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## VASCULAR PLANTS FLORA OF THE RAILWAY GROUNDS OF ŁASK

**Abstract:** In the paper a list and general characterization of vascular plants flora recorded on railway grounds of Łask is presented. The great diversity of habitats within the railway grounds as well as their readiness to accept numerous introduced species result in high variety of vascular plants there. This flora consists of 369 taxa.

**Key words:** flora, vascular plants, railway grounds, Łask, Central Poland

### 1. INTRODUCTION

The vascular plants flora of the railway grounds of Łask has not yet been the subject of complex research. Fairly abundant data on vascular plants occurrence on the railway grounds of this town is given by KARKACZ (1978), MOWSZOWICZ (1960, 1978), SOWA (1966, 1967, 1969, 1971) and SUWARA (2003). The floristic investigation, carried out on the railway grounds of Łask in 2003–2004, enriched the list of taxa of this type flora (WARCHOLIŃSKA, SUWARA 2004).

The main aim of the floristic research carried out in 2003–2004 was compiling an updated list of vascular plants occurring in diverse habitats of Łask railway grounds and working out a general characterization of the investigated flora.

### 2. MATERIALS AND METHODS

Data contained in the studies cited in the „Introduction” and the results of investigations carried out in 2003–2004 were used to assess the state of the flora of Łask railway grounds. On the basis of data analysis a list of taxa

occurring in the investigated flora of Łask railway grounds was compiled and its general characterization was carried out.

The systematic arrangement of taxa of the list was accepted after SZAFER et al. (1976), while the botanic nomenclature after MIREK et al. (2002). Studies by JACKOWIAK (1990), JANOWSKA (2002), MOWSZOWICZ (1975), RUTKOWSKI (1998), WARCHOLIŃSKA (1993, 2003, 2004, 2005), were also employed.

In the list of taxa, the following data were subsequently given their Latin names:

- \* – Plants recorded in 2003–2004;
- Constancy (Shl – Short living plants, Per – Perennial plants);
- Life form (M – Megaphanerophytes, N – Nanophanerophytes, Ch – Woody chamaephytes, C – Herbaceous chamaephytes, H – Hemicryptophytes, G – Geophytes, T – Therophytes);
- Geographic-historical group (Ap – Apophytes; Anthropophytes: Ar – Archaeophytes, Ep – Epocophytes, He – Hemiagriophytes, Ho – Holoagriophytes, Ef – Ephemeroephyses, Er – Ergaziophygophytes);
- Frequency classes (very rare, rare, rather frequent, frequent, common).

While determining the properties of vascular plants flora species the following studies, among others, were employed: JACKOWIAK (1990), JANOWSKA (2002), KORNAŚ (1968), KORNAŚ et al. (1959), LATOWSKI (1981, 2004), MIREK et al. (2002), WARCHOLIŃSKA (2003, 2004, 2005), ZAJĄC, ZAJĄC (1975), ZARZYCKI et al. (2002).

### 3. RESULTS

#### 3.1. List of taxa

##### *Polypodiaceae*

- \*1. *Dryopteris filix-mas* (L.) Schott – Per, H, Ap, very rare
- \*2. *Pteridium aquilinum* (L.) Kuhn – Per, G, Ap, rare

##### *Equisetaceae*

- 3. *Equisetum arvense* L. – Per, G, Ap, common
- \*4. *E. sylvaticum* L. – Per, G, Ap, rather frequent
- \*5. *E. palustre* L. – Per, G, Ap, very rare

##### *Pinaceae*

- 6. *Pinus sylvestris* L. – Per, M, Ap, rare

##### *Cupressaceae*

- \*7. *Juniperus communis* L. – Per, N, Ap, rare
- 8. *Thuja occidentalis* L. – Per, N, Er, very rare

