

Available online at www.sciencedirect.com



EUROPEAN JOURNAL OF



http://www.elsevier.com/locate/eisobi

European Journal of Soil Biology xx (2007) 1-8

Original article

Changes of isopod assemblages along an urbansuburban-rural gradient in Hungary

Elisabeth Hornung ^{a,*}, Béla Tóthmérész ^b, Tibor Magura ^c, Ferenc Vilisics ^a

^a Department of Ecology, SzIU, FVS, Institute for Zoology, H-1400 Budapest, PO Box 2, Hungary

^b Ecological Institute, University of Debrecen, Hungary ^c Hortobágy National Park Directorate, Debrecen, Hungary

Received 13 December 2005; accepted 17 January 2007

Abstract

Responses of isopod assemblages to urbanisation were studied along an urban—suburban—rural gradient representing a decrease in the intensity of human disturbance. Pitfall trapping collected six species (*Armadillidium vulgare*, *Porcellio scaber*, *Porcellium collicola*, *Trachelipus ratzeburgii*, *Cylisticus convexus*, and *Trachelipus rathkii*). A. *vulgare* occurred abundantly in all sites reflecting the broad tolerance and invasive nature of this species. Indicator species analysis demonstrated that *P. scaber* and *T. rathkii* were significant quantitative character species for the urban site, while *T. ratzeburgii* was characteristic for the natural habitats (suburban and rural sites). CANOCO revealed that ground and air temperature show positive correlation with the distribution of *P. scaber* and *T. rathkii*, and negative correlation with *T. ratzeburgii*. Nested ANOVA on trap level showed that there were no significant differences between the number of isopod species and individuals, and the diversity of isopod assemblages in the three studied areas. Significant differences were observed at site level. The results did not support the hypothesis that diversity should decrease in response to habitat disturbance. They also contradicted the intermediate disturbance hypothesis; species richness was not the highest in the moderately disturbed suburban area. Multivariate methods detected that the isopod assemblages of the rural and suburban areas were relatively similar, while that of the urban area was relatively separated.

© 2007 Elsevier Masson SAS. All rights reserved.

Keywords: Oniscidea; Globenet; Increased disturbance hypothesis; Intermediate disturbance hypothesis; Species richness; Diversity; Urbanisation

1. Introduction

The effects of urbanisation can be explored through
investigations of biotic and abiotic changes along
urban-to-rural gradients [27,29]. Such gradients, from
densely built inner cities to increasingly rural surroundings, reflect diminishing intensities of human influence.
Urban forests are exposed to unique features compared

* Corresponding author. Tel.: +36 1 478 42 33; fax: +36 1 478 42 32. *E-mail address:* hornung.erzsebet@aotk.szie.hu (E. Hornung). to suburban and rural forests, including higher air pollution and disturbance intensity, the heat island phenomenon and the presence or greater abundance of exotic species [34,41]. The floristic richness of many urban habitats frequently exceeds that of less urbanised areas [45], reflecting the diverse, and mosaic nature of urban habitats and the presence of introduced plants. The city—forest ecotone also plays an important role in maintaining this diversity [5].

Recently, a multi-national research framework has been initiated to assess and compare the influence of

51 1164-5563/\$ - see front matter © 2007 Elsevier Masson SAS. All rights reserved.

52 doi:10.1016/j.ejsobi.2007.01.001

Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban-suburban-rural gradient in Hungary, Eur. J. Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001

2

105 urbanisation using invertebrates and standardised field 106 methods (Globenet) [30]. Carabids were selected as 107 the focal taxon, but other taxa (ants, and spiders) have 108 also been studied recently within the Globenet frame-109 work [1]. According to the Globenet protocol, we in-110 volved in our research three kinds of forested habitats 111 (urban park, suburban forested area, and rural forest), 112 representing different levels of human disturbance 113 [31]. The target taxon was the terrestrial, surface active 114 woodlouse assemblage. Isopods are regarded as a useful 115 and reliable monitoring group. They are widespread, 116 easily identified and in most cases dominant compo-117 nents of the macrodecomposer guild in temperate 118 regions [32]. Isopods belong to the saprophagous components of the soil macrofauna. These organisms 119 120 process the majority of dead organic material and so 121 influence the rate of nutrient release, an important eco-122 system function. The urban fauna can be very diverse, 123 often due to introduced, exotic species [18,20]. In this 124 paper, we tested the following predictions for isopods 125 in urban environments: (1) diversity should be highest 126 in the suburban area (IDH - intermediate disturbance hypothesis); and (2) diversity should decrease from 127 128 a high value in the rural area to a low one in the urban 129 area (increasing disturbance hypothesis). We also inves-130 tigated the changes in the isopod assemblages along the 131 urbanisation gradient, identified the characteristic and/ 132 or key species across this gradient, and correlated cer-133 tain environmental variables with the observed pattern 134 of isopod abundance and species richness.

