 203 and maximum distances were 400 m and 700 m, respectively). The 204 spatial replicates of a given age class were randomly distributed in 205

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Table 1

Average values (±S.E.) of the habitat characteristics in the stages of the studied sylvicultural cycle. Average values with different letters indicate a significant (*p* < 0.05) difference by Tukey multiple comparison.

	130-year-old mature	5-year-old reforested	15-year-old reforested	45-year-old reforested
Cover of leaf litter (%)	81.8 ± 2.83 ^a	19.5 ± 1.62^{b}	85.7 ± 2.01 ^{ac}	91.9 ± 1.37 ^c
Cover of decaying wood materials (%)	9.3 ± 0.86^{a}	0.5 ± 0.06^{b}	$5.2 \pm 0.28^{\circ}$	8.1 ± 0.54^{a}
Cover of herbs (%)	19.1 ± 2.81 ^a	32.1 ± 3.20 ^b	$7.2 \pm 1.69^{\circ}$	12.0 ± 1.09^{ac}
Cover of shrubs (%)	54.8 ± 3.54^{a}	37.6 ± 1.86^{b}	$1.2 \pm 0.73^{\circ}$	35.2 ± 4.61^{b}
Canopy cover (%)	65.6 ± 3.77^{a}	$0.0 \pm 0.00^{\mathrm{b}}$	$84.3 \pm 2.22^{\circ}$	$76.3 \pm 2.79^{\circ}$

206	the study area, thus not forming age-specific aggregates. The soil
207	type in the studied stands was identical, sandy soil with humus.

208 2.2. Sampling design

Sampling of the ground-dwelling arthropods carried out with the 209 most commonly used method for the studied taxon. Ground beetles 210 211 were collected by unbaited pitfall traps. Traps consisted of 100 mm diameter plastic cups (volume 500 ml) and contained about 200 ml 212 213 70% ethylene glycol as a killing-preserving solution and a little 214 detergent to break the surface tension of the liquid. Pitfall traps were 215 protected by fiberboard from litter and rain. There were 12 ran-216 domly placed traps in all studied stands. This resulted in a total of 217 96 traps (4 stands \times 2 replicates \times 12 traps). Each trap was at least 30 m from the forest edges, in order to avoid edge effects (Magura, 218 219 2002; Tóthmérész et al., 2014). Traps were 15–25 m apart from each other to provide statistically independent samples and true repli-220 221 cates (Digweed et al., 1995). The average distance between the traps 222 was 20 m, while the minimum and maximum distance between the 223 traps was 15 and 25 m, respectively. Trapped beetles were collected 224 three-weekly from April to October in 2011. Ground beetles were 225 identified to species level using standard keys (Hurka, 1996). 226 Nomenclature follows also Hurka (1996). For the numerical analyses we pooled samples of a trap from different sampling periods. 227

For sampling arthropods which are active in litter and debris the 228 leaf litter sifter is the most commonly used method. Therefore, mil-229 lipedes were collected at each stands using leaf litter sifter. The litter 230 samples were collected with a frame of sifter ($25 \times 25 \times 5$ cm). Lit-231 ter and debris were sifted vigorously and stored in a bag which was 232 233 sealed. Millipedes were extracted manually from each sample in the laboratory, and the materials were preserved in 70% alcohol. There 234 235 were 5 randomly placed litter sampling points in each stand. This 236 resulted in a total of 40 samples (4 stands \times 2 replicates \times 5 sam-237 ples). Similarly to the spatial arrangement of pitfall traps, each litter 238 sample was at least 30 m from the forest edges and they were also 239 15-25 m apart from each. Litter samples were collected three-240 weekly from April to October in 2011. All millipedes taken in litter samples were identified to species level using standard keys 241 242 (Hauser and Voigtländer, 2009). Nomenclature follows Enghoff 243 (2013). For statistical analyses litter samples were also pooled for 244 the whole year.

245 2.3. Data analyses

Habitat affinity (forest or open-habitat species) and dispersal 246 247 ability of the collected species was designated from the literature for both the ground beetles (Hurka, 1996) and the millipedes 248 (Hauser and Voigtländer, 2009; Wytwer et al., 2009; Voigtländer, 249 250 2011). Macropter ground beetles observed in flight and millipedes 251 with moderate dispersal ability were regarded as good dispersers. Generalized Linear Mixed Models (GLMs) were used to test differ-252 ences in the overall number of individuals and species, the number 253 254 of the ground beetle and millipede individuals and species with 255 different habitat affinity, and in the number of good disperser 256 ground beetle and millipede individuals and species among the four forest types (native, mature sand steppe oak forest, 5-yearold, 15-year-old and 45-year-old reforestations with English oak). In the model the factorial design was applied, where the stages of the sylvicultural cycle (age classes) and the spatial replicates were used as categorical variables. We used data from the individual traps or litter samples. The response variable (number of individuals and species richness) was defined as following a Poisson distribution (with log link function). The Poisson distribution assumes that the mean and variance are equal. Real data do not follow this, and the variance is often larger than the mean. This biological reality (overdispersion) was also incorporated into the model using the Pearson Chi² (quasi-Poisson distribution). That is, GLMs based on quasi-Poisson distribution were used (Zuur et al., 2009). When the overall GLMs revealed a significant difference between the means, a Tukey test was performed for multiple comparisons among means.

