

## Contents

<b>Dagmar Grimm-Pretner   <a href="https://doi.org/10.15414/PUAL/2018.3-6">https://doi.org/10.15414/PUAL/2018.3-6</a></b>	
Contemporary Issues in Landscape Architecture   The Challenge of Designing Green Infrastructure .....	3
<b>Attila Tóth, Martina Verešová   <a href="https://doi.org/10.15414/PUAL/2018.7-13">https://doi.org/10.15414/PUAL/2018.7-13</a></b>	
Small Sacral Architecture and Trees as Monuments in Diverse Cultural Landscapes of Slovakia.....	7
<b>Katarina Kristianova   <a href="https://doi.org/10.15414/PUAL/2018.14-18">https://doi.org/10.15414/PUAL/2018.14-18</a></b>	
Strategies for Tourism Enhancement in Danube Towns – Green Infrastructure Approache .....	14
<b>Ľuboš Moravčík   <a href="https://doi.org/10.15414/PUAL/2018.19-24">https://doi.org/10.15414/PUAL/2018.19-24</a></b>	
Precise Digital Model and Finite Element Analysis of a Single Tree .....	19
<b>Denisa Halajová, Andrea Cuperová   <a href="https://doi.org/10.15414/PUAL/2018.25-28">https://doi.org/10.15414/PUAL/2018.25-28</a></b>	
Approaches to the Interpretation of Military History in the Exteriors of Military Museums – Case Study of the Military History Museum in Svidník.....	25
<b>Viera Paganová, Michaela Vyháliková   <a href="https://doi.org/10.15414/PUAL/2018.29-34">https://doi.org/10.15414/PUAL/2018.29-34</a></b>	
Pruning Urban Trees – Type and Quality According to Arborist Union Standards .....	29
<b>Dagmar Hillová, Magdaléna Rožeková   <a href="https://doi.org/10.15414/PUAL/2018.35-44">https://doi.org/10.15414/PUAL/2018.35-44</a></b>	
The Performance of Understorey Herbaceous Perennials in Low Maintained Urban Parks .....	35
<b>T.S. Korobkova, S.M. Sabaraikina   <a href="https://doi.org/10.15414/PUAL/2018.45-50">https://doi.org/10.15414/PUAL/2018.45-50</a></b>	
Introductioinal Possibilities of Woody Plants Used For Landscaping in Central Yakutia .....	45
<b>Ladislav Bakay, Ján Kollár   <a href="https://doi.org/10.15414/PUAL/2018.51-54">https://doi.org/10.15414/PUAL/2018.51-54</a></b>	
The Spread Rate of <i>Cydalima perspectalis</i> (Walker 1859) in Slovakia (2013–2015).....	51
<b>Katarína Rovná, Jana Černá   <a href="https://doi.org/10.15414/PUAL/2018.55-58">https://doi.org/10.15414/PUAL/2018.55-58</a></b>	
Recommended <i>Rosa</i> sp. L. Species in the Green Spaces of Nitra City on the Basis of Their Aesthetic Value and Ecological Requirements .....	55
<b>Marcel Raček, Helena Lichtnerová, Lucia Okšová, Dagmar Hillová, Marcin Kubus, Ireneusz Ochmian   <a href="https://doi.org/10.15414/PUAL/2018.59-63">https://doi.org/10.15414/PUAL/2018.59-63</a></b>	
The Stomatal Response of <i>Ginkgo biloba</i> L. to Water Stress.....	59
<b>Viera Šajbidorová, Helena Lichtnerová   <a href="https://doi.org/10.15414/PUAL/2018.64-68">https://doi.org/10.15414/PUAL/2018.64-68</a></b>	
Water Deficit Impact on Selected Physiological Parameters of the Woody Plant <i>Cornus mas</i> L. ....	64
<b>Ingvild Austad, Leif Hauge, Liv Norunn Hamre</b>	
Wild Plants for Domestic Gardens and Public Parks .....	69
<b>Peter Uhrin, Ján Supuka</b>	
Adaptability Assessment of Norway Maple ( <i>Acer platanoides</i> L.) on Urban Environment of Nitra .....	70
<b>Edyta Rosłon-Szeryńska, Magdalena Kulig, Magdalena Nawrotek</b>	
Visual Assessment of the Probability of Breakage and Fall Over of Selected Trees at Planty Park in Kraków .....	71
<b>Monika Czaja, Anna Kołton, Piotr Muras</b>	
Condition of Lime Trees Growing in Cracow .....	72