136 **2. Material and methods**

138 2.1. Study area

135

137

139 140 The study areas were situated in and around the city 141 of Debrecen (Eastern Hungary), the second largest city 142 of the country. Three forested sampling areas - each 143 covering an area of at least 6 ha - were selected along 144 an urbanisation gradient [16]; this represented urban, 145 suburban and rural areas, according to the Globenet pro-146 tocol [30]. All sampling sites were in forest stands dom-147 inated by English oak (Quercus robur); distance among 148 the studied areas was at least 1 km [24]. In the urban 149 park area, there were several asphalt-covered paths 150 and the shrub layer was strongly thinned, while in the 151 suburban area the fallen trees were removed, while in 152 the rural area forest management was only occasional 153 at a low-intensity level. The urban-rural gradient 154 extended over a distance of approximately 6 km, from 155 the city centre $(47^{\circ} 32' \text{ N} 21^{\circ} 38' \text{ E})$, through the sub-156 urbs to the neighbouring Nagyerdő Forest Reserve $(47^{\circ} 35' \text{ N} 21^{\circ} 37' \text{ E})$. The criteria for distinguishing 157 urban, suburban and rural area were the ratio of the 158 built-up area to the natural habitats. Disturbance was 159 estimated based on a 1×1 km unit around the centre 160 of the investigated area. In the urban area the built-up 161 area exceeded 60%, in the suburban area it was approx-162 imately 30%, while in the rural area the built-up area 163 was 0%. The area of the built-up environment and the 164 165 natural habitats was measured by the ArcView GIS program using an aerial photograph. 166 167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189 190

191

192

193

194 195

196

197

198

199

200

201

202

203

204

205

206

207

208

2.2. Sampling design

Four sites, at least 50 m apart, were selected within each sampling area (urban, suburban, and rural). Isopods were collected at each site using pitfall traps, randomly placing 10 traps at least 10 m apart from each other at each site. This resulted in a total of 120 traps scattered along the urban—rural gradient (3 area \times 4 sites \times 10 traps). The pitfall traps were unbaited, consisting of plastic cups (diameter 65 mm, volume 250 ml) containing 75% ethylene glycol as a killingpreserving solution. The traps were covered with bark pieces to protect them from litter and rain. Trapped isopods were collected from the end of March to the end of November 2001. For the purpose of analysis, we pooled samples from the whole year.

Ground temperature at 2 cm depth, and air temperature and relative humidity at the soil surface were measured adjacent to each trap monthly on the morning of a typical sunny day. The statistical analyses were based on averages. We also estimated the percentage cover of leaf litter, decaying wood material, herbs, shrubs and the canopy within a radius of 1 m around each trap (see Table 1).

Average values (±S	E) of the	studied	environmental	factors	in	the
study areas						

	Urban	Suburban	Rural
Ground temperature	24.9 ± 0.249^a	$22.3\pm0.100^{\text{b}}$	$21.6 \pm 0.249^{\circ}$
Air temperature	31.2 ± 0.146^a	$27.3\pm0.076^{\rm b}$	$27.8 \pm 0.220^{\circ}$
Relative humidity	60.4 ± 0.744^{a}	$76.6\pm0.495^{\text{b}}$	$58.9\pm0.503^\circ$
Cover of leaf litter	21.1 ± 4.152^a	$57.1\pm4.181^{\text{b}}$	$21.1\pm3.207^{\circ}$
Cover of decaying wood material	3.8 ± 0.495^a	4.2 ± 0.557^a	11.0 ± 1.442^{t}
Cover of herbs	46.5 ± 5.243^a	$29.1\pm4.108^{\text{b}}$	$68.6 \pm 3.348^{\circ}$
Cover of shrubs	25.7 ± 3.570^a	$55.1\pm3.602^{\text{b}}$	$11.6 \pm 2.183^{\circ}$
Canopy cover	55.7 ± 3.577^a	49.2 ± 3.035^a	$52.5\pm3.331^\circ$

Different letters indicate significant (p < 0.05) differences by ANOVA using the Tukey's post hoc test.

Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban-suburban-rural gradient in Hungary, Eur. J. Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001

E. Hornung et al. / European Journal of Soil Biology xx (2007) 1-8

209 2.3. Data analyses

210

211 To test differences in the overall isopod abundance, 212 species richness, and diversity (Shannon, Simpson, 213 Berger–Parker; see [40]) among the three sampling 214 areas (urban, suburban and rural), and among the 12 215 sites, nested analyses of variance (ANOVA) were per-216 formed using data from the individual traps (sites nested 217 within the sampling areas). The distribution of data used 218 in the ANOVA models was normal (tested by the 219 Kolmogorov-Smirnov test [39]).