Composition of ground beetle and millipede assemblages in the forest types was compared at sample (trap or litter sample) level using multidimensional scaling (MDS) based on abundance data using the Hellinger distance (also known as Bhattacharvva distance: Legendre and Legendre, 1998). The characteristic species for the stages of the studied sylvicultural cycle (for the mature sand steppe oak forest, the 5-year-old, the 15-year-old and the 45-year-old reforestations) was explored by the IndVal (Indicator Value) procedure (Dufrêne and Legendre, 1997). It is a useful method to find indicator species and/or species assemblages characterizing groups of samples. The novelty of this approach, compared to the other indicator species analyses, lies in the way that it combines a species' abundance with its frequency of occurrence in the various groups of samples. Indicator species are defined as the most characteristic species of each group, found mostly in a single group and present in the majority of sites belonging to that group. The method derives indicators from any hierarchical or nonhierarchical site classification. The indicator value is maximum (100) when all individuals of a species are found in a single group of sites (high specificity) and when the species occurs in all sites of that group (high fidelity). The statistical significance of the species indicator values is evaluated by a Monte-Carlo reallocation procedure. The significance is evaluated by the comparison of the observed values to the values obtained from the random Monte-Carlo permutations. The IndVal method is robust to differences in the numbers of sites between site groups, to differences in abundance between sites within a particular group, and to differences in the absolute abundances of different species or taxa. The IndVal method is a quantitative characterization of the idea of indicator species; thus it would be better to mention the indicator species as quantitative character species (Elek et al., 2001).

3. Results

Altogether 7258 ground beetle individuals belonging to 70 spe-
cies were trapped during the study. This included 725 individuals
from 40 species in the mature sand steppe oak forest, 4345
individuals of 46 species in the 5-year-old reforestation, 796
individuals of 34 species in the 15-year-old reforested stands,
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310 while 1392 individuals from 34 species in the 45-year-old refores-311 tation. The most numerous species was Harpalus flavescens, a mac-312 ropter species; 1926 individuals (comprising 26.5% of the total 313 catch) were trapped exclusively in the 5-year-old reforestation 314 (Appendix). A total of 1016 millipede individuals belonging to 9 species were collected by litter sifter. In the native sand steppe 315 316 oak forest 448 individuals from 7 species were caught, in the 5year-old reforestation 14 individuals of 1 species were captured, 317 318 in the 15-year-old reforested stands 285 individuals of 8 species were collected, while in the 45-year-old reforestation 269 individ-319 uals from 8 species were sampled. The most numerous species was 320 321 Megaphyllum projectum, 372 individuals (36.65% of the total catch) were collected (Appendix). 322

The overall number of ground beetle individuals and species 323 were significantly higher in the 5-year-old reforestation than in 324 325 the other forest types ($\chi^2 = 154.25$; d.f. = 3, 3; p < 0.0001 and 26 χ^2 = 60.85; d.f. = 3, 3; p < 0.0001, respectively; Fig. 1). The average number of individuals was almost six times, while the average 327 number of ground beetle species was more than one-and-a-half 328 329 times higher in the 5-year-old stands compared to the mature 330 stands (Fig. 1). An opposite trend was observed for the overall 331 number of millipede individuals and species, as they were signifi-332 cantly lower in the 5-year-old reforestation than in the other stages (χ^2 = 41.86; d.f. = 3, 3; *p* < 0.0001 and χ^2 = 188.38; d.f. = 3, 333 3; p < 0.0001, respectively; Fig. 1). In the 5-year-old stands the 334 335 average number of millipede individuals was fallen by one-thirtieth, and the number of species decreased by a quarter compared 336 to the mature forest stands (Fig. 1). The number of forest-associ-337 ated ground beetle individuals and species were significantly lower 338 in the 5-year-old reforestation ($\chi^2 = 62.64$; d.f. = 3, 3; *p* < 0.0001 339 and χ^2 = 66.53; d.f. = 3, 3; *p* < 0.0001, respectively; Fig. 2). There 340 was no significant difference in the number of forest species when 341 the canopy has been closing (from 15 years after the reforestation, 342 343 Fig. 2). In the 5-year-old stands the average number of ground

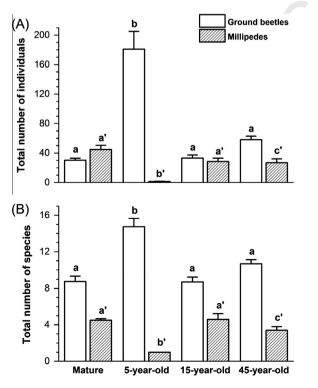


Fig. 1. Mean total number of ground beetle and millipede (A) individuals and (B) species (±SE) in the stages of the sylvicultural cycle. Different letters indicate significant differences by Tukey test (p < 0.05); normal letters denote test for ground beetles, and letters with apostrophe denote test for millipedes.