*Betulaceae*

9. *Betula pendula* Roth – Per, M, Ap, rather frequent  
 \*10. *Alnus glutinosa* (L.) Gaertn. – Per, M, Ap, very rare  
 11. *Carpinus betulus* L. – Per, M, Ap, very rare  
 \*12. *Corylus avellana* L. – Per, N, Ap, very rare

*Fagaceae*

13. *Quercus robur* L. – Per, M, Ap, rare  
 \*14. *Q. rubra* L. – Per, M, He, rare

*Salicaceae*

15. *Populus alba* L. – Per, M, Ap, rare  
 \*16. *P. tremula* L. – Per, M, Ap, rather frequent  
 \*17. *Salix fragilis* L. – Per, M, Ap, very rare  
 \*18. *S. alba* L. – Per, N, Ap, rare  
 \*19. *S. cinerea* L. – Per, N, Ap, very rare

*Cannabaceae*

- \*20. *Humulus lupulus* L. – Per, N, Ap, very rare

*Urticaceae*

21. *Urtica urens* L. – Shl, T, Ar, rather frequent  
 22. *Urtica dioica* L. – Per, H, Ap, rather frequent

*Ulmaceae*

23. *Ulmus laevis* Pall. – Per, M, Ap, very rare

*Polygonaceae*

- \*24. *Rumex conglomeratus* Murray – Per, H, Ap, very rare  
 \*25. *R. obtusifolius* L. – Per, H, Ap, rare  
 \*26. *R. crispus* L. – Per, H, Ap, frequent  
 27. *R. acetosa* L. – Per, H, Ap, rather frequent  
 28. *R. acetosella* L. – Per, G, Ap, frequent  
 \*29. *Polygonum bistorta* L. – Per, G, Ap, very rare  
 30. *P. amphibium* L. – Per, G, Ap, rare  
 31. *P. persicaria* L. – Shl, T, Ap, frequent  
 32. *P. lapathifolium* L. subsp. *pallidum* (With.) Fr. – Shl, T, Ap, frequent  
 \*33. *P. lapathifolium* L. subsp. *lapathifolium* – Shl, T, Ap, rare.  
 \*34. *P. hydropiper* L. – Shl, T, Ap, rare  
 35. *P. aviculare* L. – Shl, T, Ap, common  
 \*36. *Reynoutria sachalinensis* (F. Schmidt) Nakai – Per, G, Ep, very rare  
 37. *R. japonica* Houtt. – Per, G, Ep, rare