The composition of the isopod assemblages along the urban-rural gradient was compared at trap level by multidimensional scaling (MDS) based on the number of individuals using the Bray-Curtis index of dissimilarity [19].

225 Characteristic species of the urban, suburban and 226 rural areas were identified using the IndVal (indicator 227 value) procedure [3]. This method identifies quantita-228 tively the characteristic species of the studied habitat 229 types, and generates a significance value (*p*-value) for 230 the strength of association using a randomised compu-231 terised resampling technique. The characteristic value 232 (IndVal) of a species is expressed as a product of the 233 specificity and fidelity measures. It receives its maxi-234 mum (100) when all individuals of a species are found 235 in a single habitat type (high specificity) and when the 236 species occurs at all sites of that type (high fidelity) 237 [3]. The characteristic species is defined as the most 238 characteristic species of each habitat type, found mostly 239 in that habitat and present in the majority of sites be-240 longing to that habitat. This proved to be a useful 241 method to identify the characteristic invertebrate spe-242 cies in several habitats [4,22,23].

The relationships between the environmental factors
and the abundance and species richness of isopods were
examined using the CANOCO package [43,44]. The
CANOCO algorithms perform ordinations of traps
and species data, and arrange the ordination according
to the environmental variables that accompany the
trap data [19].

250

- **3. Results**
- 252

253 *3.1. Isopod diversity along the urban–rural gradient* 254

255 *3.1.1.* Abundance

The total isopod sample consisted of 9115 individuals
representing six species; 3548 individuals belonging
to six species were captured in the urban area [*Arma- dillidium vulgare* (Latreille, 1804), *Porcellio scaber*Latreille, 1804, *Porcellium collicola* (Verhoeff, 1907),

Trachelipus rathkii (Brandt, 1833), Trachelipus ratzeburgii (Brandt, 1833), Cylisticus convexus (De Geer, 1778)], five species and 2720 individuals in the suburban area (A. vulgare, P. collicola, T. rathkii, T. ratzeburgii, C. convexus), and four species and 2847 individuals in the rural area (A. vulgare, P. collicola, T. rathkii, T. ratzeburgii). Analysing the trap-level data (number of individuals) by ANOVA we found no significant difference in overall isopod abundance (Table 2; Fig. 1A) at the gradient level, but there were significant differences at site level.

3.1.2. Number of species and diversity indices

The general pattern of changes in species richness along the gradient is similar to the changes in abundance (Table 2; Fig. 1B). We found no significant difference in overall isopod species richness. There was no significant difference in the Shannon-, Simpson- and Berger–Parker diversity along the gradient (Table 2; Fig. 2). Significant differences were observed at site level for both the Shannon and Simpson diversity indices.

3.2. Isopod assemblage composition along the urban-rural gradient

There was no marked separation among the sites along the urban—rural gradient. The MDS ordination based on the abundance data revealed that the urban assemblage was separated from the suburban and rural

Table 2

Nested ANOVA showing differences in isopod diversity, abundance and species richness along the urban-suburban-rural gradient and among the 12 sites

	Source of variation	df	MS	F	р
Shannon diversity	Gradient	2	0.0678	1.3230	ns
	Sites	9	0.0512	3.5755	< 0.01
	Error	108	0.0143		
Simpson diversity	Gradient	2	1.3796	1.5376	ns
	Sites	9	0.8972	2.2529	< 0.05
	Error	108	0.3983		
Berger–Parker	Gradient	2	0.6152	1.7406	ns
diversity	Sites	9	0.3534	1.6312	ns
	Error	108	0.2167		
All species,	Gradient	2	0.0089	0.6306	ns
number of species	Sites	9	0.0141	0.6205	ns
	Error	108	0.0228		
All species,	Gradient	2	0.2479	0.4858	ns
number of	Sites	9	0.5102	2.2880	< 0.05
individuals	Error	108	0.2230		

Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban-suburban-rural gradient in Hungary, Eur. J. Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001

3

261

262

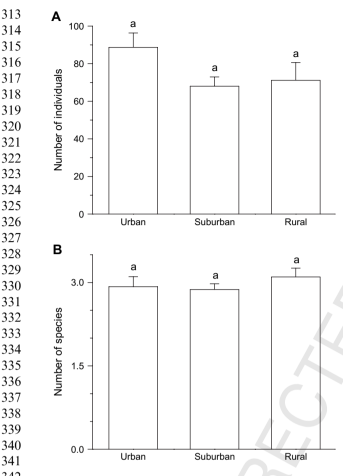
263

4

347

361

E. Hornung et al. / European Journal of Soil Biology xx (2007) 1-8



342Fig. 1. Mean values (\pm SE) of overall isopod abundance (A) and343overall isopod species richness (B) per trap along the urban-344suburban-rural gradient. Different letters indicate significant345(p < 0.05) differences based on the LSD (least significant difference)346

assemblage and the assemblage of the suburban andurban areas was similar to each other (Fig. 3).