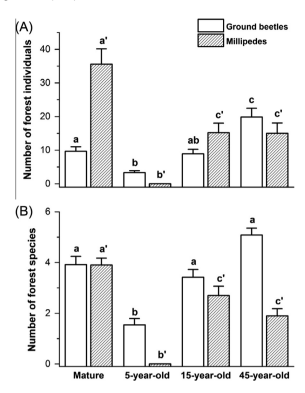


Fig. 2. Mean number of forest-associated ground beetle and millipede (A) individuals and (B) species (\pm SE) in the stages of the sylvicultural cycle. Different letters indicate significant differences by Tukey test (p < 0.05); normal letters denote test for ground beetles, and letters with apostrophe denote test for millipedes.

beetle individuals and species were more than one third lower 344 than in the mature stands (Fig. 2). The number of forest-associated 345 millipede individuals and species were significantly the lowest in 346 the 5-year-old reforestation, however they were significantly the 347 highest in the mature sand steppe oak forest, and there were no 348 significant difference in these variables between the 15-year-old 349 and the 45 year-old reforestations ($\chi^2 = 231.20$; d.f. = 2, 2; 350 p < 0.0001 and $\chi^2 = 309.24$; d.f. = 2, 2; p < 0.0001, respectively; 351 Fig. 2). In the 5-year-old stands all of the forest-associated milli-352 pedes were lost (Fig. 2). The number of open-habitat ground beetle 353 individuals and species were significantly higher in the 5-year-old 354 reforestation compared to the other forest types ($\chi^2 = 49.83$; 355 d.f. = 3, 3; p < 0.0001 and $\chi^2 = 222.81$; d.f. = 3, 3; p < 0.0001, respec-356 tively; Fig. 3). The number of open-habitat millipede individuals 357 and species were also significantly different among the studied 358 stands (χ^2 = 16.91; d.f. = 3, 3; *p* = 0.0007 and χ^2 = 13.83; d.f. = 3, 359 3; p = 0.0031, respectively; Fig. 3). The number of open-habitat 360 millipede species was significantly the lowest in the mature 361 stands. In the 5-year-old stands the average number of open-hab-362 itat ground beetle individuals was more than two hundred and 363 fifty times higher, while the average number of species was twenty 364 times higher than in the mature stands. The average number of 365 open-habitat millipede individuals was one-third lower, while 366 the average number of open-habitat species was two and a half 367 times higher in the 5-year-old stands than in the mature ones 368 (Fig. 3). The number of good disperser (macropter and observed 369 in flight) ground beetle individuals and species were significantly 370 the highest in the 5-year-old reforestation (χ^2 = 108.29; d.f. = 3, 371 3; p < 0.0001 and $\chi^2 = 112.44$; d.f. = 3, 3; p < 0.0001, respectively; 372 Fig. 4). The number of good disperser millipede individuals and 373 species were significantly the lower in the 5-year-old reforestation 374 $(\chi^2 = 43.74; \text{ d.f.} = 3, 3; p < 0.0001 \text{ and } \chi^2 = 114.91; \text{ d.f.} = 3, 3;$ 375 *p* < 0.0001, respectively; Fig. 4). 376

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(A)

Number of open-habitat individuals

(B)

Number of open-habitat species

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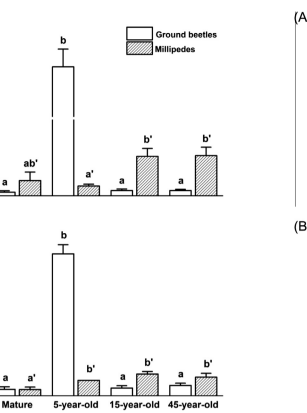


Fig. 3. Mean number of open-habitat ground beetle and millipede (A) individuals and (B) species (\pm SE) in the stages of the sylvicultural cycle. Different letters indicate significant differences by Tukey test (p < 0.05); normal letters denote test for ground beetles, and letters with apostrophe denote test for millipedes.

377 The ground beetle assemblages of the 5-year-old reforestation 378 were strongly separated from the assemblages of the other forest types along the first ordination axis, while the composition of the 379 380 ground beetle assemblages of the mature sand steppe oak forest, the 15-year-old reforestation and the 45-year-old reforestation 381 were very similar (Fig. 5a). Samples from the 5-year-old reforesta-382 tion separated explicitly from the other samples based on the com-383 position of the millipede assemblages along the first ordination 384 axis, nevertheless the composition of samples of the 5-year-old 385 reforestation were very similar to each other, as these samples 386 consisted only of one millipede species. Furthermore, samples of 387 the mature sand steppe oak forest, the 15-year-old reforestation 388 389 and the 45-year-old reforestation formed rather distinct group in 390 the ordination space (Fig. 5b).

