Vertical pit-mounds distribution of uprooted Norway spruce (Picea abies L.): field evidence in the upper mountain belt

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Introduction


Such bioturbation is likely to be an important long-term factor in forest ecology and should be incorporated into long-term ecology research on forest stands (Clinton & Baker 2000, Phillips 2007). The variation of biogeochemical parameters following uprooting events can affect soil formation and vegetation succession of these microhabitats (Beatty & Stone 1986). Further, climate change is likely to increase the occurrence of windthrow and uprooting events in the future (Emanuel 2005).

The aim of the study was to investigate on the microtopography and soil quality parameters of exposed pit-mounds of uprooted trees in old-growth stands of Norway spruce in Poland. To this aim, the following questions were posed: (1) how the vertical stratification of pit-mounds affect the overall topography of hilltops throughout the landscape? (2) how episodes that cause soil dislocation are best characterised? (3) how the root plate height might be used to study soil disturbances in the mountain area? (4) how pit-mounds affect soil rejuvenation at the forest stand level across a range of sites, and how this effect can be characterised?

Materials and methods

Study site

Fieldwork was carried out in forest lots located in the Babia Góra National Park, southern Poland (Fig. 1), where strong local winds caused a number of uprooting events in November 2004. Thereafter, a long-term ecological study was performed in several microhabitats where the major part of natural mound formation was due to weathering processes. We selected a 0.7 ha study area in the upper mountain belt, with elevation ranging from 1135 to 1198 m a.s.l. Slope steepness varied from 10° to 40°. Soils are generally Skeletic Podzols, Dysytic Skeletic Cambisols and Dysytic Skeletic Regosols (IUSS Working Group 2015) that developed from weathered Magura formation sandstone. Forest stands of the upper mountain belt were dominated by

Keywords: Bioturbation, Mountain Landscapes, Microtopography, Soil Disturbance, Tree Uprooting

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iForest 10: 783-787
Norway spruce, showing the following average stand characteristics: 110 year-old, diameter (dbh) 33 cm, 30 m in height and 575 m$^3$ ha$^{-1}$ of volume (Forest Inventory 2010). Plant communities were classified as Plagiothecio-Piceetum (tatricum) association with Vaccinium myrtillus and Athyrium distentifolium undergrowth (Parusel et al. 2004).

**Sampling design and data collection**

Five uprooted trees from each of 15 different study plots were selected all over the study area, totaling 75 uprooting sites. The selected sites were grouped in three age classes based on the time elapsed since the occurrence of tree uprooting (1, 3, or 5 years). This allowed to compare the changes in pit-mound microtopography over time.

The geometric parameters of pit-mounds micromorphology were evaluated according to Gabet et al. (2003) and Samonil et al. (2010a). For each pit-mound the following parameters were measured: length (L), width (W), depth (D) of the tree-throw pits; height of the plate root (PR); height of the mineral mound (MM, the soil mineral material derived from the root plate); height of the organic mound (OM, the root plate-derived organic material – Fig. 2). The difference between the mineral (MM) and the organic (OM) mounds was taken as the thickness of the soil surface horizon (predominantly umbric epipedon in the study area – IUSS Working Group 2015). Moreover, the slope of each pit (which is considered a key erosion factor) was measured to assess the variation in microhabitat patterns through time. All the pit-mound variables were measured to investigate the susceptibility to mechanical erosion at the uprooting site.

**Statistical analysis**

To explore the relationships between the erosion factors of hilltops and the soil disturbance factors of the pit-mounds, redundancy analysis (RDA) was performed using the software CANOCO for Windows® v. 4.5 (Ter Braak & Smilauer 2002). The predictor matrix was composed of 6 variables (pit length, pit width, pit depth, root plate height, MM height and OM height) for each of the 75 uprooting sites. The dependent variables were organized in a single matrix of 4 variables (pit depth, root plate height, slope steepness and volume of dislocated soil) for each of the 75 microsites. Resamples of residual data was performed to retain the structure of the interpolation. All variables were tested for normal distribution by applying the Shapiro-Wilk’s test ($\alpha = 0.05$), and the homogeneity of variance among groups was verified by the Levene’s test ($\alpha = 0.05$). Moreover, to assess the contribution of each variable to the overall correlation a non-parametric comparison for all pairs was conducted using the Steel-Dwass test implemented in the JMP® software package (SAS® ver. 11.04, Cary, NC, USA) with $\alpha = 0.01$. Furthermore, the relationship between root plate height and depth was explored through linear regression analysis.