350 We identified the quantitative character species of the 351 studied habitat types by the IndVal procedure (Table 3): 352 (1) habitat generalists, numerous in all areas (A. vulgare, 353 P. collicola); (2) synantropic species (preferring the 354 urban area) or species with broad tolerance, either 355 recorded exclusively (P. scaber) or most abundant in 356 the urban area (T. rathkii); (3) species characteristic of 357 the suburban area (C. convexus); and (4) species charac-358 teristic for the suburban and rural areas (T. ratzeburgii). 359

360 3.3. Environmental factors and isopods

A Canonical Correspondence Analysis (CANOCO)
 revealed that ground and air temperatures showed pos itive correlations with the abundance distributions of

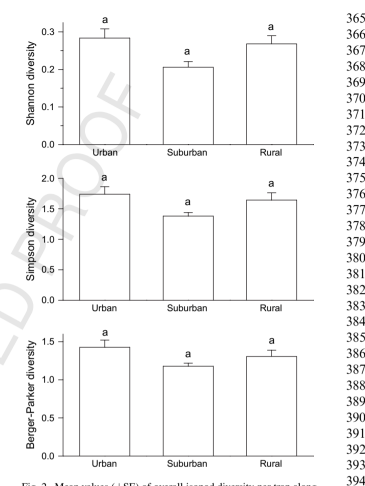


Fig. 2. Mean values (\pm SE) of overall isopod diversity per trap along the urban-suburban-rural gradient. Different letters indicate significant (p < 0.05) differences based on the LSD (least significant difference) multiple comparison.

395

396

397

398

399

400

401

402 403

404

405

406

407

408

409

410

411

412

413

414

415

416

P. scaber and *T. rathkii*, and correlated negatively with *T. ratzeburgii* (Fig. 4).

4. Discussion

4.1. Diversity

Urbanisation causes several forms of disturbance, such as alteration, fragmentation and isolation of indigenous habitats, changes in temperature, moisture and edaphic conditions, and pollution [29]. Gray [6] hypothesised that in habitats influenced by disturbance, overall diversity should decrease. Our results did not support this hypothesis. The overall species richness and diversity of isopods were almost as high in the urban area as in the rural one. Overall diversity changes along the disturbance gradient (urban—rural gradient) can be complex, because in a group of taxa, species richness may

Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban—suburban—rural gradient in Hungary, Eur. J. Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001

E. Hornung et al. / European Journal of Soil Biology xx (2007) 1-8

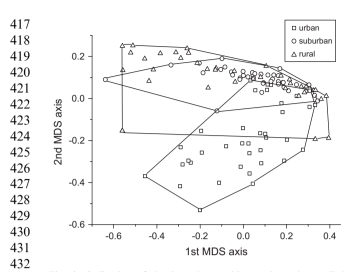


Fig. 3. Ordination of the isopod assemblages along the studied urban-rural gradient using the Bray-Curtis index of dissimilarity and MDS ordination.

increase or decrease with disturbance depending on
their habitat preference. Our findings also contradict
the IDH [2]. Species richness and/or diversity were
not highest in the moderately disturbed suburban area
as the IDH predicts. This may be because basal species
in food webs probably conform to this hypothesis, but
isopods, considered as decomposers do not [49].

Moreover, urban areas do support important pools of
biodiversity. Within many urban areas studied in the
United States and Europe, there are places with levels
of biodiversity that are comparable to the surrounding
native habitats (e.g. [28,8,37]). The average isopod species richness in Hungarian deciduous forests is around

450 Table 3

451 Two-way indicator table showing the species indicator power for the habitat clustering hierarchy

	IndVal	Urban	Suburban	Rural
All habitat				
Armadillidium vulgare	95.83 ns	2088/37	2280/39	2218/39
Porcellium collicola	80.83 ns	272/31	245/35	226/31
Suburban and rural				
Trachelipus ratzeburgii	83.62*	16/3	183/36	339/35
Urban				
Trachelipus rathkii	75.07*	1143/31	10/3	64/19
Porcellio scaber	35.00*	28/14	0/0	0/0
Suburban				
	3.33 ns	1/1	2/2	0/0

specimens present and the second value corresponds to the number oftraps where the species is present, in this sample group.

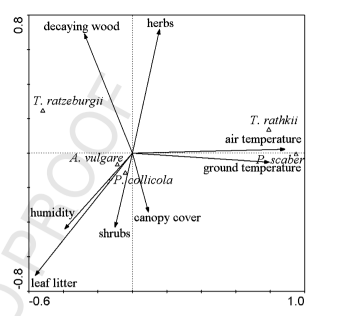


Fig. 4. Canonical Correspondence Analysis of the abundance data of isopods and the measured environmental variables. *Cylisticus convexus* was omitted because it was represented by only three individuals.