Based on the result of the multivariate analysis we defined five 391 groups of significant quantitative character ground beetle species 392 by the IndVal analysis (Fig. 6a): (1) species that were trapped exclu-393 394 sively or were the most abundant in the mature sand steppe oak forest (e.g. Synuchus vivalis, Ophonus nitidulus); (2) species that were 395 396 recorded exclusively or were found numerously in the 5-year-old 397 reforestation (e.g. H. flavescens, Pseudoophonus griseus, Calathus 398 erratus, Pseudoophonus rufipes, Harpalus distinguendus); (3) species 399 preferring the forests with closed canopy (mature sand steppe oak 400 forest, 15-year-old and 45-year-old reforestations; e.g. Carabus 401 violaceus, Pterostichus niger, Pterostichus oblongopunctatus, Amara convexior); (4) species that were the most abundant in the mature 402 403 sand steppe oak forest and the 45-year-old reforestation 404 (e.g. Carabus granulatus, Pterostichus melas); and (5) species that 405 were recorded exclusively in the 45-year-old reforestation 406 (e.g. Harpalus xanthopus winkleri). Regarding millipedes only three groups of significant quantitative character species can be classified 407

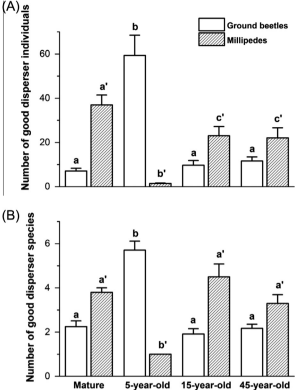


Fig. 4. Mean number of good disperser ground beetle and millipede (A) individuals and (B) species (\pm SE) in the stages of the sylvicultural cycle. Different letters indicate significant differences by Tukey test (p < 0.05); normal letters denote test for ground beetles, and letters with apostrophe denote test for millipedes.

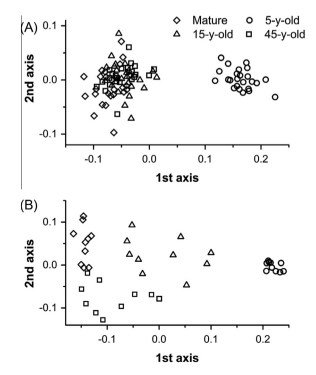


Fig. 5. Ordination (multidimensional scaling using the Hellinger distance) of the ground beetle (A) and the millipede (B) assemblages for the sylvicultural cycle.

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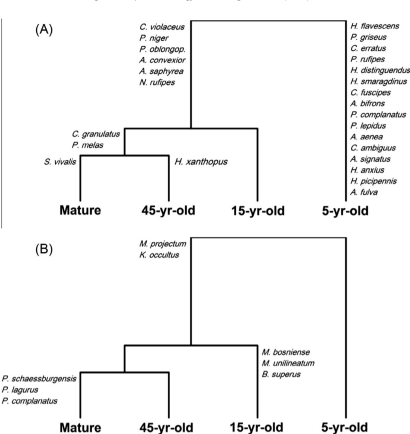


Fig. 6. Significant quantitative character ground beetle (A) and millipede (B) species for the forest stands identified by the IndVal method. Only species with 25 or higher indicator value are shown.

45-yr-old

408 by the IndVal method (Fig. 6b): (1) species preferring the mature 409 sand steppe oak forest (e.g. Polydesmus schaessburgensis, Polyxenus 410 *lagurus*, *Polydesmus complanatus*); (2) species that were sampled 411 exclusively in the forests with closed canopy (mature sand steppe oak forest, 15-year-old and 45-year-old reforestations; e.g. Mega-412 phyllum projectum, Kryphioiulus occultus); and (3) species that were 413 the most abundant in the 15-year-old reforestation (e.g. Mastigona 414 415 bosniense, Megaphyllum unilineatum, Brachydesmus superus).

4. Discussion 416

4.1. Responses of ground beetles to reforestation 417

418 Almost all studies have documented pronounced changes in 419 ground beetle assemblages after clear-cut originated drastic habitat alterations (for review, see Koivula, 2011). Responses of ground bee-420 tles to clear-cut harvesting are most markedly detectable in the 421 early phase, within 1-3 years after the clear-felling (Szyszko, 422 423 1983; Niemelä et al., 2007; Koivula, 2011; Schwerk and Szyszko, 2011). However, the direction of the change in carabid diversity in 424 425 the early phase of clear-cut originated reforestation is rather differ-426 ent. Elevated ground beetle abundance and/or diversity (even twice 427 as much) was found in the youngest stages of the clear-cut 428 originated natural forest regeneration both in Europe (Koivula 429 et al., 2002) and North America (Buddle et al., 2006). Studying 430 regenerating native young stands, which were lightly prepared after the clear-cutting (scarified and partly planted with native saplings), 431 432 similar abundance and diversity pattern was observed (Niemelä 433 et al., 1993; Pohl et al., 2007). These youngest stages were invaded 434 by open-habitat and habitat generalist species, moreover some