\*38. *Fallopia convolvulus* (L.) Á. Löve – Shl, T, Ar, common

\*39. *F. dumetorum* (L.) Holub – Shl, T, Ap, very rare

*Chenopodiaceae*

\*40. *Kochia scoparia* (L.) Schrad. – Shl, T, Ef, very rare

41. *Chenopodium hybridum* L. – Shl, T, Ar, rare

\*42. *Ch. urbicum* L. – Shl, T, Ar, very rare

43. *Ch. album* L. – Shl, T, Ap, common

\*44. *Ch. glaucum* L. – Shl, T, Ap, very rare

\*45. *Ch. bonus-henricus* L. – Per, C, Ar, very rare

\*46. *Artiplex hortensis* L. – Shl, T, Ep, very rare

47. *A. patula* L. – Shl, T, Ap, frequent

\*48. *Salsola kali* L. subsp. *ruthenica* (Iljin) Soó – Shl, T, Ep, very rare

*Amaranthaceae*

49. *Amaranthus retroflexus* L. – Shl, T, Ep, frequent

\*50. *A. lividus* L. – Shl, T, Ep, rare

*Caryophyllaceae*

51. *Dianthus deltoides* L. – Per, H, Ap, rare

\*52. *Gypsophila muralis* L. – Shl, T, Ap, rather frequent

53. *Saponaria officinalis* L. – Per, H, Ap, rather frequent

54. *Melandrium album* (Mill.) Garcke – Shl, H, Ap, frequent

55. *Silene vulgaris* (Moench) Garcke – Per, H, Ap, frequent

56. *Arenaria serpyllifolia* L. – Shl, T, Ap, frequent

57. *Stellaria media* (L.) Vill. – Shl, T, Ap, frequent

58. *S. graminea* L. – Per, H, Ap, rather frequent

59. *Cerastium arvense* L. s. str. – Per, C, Ap, frequent

60. *C. holosteoides* Fr. Emend. Hyl. – Per, C, Ap, frequent

\*61. *Sagina procumbens* L. – Per, H, Ap, rather frequent

\*62. *Scleranthus perennis* L. – Per, H, Ap, rare

63. *S. annuus* L. – Shl, T, Ar, frequent

\*64. *Spergula arvensis* L. – Shl, T, Ar, frequent

65. *S. morisonii* Boreau – Shl, T, Ap, very rare

66. *Spergularia rubra* (L.) J. Presl & C. Presl – Shl, H, Ap, rather frequent

67. *Herniaria glabra* L. – Shl, H, Ap, rather frequent

*Euphorbiaceae*

68. *Euphorbia peplus* L. – Shl, T, Ar, rare

69. *E. helioscopia* L. – Shl, T, Ar, rather frequent

70. *E. cyparissias* L. – Per, H, Ap, frequent

*Ranunculaceae*

71. *Ranunculus bulbosus* L. – Per, G, Ap, rather frequent  
 72. *R. repens* L. – Per, H, Ap, rather frequent  
 73. *R. acris* L. s. str. – Per, H, Ap, frequent

*Papaveraceae*

- \*74. *Papaver argemone* L. – Shl, T, Ar, rare  
 75. *P. dubium* L. – Shl, T, Ar, rather frequent  
 76. *P. rhoeas* L. – Shl, T, Ar, rare  
 \*77. *P. somniferum* L. – Shl, T, Er, rare  
 \*78. *Chelidonium majus* L. – Per, H, Ap, frequent  
 \*79. *Fumaria officinalis* L. – Shl, T, Ar, very rare

*Brassicaceae*

80. *Rorippa sylvestris* (L.) Besser – Per, H, Ap, rather frequent  
 \*81. *Barbarea vulgaris* R. Br. – Shl, T, Ap, very rare  
 \*82. *Cardaminopsis arenosa* (L.) Hayek – Shl, H, Ap, rare  
 83. *Sisymbrium officinale* (L.) Scop. – Shl, T, Ar, frequent  
 84. *S. altissimum* L. – Shl, H, Ep, rare  
 85. *S. loeselii* L. – Shl, T, Ep, frequent  
 86. *Descurainia sophia* (L.) Webb ex Prantl – Shl, T, Ar, common  
 \*87. *Arabidopsis thaliana* (L.) Heynh. – Shl, T, Ap, rather frequent  
 \*88. *Alliaria petiolata* (M. Bieb.) Cavara & Grande – Shl, T, Ap, very rare  
 89. *Erysimum cheiranthoides* L. – Shl, T, Ar, rather frequent  
 \*90. *Brassica napus* L. – Shl, T, Er, very rare  
 91. *Sinapis arvensis* L. – Shl, T, Ar, rare  
 \*92. *S. alba* L. – Shl, T, Er, rare  
 \*93. *Diplotaxis muralis* (L.) DC. – Shl, T, Ep, rare  
 94. *Berteroa incana* (L.) DC. – Shl, T, Ap, common  
 95. *Erophila verna* (L.) Chevall. – Shl, T, Ap, frequent  
 96. *Armoracia rusticana* P. Gaertn., B. Mey. & Scherb. – Per, G, Ar, rare  
 \*97. *Thlaspi arvense* L. – Shl, T, Ar, very rare  
 98. *Lepidium campestre* (L.) R. Br. – Shl, T, Ar, very rare  
 99. *L. ruderale* L. – Shl, T, Ar, frequent  
 100. *L. densiflorum* Schrad. – Shl, T, Ep, very rare  
 101. *Capsella bursa-pastoris* (L.) Medik. – Shl, T, Ar, common  
 102. *Raphanus raphanistrum* L. – Shl, T, Ar, frequent  
 \*103. *R. sativus* L. – Shl, T, Er, rather frequent