5-6 [21]. It is argued that differences in the landscapes (here: urban, suburban, and rural area) might affect species abundance[13]. However, differences in overall Oniscidea abundance between sites were not observed.

4.2. Isopod assemblage composition along the urban-rural gradient

Few studies have been published on the ecological characteristics of urban isopod assemblages (community structure, diversity and abundance relations) [18,20]. Similar urban-rural forest surveys, focusing on the soil macro fauna (earthworms, isopods, and millipedes) are in progress in the framework of the Baltimore Ecosystem Studies Long Term Ecological Project, in the United States [7,15,33]. In the Baltimore metropolitan area, the abundance of isopods in the rural forest was extremely low. Most of the isopod species and specimens were collected in city parks. Two isopod species (C. convexus and T. rathkii) dominated these samples. C. convexus in Hungary occurred always in low numbers in human influenced habitats. It was also introduced to North America, where it became one of the most common oniscid species especially in the urban forests of the North-eastern United States [14].

A surprisingly large fraction of the regional fauna may be found in cities [18,20]. In a previous study in Budapest we found altogether 18 isopod species, of

 raps where the species is present, in this sample group.
 Budapest we found altogether 18 isopod species, of
 520

 Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban–suburban–rural gradient in Hungary, Eur. J.
 520

 Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001
 520

5

469

470

471

472

473

518

6

which five (27%) were introduced. Three species repre-521 522 sented rural, forest characteristic ones [Orthometopon 523 planum (Budde-Lund, 1885), T. ratzeburgii and 524 Protracheoniscus politus (C. Koch, 1841)]. A. vulgare 525 and P. collicola are generalist and expansive in Hun-526 gary. They were present in planted, moderately dis-527 turbed forests. The species distribution among 528 localities reflected the degree of anthropogenic impact. 529 C. convexus and Porcellionides pruinosus (Brandt, 530 1833) indicated strong human influence [20]. Urban 531 habitats are often considered to be hotspots of species 532 introductions [26,42]. Exotic species can easily colo-533 nize these heavily disturbed areas. Once established 534 they can grow in number and begin to expand their 535 range, occasionally becoming invasive by the general-536 ized statistical "tens rule" [48].

537 The exclusive appearance of *P. scaber* in the urban 538 park is in accordance with this species' habitat prefer-539 ence. Contrary to the Atlantic and Mediterranean areas 540 of Europe, in Hungary this species can be found only in 541 human settlements, and in and around houses (its Hungarian name, "cellar bug" refers to its most frequent 542 543 occurrence) where heat island effect succeeds, while 544 it is a species of ubiquitous, eurotopic nature in Britain 545 [10]. Habitat preferences of species may depend on the 546 biogeographical region. For example the originally 547 East- and Middle-European C. convexus inhabits natu-548 ral coastal and different human sites in Britain [9]. 549 T. rathkii, similarly to A. vulgare has a wide range of 550 habitats in whole Europe which are mainly different 551 grasslands and synantropic places. P. collicola is dis-552 tributed from northern Greece through Hungary to 553 south-east Germany [38]. In Hungary it has a broad tol-554 erance living both in humid grasslands and moderately 555 dry forests, from occasionally inundated gallery forests 556 to urban parks.

557 The relatively stronger separation of the urban area 558 from the suburban and rural ones in our study was likely 559 caused by the higher abundances of the generalist 560 species. Furthermore, *T. ratzeburgii* was sensitive to 561 changes in environmental conditions in the urban area, 562 and it was only abundant in the suburban and rural sites.

564 4.3. Environmental factors and isopods

563

565566566567567568568569569569570570571571572572573574574575575576577577578579579570570571572573574575575576577577578579579570570571572573574575575576577577578579579570570571572573574575575575576577577578579579570570571572573574574575575575576577577578579579570570571572573574574575575575575<

by higher average temperature (heat islands). The negative correlation of *T. ratzeburgii* to these factors is explained by the fact that this species prefers unmanaged habitats, which are usually characterised by lower ground and air temperature. 573

574

575

576

577 578

579

580

581

582

583

584

585

586

587

588

589

590

591

592

593

Species distribution, spatial and temporal pattern, abundance of isopods may depend on disturbance, on food quality and shelter site availability. Proportion of dicotyledonous plants as good quality food may play an important regulating factor in isopod abundance [35,36]. The quality of leaf litter did not influence microhabitat selection of *A. vulgare* although it had significant affects on its growth and survival. Soil texture and the overall fluctuation of yearly climate had an influence on the species' spatial distribution [11]. The abundance of *Trachelipus nodulosus* C.L. Koch and *A. vulgare* proved to be correlated with soil parameters and vegetation composition, respectively [12].