closed-forest specialist ground beetle species were also survived, 435 contributing to the elevated diversity (Niemelä et al., 1993; 436 Koivula et al., 2002; Buddle et al., 2006). At the youngest stages of 437 non-native plantations established after clear-cutting of native for-438 est stands without site preparation increased ground beetle abun-439 dance and/or species richness (even more than one-and-a-half 440 times increase) was reported due to the invasion of open-habitat 441 and generalist species, and the persistence of some closed-forest 442 specialist species (Butterfield, 1997; Huber and Baumgarten, 443 2005; Taboada et al., 2008). However, heavy site preparation after 444 the clear-cutting (e.g. grubbing, tilling, deep loosening, burning) is 445 accompanied with lower ground beetle abundance and/or diversity 446 in the youngest stands (abundance may decrease five- to tenfold, 447 while species richness loss may reach 60%) both in deciduous (Yu 448 et al., 2006) and coniferous non-native plantations (Magura et al., 449 2003). Open-habitat and habitat generalist ground beetle species 450 can easily colonize these heavily prepared sites. However, the prep-451 aration eliminates microhabitats required by the forest specialist 452 species causing complete destruction of these species from the pre-453 pared youngest stands (Magura et al., 2003). Disappearance of forest 454 specialist species and invasion of open-habitat and habitat general-455 ist species may cumulate lower diversity in the prepared youngest 456 stands. Of course, regional species pool is an other relevant factor 457 shaping local diversity of ground beetles (Koivula, 2011). Namely, 458 the abundance and diversity of ground beetles in the heavily pre-459 pared young stands are extremely depending on the species pool 460 of the matrix. At the young stands embedded in a matrix with vast 461 amount of open-habitat and habitat generalist species, the rapid 462 and expansive colonization of these species can easily result in an 463 elevated ground beetle abundance and diversity. In our present 464 study we found elevated average abundance and species richness 465

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of ground beetles in the youngest, 5-year-old native deciduous
broad-leaved reforestation (almost four time gain in abundance
and one-and-a-half times gain in species richness), because of the
extreme invasion of good disperser open-habitat and generalist species, which accounted about 90% of the species pool.

471 Results concerning diversity and composition of ground beetle 472 assemblages in later phases of clear-cut originated reforestations 473 are rather consistent (for review, see Koivula, 2011). Studies illustrated that, despite the different carabid species pool of the various 474 regions, the general patterns of their responses to the clear-cut 475 476 originated habitat alterations were very similar (Niemelä et al., 477 2007). Namely, the early, open phases of forest secondary succession are characterized by a different set of species than are the later 478 phases with a closed tree canopy (Niemelä et al., 1993, 2007; Elek 479 480 et al., 2001; Magura et al., 2002, 2003, 2006; Pohl et al., 2007; 481 Koivula, 2011; Lange et al., 2014). Clear-cutting results in open-482 area and promotes the colonization and survival of open-habitat 483 and succession-generalist (habitat generalist) species, while these changes in habitat structure and microclimatic conditions reduce 484 the survival of closed-forest specialist ground beetles (Szyszko, 485 486 1983; Szujecki et al., 1983; Koivula, 2002; Pawson et al., 2011; 487 Toivanen et al., 2014). After canopy closure the number of the open-habitat and habitat generalist species begins to decline dras-488 489 tically, while forest specialist species begin to recover. Elek et al. 490 (2005) found that closure of the canopy between 6 and 8 year after 491 the planting, strongly facilitated the recolonization of forest cara-492 bid species in Norway spruce stands of north Hungary. Studying beetles in extensive Pinus radiata plantations with different age 493 in New Zealand, Pawson et al. (2011) also concluded that recovery 494 time was closely linked to the development of a closed canopy 495 (8-16 years after the planting), with distinct differences in the 496 responses of individual species reflecting habitat preferences for 497 open or closed forest stands. Similarly, in Finnish spruce forests 498 carabid assemblages changed remarkably during the first 499 20-30 years following clear-cutting, but not much after that, as 500 501 samples from older forests were relatively similar (Koivula et al., 502 2002). In aspen-dominated forest stands originating from clear-503 cutting litter-dwelling arthropod assemblages (ground beetles. 504 rove beetles and spiders) also showed partial recovery after 505 30 years of the harvesting, as the assemblages from old and mature stands were similar in species composition (Buddle et al., 2006). 506 Taboada et al. (2008) also reported that canopy cover development 507 strongly influenced the ground beetle assemblages resulting in 508 509 more similar assemblages at forested stages of the ageing sequence. Our results also suggested that the diversity and compo-510 511 sition of ground beetles were not notably different after the canopy 512 closing, which occurred after 15 years of the reforestation. The 513 relatively fast recovery of the diversity and composition of ground 514 beetles was likely due to the ecological flexibility of several forest 515 species, the high dispersal ability and less specific feeding habit. 516 Environmental conditions (e.g. amount of leaf litter, herbs, moisture, microclimate) in forest stands with closed tree canopy are 517 518 something similar, so the forest generalist species and the majority of the forest specialist species can find their preferred habitat 519 520 requirements in these stands due to their ecological flexibility. Carabids with flight ability cover long distances, however still the 521 522 flightless carabids move up to some hundreds of meters by foot (Lövei and Sunderland, 1996), so they can simply colonize the for-523 est stands with closed tree canopy from the neighboring mature 524 525 stands. Ground beetles have an opportunistic feeding habit and 526 are mostly polyphagous feeders that consume animal (live prey 527 and carrion) and plant material (Lövei and Sunderland, 1996). After 528 the canopy closure the food spectrum and supply for ground bee-529 tles may be similar, therefore the forest-associated species can 530 found easily their foods in the closed forest stands with similar 531 environmental conditions. Toïgo et al. (2013) also showed that