ANOVA was applied to test for differences in pit-mound characteristics among different sites and age groups (i.e., elapsed time since uprooting). Data were analysed using the PaSt® software (Paleontological Statistics, ver. 3.0). Statistical differences were reported significant at $P < 0.05$.

**Results**

**Pit-mound parameters**

Results showed a general trend of decrease in root plate height (PR) over time (Tab. 1). On average, the height of root plate decreased by 0.37 m between 1-year-old and 3-year-old pit-mounds, and by 0.16...
m between 3-year and 5-year old pit-mounds. In addition, a remarkable difference was found in both length and depth of the pit between 1-year and 3-year old pit-mounds, where the average length of the pit decreased by 0.48 m and the depth by 0.30 m. Differences between the 3-year and 5-year old pit-mounds appeared not as much large (0.06 m and 0.13 m for length and depth, respectively). The width of the pit showed a comparable trend; the average width between 1-year old and 3-year old pit-mounds decreased by 0.55 m, and decreased an average of 0.40 m between the 3- and 5-year old pit-mounds.

A decrease of mineral mound (MM) height and a slight increase of organic mound (OM) height was also observed. On average, the height of the mineral mound in 3-year old pit-mounds was 0.29 m lower than in 1-year old pit-mounds; however, this was very similar to the 5-year-old pit mounds. The height of the organic mounds in 1-year and 3-year old pit-mounds was similar, whereas in the five-year-old pit-mounds it was slightly higher, by 0.06 m (Tab. 1).

ANOVA revealed no significant differences between age groups and interaction between age and root plate height (P > 0.05). However, statistically significant differences in microtopographic variables among pit-mounds were observed (Tab. 2).

**Soil dislocation**

Linear regression analysis showed a significant negative relationship between pit depth and root plate height ($R^2 = 0.64$ – Fig. 3), that is, shallower pits were associated with higher root plates.

Results of the RDA analysis are summarized in Fig. 4. The first axis accounted for 32% of the total variance, while the second for 36%. Correlation between site topographic features and microtopography parameters of pit-mounds revealed that both pit depth and root plate height were negatively associated with slope steepness. Interestingly, the depth of the uprooted pit was negatively correlated with both axes.

The results of the Steel-Dwass test carried out revealed a significant (P<0.01) erosion of surface horizons in terms of volume of eroded soil, particularly on steep slopes (Fig. 4).

**Discussion**

Tree uprooting has a significant impact on pedogenetic processes, both rejuvenating the soils and hampering its formation (Samonil et al. 2016). Indeed, uprooted trees may shape forest habitats in the upper mountain belt, where windthrows often largely affect the land cover.

In this study, no significant differences were found among age groups of tree-uprooting sites (P > 0.05), though pit-mound differences were significant after ANOVA (p<0.05 – Tab. 2). Previous studies have reported that the elapsed time since the uprooting event drives the dynamic of

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**Table 1** - Mean values (± standard error) of the parameters measured on the studied pit-mounds. Different letters in each row indicate significant differences between age classes after Tukey’s test (P<0.05).

<table>
<thead>
<tr>
<th>Pit-Mound Parameters</th>
<th>1-year-old</th>
<th>3-year-old</th>
<th>5-year-old</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pit length (m)</td>
<td>2.74 ± 0.29*</td>
<td>2.26 ± 0.05*</td>
<td>2.18 ± 0.09*</td>
</tr>
<tr>
<td>Pit width (m)</td>
<td>4.23 ± 0.24*</td>
<td>3.68 ± 0.12*</td>
<td>3.28 ± 0.08*</td>
</tr>
<tr>
<td>Pit depth (m)</td>
<td>0.95 ± 0.09*</td>
<td>0.65 ± 0.02*</td>
<td>0.52 ± 0.12*</td>
</tr>
<tr>
<td>Root plate height (m)</td>
<td>2.35 ± 0.15*</td>
<td>1.98 ± 0.34*</td>
<td>1.82 ± 0.45*</td>
</tr>
<tr>
<td>MM height (m)</td>
<td>0.71 ± 0.22*</td>
<td>0.42 ± 0.11*</td>
<td>0.44 ± 0.19*</td>
</tr>
<tr>
<td>OM height (m)</td>
<td>0.33 ± 0.09*</td>
<td>0.32 ± 0.07*</td>
<td>0.38 ± 0.08*</td>
</tr>
</tbody>
</table>

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**Table 2** - Results of the ANOVA using pit-mounds microtopography parameters with their combined root plate parameters. F-values and P-values for pit-mound parameters with effect (age): 1-year, 3-year and 5-year-old. (df): degrees of freedom; (ns): not significant (P>0.05).