4.4. Findings of other Globenet projects

There are published papers about the results of the 594 Globenet project concerning carabid beetles in five 595 countries, including Finland, Canada, Bulgaria, Japan 596 and Hungary. The average number of individuals and 597 species were compared in each project along an -598 suburban-rural gradient. In Finland both the number 599 of individuals and the number of species increased 600 significantly from the urban area towards the rural 601 area [31]. Another study in Finland reported no signif-602 icant difference in the number of individuals, while the 603 number of species increased significantly from the ur-604 ban towards the rural area [47]. In a third study no sig-605 nificant difference was found neither in the number of 606 individuals nor in the number of species [1]. In Canada 607 the number of individuals was the highest in the subur-608 ban area, while the number of species was the highest in 609 the rural area [31]. In Bulgaria there were no significant 610 differences neither in the number of individuals nor the 611 number of species [31]. In Japan both the number of in-612 dividuals and the number of species increased from the 613 urban area towards the rural area [17]. In Hungary the 614 number of individuals was significantly higher in the ru-615 ral area than in the suburban and urban areas, but the 616 number of species was significantly lower in the subur-617 ban area than in the urban and rural areas during 2001. 618 619 There were no differences in the number of species between the urban and rural area [24]. However, there was 620 no significant difference in the number of species along 621 the urbanisation gradient in Hungary during 2002 [25]. 622 In spite of that the number of species was not different, 623 the number of forest specialist species increased 624

Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban-suburban-rural gradient in Hungary, Eur. J. Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001

significantly from the urban towards the rural area inboth years [24,25].

In Finland spider species were also studied in the
Globenet project. There were no significant differences
neither in the number of individuals nor in the species
richness [1].

631 The outcome of these studies is rather diverse. It is 632 likely, that the number of individuals and the number 633 of species are not the most appropriate measures char-634 acterising the effect of urbanisation. Groups of species 635 with different ecological characteristics (forest special-636 ists, open habitat species, generalists, etc.) influenced in 637 a strikingly different way by the urbanisation. These 638 subtle differences in the ecological behaviour and/or 639 habitat preference of the species should be considered 640 during the studies. The habitat affinity indices may pro-641 vide a useful way to quantify these ecological character-642 istics of the assemblages [46].

643

657

659

644 645 Acknowledgments

646 We wish to express our thanks to Z. Elek (DE, 647 Debrecen, Hungary) for his help in field work, to 648 K. Szlavecz (JHU, Baltimore, United States), Z. Korsós 649 and Cs. Csúzdi (NHM, Budapest, Hungary) for the 650 many valuable consultations. OTKA T 043508 (to 651 E.H.), OTKA F 61651 (to T.M.) and Bolyai Research 652 Fellow grant of the Hungarian Academy of Sciences 653 (to T.M.) helped our research. We appreciate the com-654 ments and the suggestions of Johan Kotze who helped 655 to improve the former draft of the manuscript. 656

658 References

- 660 [1] D.M. Alaruikka, D.J. Kotze, K. Matveinen, J. Niemelä, Carabid and spider assemblages along an urban to rural gradient in Southern Finland, J. Insect Conserv. 6 (2002) 195–206.
 (2) I.H. C. F. H. D. F. Kotze, K. Matveinen, J. Niemelä, Carabid and spider assemblages along an urban to rural gradient in Southern Finland, J. Insect Conserv. 6 (2002) 195–206.
- [2] J.H. Connell, Diversity in tropical rain forests and coral reefs, Science 199 (1978) 1302–1310.
- 664 [3] M. Dufrêne, P. Legendre, Species assemblages and indicator species: the need for a flexible asymmetrical approach, Ecol. Monogr. 67 (1997) 345-366.
- [4] Z. Elek, T. Magura, B. Tóthmérész, Impacts of non-native Norway spruce plantation on abundance and species richness of ground beetles (Coleoptera: Carabidae), Web Ecol. 2 (2001) 32–37.
- 670 [5] S. Godefroid, N. Koedam, Distribution pattern of the flora in a peri-urban forest: an effect of the city-forest ecotone, Landscape Urban Plan. 54 (2003) 1–17.
 672 [6] LOG = Difference for the later state in the state sta
- [6] J.S. Gray, Effects of environmental stress on species rich assemblages, Biol. J. Linn. Soc. 37 (1989) 19–32.
- [7] N.B. Grimm, J.M. Grove, S.T.A. Pickett, C.L. Redman, Integrated approaches to long term studies of urban ecological systems, Bioscience 50 (2000) 571–584.