*Resedaceae*

104. *Reseda lutea* L. – Shl, T, Ap, rare

*Violaceae*

105. *Viola odorata* L. – Per, H, Ap, rare  
 106. *V. tricolor* L. s. str. – Shl, T, Ap, frequent  
 107. *V. arvensis* Murray – Shl, T, Ar, frequent

*Clusiaceae*

- \*108. *Hypericum perforatum* L. – Per, H, Ap, rather frequent  
 \*109. *H. maculatum* Crantz – Per, H, Ap, very rare

*Crassulaceae*

- \*110. *Sedum maximum* (L.) Hoffm. – Per, G, Ap, very rare  
 111. *S. acre* L. – Per, C, Ap, rather frequent

*Saxifragaceae*

- \*112. *Saxifraga granulata* L. – Per, H, Ap, rare  
 \*113. *Ribes uva-crispa* L. – Per, N, Er, very rare

*Rosaceae*

114. *Rosa rugosa* Thunb. – Per, N, Ar, rare  
 115. *R. canina* L. – Per, N, Ap, rather frequent  
 \*116. *R. rubiginosa* L. – Per, N, Ap, very rare  
 \*117. *Rubus saxatilis* L. – Per, H, Ap, rare  
 \*118. *R. idaeus* L. – Per, N, Ap, rare  
 119. *R. caesius* L. – Per, N, Ap, frequent  
 120. *Fragaria vesca* L. – Per, H, Ap, very rare  
 121. *Potentilla argentea* L. s. str. – Per, H, Ap, very frequent  
 \*122. *P. collina* Wibel s. str. – Per, H, Ap, very rare  
 \*123. *P. arenaria* Borkh. – Per, H, Ap, very rare  
 124. *P. reptans* L. – Per, H, Ap, very rare  
 125. *P. anserina* L. – Per, H, Ap, frequent  
 \*126. *Alchemilla monticola* Opiz – Per, H, Ap, very rare  
 127. *Geum urbanum* L. – Per, H, Ap, frequent  
 128. *Agrimonia eupatoria* L. – Per, H, Ap, very rare  
 \*129. *Crataegus monogyna* Jacq. – Per, N, Ap, very rare  
 \*130. *Pyrus communis* L. – Per, M, Ar, very rare  
 \*131. *Malus sylvestris* Mill. – Per, M, Ap, very rare  
 \*132. *Sorbus aucuparia* L. Emend. Hedl. – Per, M, Ap, very rare  
 \*133. *Prunus spinosa* L. – Per, N, Ap, very rare  
 134. *P. domestica* L. subsp. *insititia* (L.) Bonnier & Layens – Per, N, Er,  
     very rare  
 \*135. *Padus serotina* (Ehrh.) Borkh. – Per, N, Ep, rare  
 136. *Cerasus vulgaris* Mill. subsp. *acida* (Dumort.) Asch. & Graebn. – Per,  
     N, Er, very rare