<table>
<thead>
<tr>
<th>Factors</th>
<th>Sum of squares</th>
<th>df</th>
<th>F</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pit-mound</td>
<td>10.63</td>
<td>14</td>
<td>3.29</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Age class</td>
<td>131.76</td>
<td>75</td>
<td>114.31</td>
<td>ns</td>
</tr>
<tr>
<td>Root plate height × age class</td>
<td>158.52</td>
<td>70</td>
<td>1.05</td>
<td>ns</td>
</tr>
<tr>
<td>Error</td>
<td>16.52</td>
<td>89</td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

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**Fig. 3** - Linear regression plot between pit depth and height of the root plate. The best fitting equation was as follows: $y = -0.3758x + 2.049$ ($R^2 = 0.64$, p<0.05).

**Fig. 4** - Redundancy analysis (RDA) correlation triplot. Arrows and their length represent the incidence of each factor on pit-mound characteristics. The two represented axes accounted for 68.5 % of the total variance.

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pit-mound microtopography (Samoil et al. 2010b). However, this tendency was not observed in our study. Tree uprooting is an important factor affecting the regeneration in Norway spruce stands of the upper mountain belt, providing new microhabitats suitable for colonization of forest tree species (Samoil et al. 2016). Indeed, we observed the presence of spruce saplings in surveyed plots, especially on bare soil microssites. Further, the presence of the root plate of uprooted trees in Norway Spruce stands may provide favorable conditions for new recruits in terms of wind protection. On the other hand, such new habitats are exposed to the ground vegetation, which is no more limited by the canopy cover, thus allowing the survival of a specific vegetation (Holeksa 1998). Currently, most of the plant species observed in the studied plots are typical of the Flugelioch-Piceetum (saxicum) association. However, at lower altitudes more complex situations can be found due to the existence of erosion processes originating from neighbouring hills (Clarke & Burbank 2010, Finke et al. 2013). We initially assumed that all studied plots were exposed to erosion caused by the abundant rainfall typical of mountain climate. The results of the redundancy analysis confirmed such assumption, revealing that slope steepness has the largest impact on soil dislocation at the studied uprooting sites (Fig. 4). Soil dislocation is affected by a variety of microsite conditions, primarily the amount of formed soil and the surface horizons, but also the microclimatic conditions (Osterkamp et al. 2011, Simon et al. 2011). Displacement of soil causes incipient sediment aggregation and increases the rate of erosion (Mudd & Furbish 2007, Heimsath et al. 2009, Norton & Blanckenburg 2010, Egli et al. 2013).

In this study, tree-throw pit depth decreased as the width of root plate increased (Fig. 3). Consequently, the volume of uplifted soil is also decreasing with root plate width, as pit volume is highly correlated with its depth. This was assumed to be caused by backward rotation of the uprooting tree. Based on our results, soil pit-mound parameters and soil thickness are appropriate predictors of soil dislocation by the uprooted tree, in agreement with previous studies (Schatzl et al. 1989, Gabet et al. 2003, Roering et al. 2010, Gabet & Mudd 2010, Roering et al. 2010). Our results suggest that the effect of uprooted trees on soil dislocation in mountain Norway spruce stands could be conveniently estimated by measuring their root plates. This may help estimate the importance of windthrow on soil microtopography and quantify its effects on soil disturbance in hill slopes of mountainous areas.

**Conclusions**

Pit-mound microtopography is an appropriate indicator of soil formation in Norway spruce stands in the upper mountain belt. Length, width and depth of pits and height of root plates decreased with increasing the elapsed time since uprooting. A clear reduction in height of the mineral mounds occurred only between 1-year and 3-year-old pit-mounds, whereas the height of organic mounds was similar in all age groups. In general, the effect of erosion in mountain Norway spruce stands depends on the amount of uplifted soil during the uprooting event. Our results suggest that the erosion expected at uprooting sites in Norway spruce stands of the upper mountain belt can be estimated by using the microtopographic parameters of the pit-mounds and the root plate height. However, further studies are needed to quantify the effects of the ground vegetation colonizing the uprooting sites on the erosion process in hilltop Norway spruce stands.

**Acknowledgments**

This research was financed by the Ministry of Science and Higher Education of the Republic of Poland (grant no. N N305 106534) in years 2008-2009. The authors would like to express their gratitude to the Authorities of the Babia Góra National Park for the help and supply of spatially referenced forest structure in this study.

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