- [8] J. Hadidian, J. Sauer, C. Swarth, P. Handly, S. Droege, C. Williams, J. Huff, G. Didden, A citywide breeding survey for Washington, DC, Urban Ecosys. 1 (1997) 87–102.
- [9] P.T. Harding, S.L. Sutton, Woodlice in Britain and Ireland: Distribution and Habitat, Lavenham Press, Great Britain, 1985.
- [10] P.T. Harding, S.P. Rushton, M.D. Eyre, S.L. Sutton, Multivariate analysis of British data on the distribution and ecology of terrestrial Isopoda, in: P. Juchault, J.P. Mocquard (Eds.), Biology of Terrestrial Isopods, Third International Symposium, Universite de Poitiers, Poitiers, 1990, pp. 65–72.
- [11] F. Heinzelmann, C.S. Crawford, M.C. Molles Jr., M.R. Warburg, Microhabitat selection by *Armadillidium vulgare* in a riparian forest: lack of apparent influence by leaf litter food quality, in: M.A. Alikhan (Ed.), Terrestrial Isopod Biology, A.A. Balkema, Rotterdam, Brookfield, 1995, pp. 133–143.
- [12] E. Hornung, Isopod distribution in a heterogeneous grassland habitat, in: P. Juchault, J.P. Mocquard (Eds.), Third Symposium on the Biology of Terrestrial Isopods, Universiteit de Poitiers, France, 1991, pp. 73–79.
- [13] E. Hornung, Comparison of different grassland types based on isopod communities, in: L. Zombori, L. Peregovits (Eds.), Proc. 4th ECE/XIII, SIEEC, Gödöllő, 1992, pp. 741–746.
- [14] E. Hornung, K. Szlavecz, Establishment of a mediterranean isopod (*Chaetophiloscia sicula* Verhoeff, 1908) in a north American temperate forest, Crustaceana Monogr. 2 (2003) 181–189.
- [15] <http://www.beslter.org/> (2006) (accessed 08.12.06).
- [16] <http://www.helsinki.fi/science/globenet/tmagura.html> (2006) (accessed 08.12.06).
- [17] M. Ishitani, D.J. Kotze, J. Niemelä, Changes in carabid beetle assemblages across an urban-rural gradient in Japan, Ecography 26 (2003) 481–489.
- [18] W. Jedryczkowsky, Isopoda of Warsaw and Mazovia, Memorabilia Zool. 34 (1981) 79–86.
- [19] R.H.G. Jongman, C.J.F. ter Braak, O.F.R. van Tongeren (Eds.), Data analysis in community and landscape ecology, Cambridge University Press, Cambridge, 1995.
- [20] Z. Korsós, E. Hornung, K. Szlávecz, J. Kontschán, Isopoda and Diplopoda of urban habitats: new data to the fauna of Budapest, Ann. Zool. Nat. Hist. Mus. Hung. 94 (2002) 45–51.
- [21] I. Loksa, Die Bodenzoozönologischen Verhältnisse der Flaumeichen-Buschwälder Südostmitteleuropas, Akadémia Kiadó, Budapest, 1966.
- [22] T. Magura, Z. Elek, B. Tóthmérész, Impacts of non-native spruce reforestation on ground beetles, Eur. J. Soil Biol. 38 (2002) 291–295.
- [23] T. Magura, B. Tóthmérész, Z. Elek, Diversity and composition of carabids during a forestry cycle, Biodivers. Conserv. 12 (2003) 73–85.
- [24] T. Magura, B. Tóthmérész, T. Molnár, Changes in carabid assemblages along an urbanisation gradient in the city of Debrecen, Hungary, Landscape Ecol. 19 (2004) 747–759.
- [25] T. Magura, B. Tóthmérész, T. Molnár, Species richness of carabids along a forested urban-rural gradient in eastern Hungary, in: G.L. Lövei, S. Toft (Eds.), European Carabidology 2003, Proceedings of the 11th European Carabidologists' Meeting, DIAS Report, No. 114, Flakkebjerg (2005), pp. 209–217.
- [26] M.J. McDonnell, S.T.A. Pickett, The study of ecosystem structure and function along urban-rural gradients: an unexploited opportunity of ecology, Ecology 71 (1990) 1232–1237.
- [27] M.J. McDonnell, S.T.A. Pickett, P. Groffman, P. Bohlen, R.V. Pouyat, W.C. Zipperer, R.W. Parmelee, M.M. Carreiro,

Please cite this article in press as: E. Hornung et al., Changes of isopod assemblages along an urban—suburban—rural gradient in Hungary, Eur. J. Soil Biol. (2007), doi:10.1016/j.ejsobi.2007.01.001