basal area and humus activity, respectively proxies for canopy closure and food supply, increased the total species richness, and the richness of forest and carnivorous species.

In the present study there were no significant difference in both the overall ground beetle abundance and species number and the number of forest-associated ground beetle species among the forest stages with closed tree canopy (the mature sand steppe oak forest, the 15-year-old and the 45-year-old reforestations), in addition the composition of the ground beetle assemblages of these closed forest stands was very similar. However, by the IndVal (Indicator Value) procedure we identified several ground beetle species that were trapped exclusively or were the most abundant in the mature sand steppe oak forest. Pohl et al. (2007) suggested that stand age is a key determinant of the ground beetle assemblage. However, they showed that the beetle assemblages of the regenerating stands from 1 to 27 years post-harvest became more similar to the assemblages of the mature stands as they aged, but still differed considerably from them yet 27 years after the clear-cutting. Similarly, several studies reported that some forest specialist carabid species unable to recover from clear-cutting during the forest secondary succession (Skłodowski, 2006; Niemelä et al., 2007; Pohl et al., 2007). Habitat preferences or dispersal limitations may prevent the recolonization of these stenotopic forest ground beetle species in the reforested stands (Niemelä et al., 1993; Magura et al., 2003; Pohl et al., 2007). Such specialist species with poor dispersal ability require microsites defined by abiotic and biotic conditions (e.g. shady and moist sites, coarse woody debris, decaying wood material) as it was emphasized by previously (Desender et al., 1999; Toïgo et al., 2013; Skłodowski, 2014a; Negro et al., 2014). These conditions are more commonly met in mature stands than in clear-cuts or young and middle-aged closed stands. Soil preparation before the reforestation (mechanical soil treatment) and the cultivation by light tilling during the management of the reforested stands eliminate the microsites required by the specialist species, and have strong effects on specialist carabids and their recovery (Skłodowski, 2014b). The recovery of stenotopic forest carabids may take hundreds of years if the soil is strongly altered during the forest management and if large-scale logging is practiced (Desender et al., 1999). The importance of the microsites, microhabitat characteristics in the survival and recovery of specialist species have reported by several studies on other beetle taxon, too (e.g. for saproxylic beetles:; McGeoch et al., 2007; Stenbacka et al., 2010).

4.2. Responses of millipedes to reforestation

In contrast to ground beetles data on millipedes over the run of 576 577 secondary forest succession are rather scarce (but see Szujecki 578 et al., 1983; Schreiner et al., 2012). Comparing differently aged (from 10-year-old to 95-year-old) Norway spruce monocultures, 579 580 Purchart et al. (2013) found no difference in the number of millipede 581 individuals and species among the succession stages. Similarly, in a 582 managed beechwood chronosequence (28-197 years old) the total abundance and species richness of detritivore macro-invertebrates 583 (lumbricids, isopods and diplopods) were similar in the stages 584 (Hedde et al., 2007). However, samples from the youngest stages 585 (1-5-year-old) were missing in the above studies, therefore the 586 exhaustive comparison along the chronosequence is impossible. 587 Other studies showed that the species richness of millipedes was 588 higher (almost twofold) in the aged stands than in the younger 589 phases of the succession. Reanalyzing millipedes data of Schreiner 590 et al. (2012) from differently aged (1-165-year-old) beech forests 591 in Western Germany, the yearly mean number of species showed 592 a marginally significant increase with the ageing of the stands 593 (R = 0.51; F = 4.13; d.f. = 1, 13; p = 0.06); similar trend was 594 not observed regarding the yearly mean number of millipede 595

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individuals (R = 0.25; F = 0.79; d.f. = 1, 13; p = 0.39). Studying millipedes in three successional stages of alluvial hardwood forest (3-, 30- and 80-year-old *Querco-Ulmetum* stands) along the Morave River in the Czech Republic Tuf and Ožanová (1999) showed that the number of millipede individuals and species were the lowest (only a one half) in the youngest stands and it increased towards ageing.