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

716

717

718

719

720

721

722

723

724

725

726

727

ARTICLE IN PRESS EJSOBI2173_proof
7 March 2007
8/8

E. Hornung et al. / European Journal of Soil Biology xx (2007) 1-8

- K. Medley, Ecosystem processes along an urban-to-rural gradient, Urban Ecosys. 1 (1997) 21–36.
- [28] M.L. McKinney, Urbanization, biodiversity, and conservation,
 Bioscience 52 (2002) 883–890.
- [29] J. Niemelä, Ecology and urban planning, Biodivers. Conserv. 8
 (1999) 119–131.
- [30] J. Niemelä, J. Kotze, A. Ashworth, P. Brandmayr, K. Desender,
 T. New, L. Penev, M. Samways, J. Spence, The search for common anthropogenic impacts on biodiversity: a global network,
 J. Insect Conserv. 4 (2000) 3–9.
- [31] J. Niemelä, J.D. Kotze, S. Venn, L. Penev, I. Stoyanov, J. Spence,
 D. Hartley, E. Montes de Oca, Carabid beetle assemblages (Coleoptera, Carabidae) across urban-rural gradients: an international
 comparison, Landscape Ecol. 17 (2002) 387-401.
- [32] M.G. Paoletti, M. Hassall, Woodlice (Isopoda, Oniscidea): their
 potential for assessing sustainability and use as bioindicators,
 Agr. Ecosyst. Environ. 74 (1999) 157–165.
- [33] M. Parlange, The city as ecosystem, Bioscience 48 (1998) 581–585.
- [34] R.V. Pouyat, M.J. McDonnell, S.T.A. Pickett, Litter decomposition and nitrogen mineralization in oak stands along an urban– rural land use gradient, Urban Ecosys. 1 (1997) 117–131.
- [35] S.P. Rushton, M. Hassall, Food and feeding rates of the terrestrial isopod *Armadillidium vulgare* (Latreille), Oecologia 57
 (1983) 415-419.
- [36] S.P. Rushton, M. Hassall, Effects of food quality on isopod dynamics, Funct. Ecol. 1 (1987) 359–367.
- [37] M. Schaefer, K. Kock, Zur Ökologie der Arthropodenfauna
 einer Stadtlandschaft und ihrer Umgebung am Laufkäfer
 (Carabidae) und Spinnen (Araneida), Anz. Schadlingskde
 Pflanzenschutz Umweltschutz, 52 (1979) 85–90.
- [38] H. Schmalfuss, World catalog of terrestrial isopods (Isopoda:
 Oniscidea), Stuttg. Beitr. Natkd, Ser. A (Biol.) 654 (2003) 1–341.

[39] R.R. Sokal, F.J. Rohlf, Biometry, Freeman, New York, USA, 1995.

761

762

763

764

765 766

767 768

769

770

771

772

773

774

775

776 777

778 779

780

781

782

783

784

785

786

787

788

789

790 791

792

- [40] T.R.E. Southwood, P.A. Henderson, Ecological Methods, Blackwell Science, 2000.
- [41] J.R. Spence, D.H. Spence, Of ground beetles and men: introduced species and the synanthropic fauna of western Canada, Mem. Entomol. Soc. Can. 144 (1988) 151–168.
- [42] H. Sukopp, Urban ecology and its application in Europe, in: H. Sukopp, S. Hejny (Eds.), Urban Ecology, SPB Academic Publ., The Hague, The Netherlands, 1990.
- [43] C.J.F. ter Braak, Canonical correspondence analysis: a new eigenvector method for multivariate direct gradient analysis, Ecology 67 (1986) 1167–1179.
- [44] C.J.F. ter Braak, P. Šmilauer, CANOCO Reference Manual and User's Guide to Canoco for Windows. Software for Canonical Community Ordination (version 4), Centre for Biometry and Microcomputer Power, Wageningen and Ithaca, 1998.
- [45] T. Tonteri, Y. Haila, Plants in a boreal city: ecological characteristics of vegetation in Helsinki and its surroundings, southern Finland, Ann. Bot. Fenn. 27 (1990) 337–352.
- [46] B. Tóthmérész, T. Magura, Affinity indices for environmental assessment using carabids, in: G.L. Lövei, S. Toft (Eds.), European Carabidology 2003, Proceedings of the 11th European Carabidologists' Meeting, DIAS Report, No. 114, Flakkebjerg (2005), pp. 345–352.
- [47] S.J. Venn, D.J. Kotze, J. Niemelä, Urbanization effects on carabid diversity in boreal forests, Eur. J. Entomol. 100 (2003) 73–80.
- [48] M. Williamson, A. Fitter, The varying success of invaders, Ecology 77 (1996) 1666–1670.
- [49] J.T. Wootton, Effects of disturbance on species diversity: a multitrophic perspective, Am. Nat. 152 (1998) 803–825.

8

729