602 We demonstrated that clear-cutting and reforestation with 603 native oak after soil preparation had detrimental effects on the mil-604 lipede assemblages, as in the 5-year-old stands the average number 605 of millipede individuals was fallen by one-thirtieth, and the number of species decreased by a quarter compared to the mature forest 606 607 stands. Our results contradict the hypothesis of Ponge et al. 608 (1998) which predicts community changes during natural forest regeneration, a shift from soil-dwelling-dominated community in 609 610 young and mature stands (heterotrophic phase: transformation of 611 moder humus to mull, thus mineralization exceeds photosynthesis) 612 towards litter-dweller-dominated communities in regeneration. 613 middle-aged stands (autotrophic phase: the growth of trees is char-614 acterized by carbon accumulation, increased uptake of nutrients, 615 and the development of moder humus in the topsoil, thus photo-616 synthesis exceeds mineralization). In fact, the species richness 617 and abundance of litter-dwelling millipedes were significantly lower in the young, 5-year-old reforestations, conversely to the 618 619 hypothesized increase of litter-dwelling detritivore density and 620 biomass in the young stands (Ponge et al., 1998). Moreover, the mil-621 lipede species richness and abundance were not significantly differ-622 ent in the mature and regenerating (15-year-old) stands, again underlying the discrepancy from the hypothesis of Ponge et al. 623 624 (1998). The main reason for the difference between our results 625 and the above mentioned hypothesis lies in the fact that the soil 626 preparation before the reforestation and the cultivation by light till-627 ing during the management may drastically alter the nutrient 628 cycling and the mineralization processes of the reforested stands.

629 In the present study the number of millipede individuals and 630 species were similar in the forest stands with closed tree canopy 631 (15-, 45-year-old and mature stands). This result may suggest that 632 the drastically altered millipede assemblages by clear-cutting 633 recover after 15 years of the reforestation. However, analyzing 634 the number of forest-associated millipede individuals and species 635 it is evident that millipedes do not recover at all, as the number 636 of forest-associated species and their abundance were significantly 637 higher in the mature stands compared to the young and middleaged (15- and 45-year-old) reforested stands. Results concerning 638 639 the composition of millipede assemblages also highlight that mil-640 lipedes do not recovery with the ageing of reforested stands, since 641 samples from the studied forest stands form distinct groups in the 642 ordination space. Even the number of good disperser millipede 643 individuals was significantly lower in the 5-, 15- and 45-year-old 644 stands than in the mature stands. Analysis of the quantitative 645 character species (IndVal procedure) also showed that there are 646 millipede species characteristic to the mature stands, and these 647 forest specialist species are missing from the recently established (5-year-old) stands, moreover the abundance of these species is 648 considerably lower in the young (15-year-old) and middle-aged 649 650 (45-year-old) stands than in the mature stands. Nearly fifty years after reforestation several forest specialist millipede species have 651 652 yet significantly lower abundance in the middle-aged (45-yearold) stands compared to the mature stands. These results could 653 654 not compare with other published ones, because to our knowledge 655 this study is the single one that examined the changes in the 656 number of forest-associated millipede species along a clear-cut 657 originated reforestation. Nevertheless, the delayed recovery 658 regarding millipedes may be attributed to the fact that the age 659 gradient (from 5 to 45 years after clear-cutting) considered in the 660 present study was not complete and the recovery of millipedes 661 with lower dispersal abilities may be longer (more than 45 years).

Several factors influence the spatial distribution of millipedes 662 both on a broad scale and on the smaller scale. The most important 663 edaphic factors are soil temperature, soil mineral content (espe-664 cially calcium and magnesium), soil humidity, soil pH and humus 665 profile and type (Hopkin and Read, 1992; Stašiov, 2009). Relevant 666 other environmental factors are the amount of litter and coarse 667 woody debris, the canopy cover and the microclimate (Jabin 668 et al., 2004; Hättenschwiler et al., 2005; Purchart et al., 2013). Of 669 course, food and microhabitat preferences and resistance to desic-670 cation or waterlogging are also key factors (David and Handa, 671 2010; Snyder et al., 2013). Previous publications underlined the 672 significant impact of the presence of litter and coarse woody debris 673 on the spatial pattern, composition, density and diversity of milli-674 pedes (Szujecki et al., 1983; Topp et al., 2006; Kappes et al., 2007; 675 Purchart et al., 2013). Coarse woody debris (branches, logs and 676 stumps on the forest floor) offers sheltered micro-habitats, food 677 sources and breeding sites for ground dwelling arthropods. The 678 clear-cutting, the soil preparation before reforestation and the cul-679 tivation by tilling during the management of the reforested stands 680 significantly alter the edaphic and environmental conditions and 681 eliminate the microhabitats required by the millipedes. Further-682 more, millipedes have rather limited dispersal power. Dispersal 683 by walking is the main spreading mechanism of millipedes, 684 although dispersal by wind for small species is occurs occasionally 685 (Hopkin and Read, 1992). However, millipedes generally need a 686 rather long time for site immigration (Dunger and Voigtländer, 687 2009). In our study the cover of leaf litter and decaying wood mate-688 rials, which were proven important microhabitats for millipedes, 689 were similar in the 45-year-old reforestation and in the mature 690 stands. Thus, in these forest stands the microhabitats may be con-691 sidered as roughly equivalent for millipedes. However, despite the 692 comparable amount of microhabitats, the number of forest 693 -associated millipede individuals and species still were signifi-694 cantly higher in the mature stands compared to the middle-aged 695 (45-year-old) reforested stands, again proving the delayed recov-696 ery of millipedes. The above discussed, complex and interacting 697 factors play important role in the failing of recovery of millipede 698 assemblages after clear-cut originated secondary forest succession 699 demonstrated in the present study. 700

The impoverishment and the changes in composition of milli-701 pede assemblages may have vital effect on the ecosystem pro-702 cesses and ecosystem services as well (Lavelle et al., 2006). Soil 703 detritivore macro-invertebrates have a high functional importance 704 in the ecosystem processes; moreover they play principal roles in 705 several ecosystem services such as organic matter decomposition, 706 water cycling or primary productivity. In forest ecosystems, soil 707 detritivores participate in the comminution of fresh dead leaves, 708 the stimulation of microbial activities, thus in the organic matter 709 mineralization. As soil invertebrates are highly sensitive to distur-710 bances, the modification of their habitats may significantly 711 decrease their activity and diversity, leading even to soil dysfunc-712 tioning and ecosystem degradation (Lavelle et al., 2006). 713

5. Conclusion

Our study showed that ground beetles and millipedes responded 715 differently to the reforestation with native oak after soil prepara-716 tion and cultivation by light tilling during the management. The 717 diversity and composition of ground beetles with high dispersal 718 ability and less specific feeding habit recovers after the closure of 719 the canopy, while similar recovery do not occur regarding milli-720 pedes with low dispersal ability and specific feeding habit. The 721 age gradient considered in the present study was not complete, 722 therefore further studies are probably needed to get an improved 723 estimation of the recovery time for species. Based on our results 724 we recommend that soil preparation and light tilling should be 725

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omitted during the reforestation and cultivation of the reforested
stands. Treatments that do not alter the edaphic and environmental
conditions in the reforested stands and do not eliminate the microhabitats required by the specialist species could be proposed during
the forest management.

Even-aged (modified clear-cutting, seed tree method and shel-731 732 terwood harvesting) and uneven-aged regeneration methods (group selection and single tree selection) could be less intensive 733 and harmful sylvicultural practices than the conventional clear-fell 734 harvest model with soil preparation. Modified clear-cutting with 735 protection of the advanced growth and soils had already less harm-736 ful impact on biodiversity within managed forests (Légaré et al., 737 2011). During the (uniform or grouped or irregular) green-tree 738 retention treatments trees left after cutting either to provide seeds 739 740 for natural regeneration (seed tree method) or to produce shaded or 741 partially-shaded microenvironment for seedlings (shelterwood 742 cutting). Residual green-tree patches may preserve some of the heterogeneity, structural features and environmental conditions 743 required by the forest specialist species (Pinzon et al., 2012), there-744 fore they may function as important refuges for forest specialist 745 746 invertebrates (Matveinen-Huju et al., 2006) and thereby contribute 747 to maintaining forest biodiversity (Rosenvald and Lõhmus, 2008). Group selection and single (individual) tree selection methods har-748 749 vest and remove some trees in most size classes either singly, in 750 small groups, or in strips, contributing to establish and grow 751 multi-aged stand. The uneven-aged management methods based 752 on selection have become more popular in the European heterogeneous forest landscapes (Redon et al., 2014). Recent studies indicate 753 that uneven-aged management methods using selection cuttings 754 755 maintain mature or late-successional forest characteristics and spe-756 cies assemblages better than even-aged management methods (Siira-Pietikäinen and Haimi, 2009; Kuuluvainen et al., 2012). 757

Besides the sylvicultural methods the patterns and processes at 758 landscape level are also very important during the forest manage-759 760 ment. Since forest specialist species are threatened by fragmenta-761 tion and habitat loss, therefore to ensure their survival it is 762 important the appropriate proportion of the uncut, mature stands 763 and the regenerating stands in forest systems (Pohl et al., 2007). At 764 the landscape level the large-scale harvesting of mature stands and 765 the emergence of numerous clear-felled sites make more difficult 766 or at worst hamper the recolonization of regenerating stands by forest specialist species. Destruction of mature stands causes a 767 direct extinction of forest specialist species abolishing the recolon-768 769 ists, while clear-felled sites are impenetrable barriers for these specialist species contributing to the isolation of the remnant mature 770 771 stands (Magura et al., 2000). We conclude that maintaining forest 772 specialist species and biodiversity in sylvicultural systems, mature 773 forest stands should be large and connected to other stands (Pohl 774 et al., 2007).

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783 Appendix A. Supplementary material

Supplementary data associated with this article can be found, in
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015.

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