*Fabaceae*

137. *Sarothamnus scoparius* (L.) W. D. J. Koch – Per, N, Ap, rare  
 138. *Lupinus polyphyllus* Lindl. – Per, H, He, very rare  
 \*139. *Medicago falcata* L. – Per, H, Ap, very rare  
 140. *M. sativa* L. – Per, H, Er, rather frequent  
 141. *M. lupulina* L. – Shl, T, Ap, frequent  
 142. *Melilotus alba* Medik. – Shl, H, Ap, frequent  
 143. *M. officinalis* (L.) Pall. – Shl, H, Ap, rather frequent  
 \*144. *Trifolium arvense* L. – Shl, T, Ap, rather frequent  
 \*145. *T. dubium* Sibth. – Shl, T, Ap, rare  
 146. *T. campestre* Schreb. – Shl, T, Ap, rather frequent  
 147. *T. repens* L. – Per, H, Ap, frequent  
 148. *T. pratense* L. – Per, H, Ap, rather frequent  
 149. *T. medium* L. – Per, H, Ap, rare  
 \*150. *Lotus uliginosus* Schkuhr – Per, H, Ap, rare  
 151. *L. corniculatus* L. – Per, H, Ap, frequent  
 152. *Robinia pseudacacia* L. – Per, M, He, rather frequent  
 153. *Caragana arborescens* Lam. – Per, N, Er, very rare  
 \*154. *Astragalus glycyphyllos* L. – Per, H, Ap, very rare  
 155. *Coronilla varia* L. – Per, H, Ap, frequent  
 156. *Ornithopus sativus* Brot. – Shl, T, Er, very rare  
 157. *Vicia hirsuta* (L.) S. F. Gray – Shl, T, Ar, frequent  
 \*158. *V. tetrasperma* (L.) Schreb. – Shl, T, Ar, rather frequent  
 159. *V. cracca* L. – Per, H, Ap, frequent  
 160. *V. villosa* Roth – Shl, T, Ar, rather frequent  
 \*161. *V. sepium* L. – Per, H, Ap, rare  
 162. *V. sativa* L. – Shl, T, Ar, rare  
 163. *V. angustifolia* L. – Shl, T, Ar, frequent  
 \*164. *Lathyrus sylvestris* L. – Per, H, Ap, very rare  
 \*165. *L. pratensis* L. – Per, H, Ap, rare  
 166. *Pisum sativum* L. – Shl, T, Er, very rare

*Lythraceae*

- \*167. *Lythrum salicaria* L. – Per, H, Ap, rare

*Onagraceae*

168. *Epilobium parviflorum* Schreb. – Per, H, Ap, rather frequent  
 169. *E. ciliatum* Raf. – Per, H, He, very rare  
 \*170. *Chamaenerion angustifolium* (L.) Scop. – Per, H, Ap, rare  
 171. *Oenothera biennis* L. s. str. – Shl, H, Ap, frequent

*Malvaceae*

- \*172. *Malva sylvestris* L. – Shl, H, Ar, rare  
173. *M. neglecta* Wallr. – Shl, H, Ar, frequent

*Tiliaceae*

174. *Tilia cordata* Mill. – Per, M, Ap, very rare

*Oxalidaceae*

- \*175. *Oxalis fontana* Bunge – Per, G, Ep, rather frequent

*Geraniaceae*

176. *Geranium pratense* L. – Per, H, Ap, rare  
177. *G. pusillum* Burm. F. ex L. – Shl, T, Ar, frequent  
178. *G. robertianum* L. – Shl, H, Ap, rare  
179. *Erodium cicutarium* (L.) L'Hér. – Shl, T, Ap, common

*Anacardiaceae*

- \*180. *Rhus typhina* L. – Per, M, Er, very rare

*Aceraceae*

181. *Acer pseudoplatanus* L. – Per, M, Ap, very rare  
182. *A. platanoides* L. – Per, M, Ap, rather frequent  
\*183. *A. negundo* L. – Per, M, He, rather frequent

*Hippocastanaceae*

184. *Aesculus hippocastanum* L. – Per, M, Er, rare

*Balsaminaceae*

185. *Impatiens parviflora* DC. – Shl, T, Ho, rare

*Vitaceae*

- \*186. *Vitis vinifera* L. – Per, N, Er, very rare  
\*187. *Parthenocissus quinquefolia* (L.) Planch. in A. & C. DC. – Per, N, Er, rare

*Cornaceae*

188. *Cornus alba* L. – Per, N, Er, very rare

*Apiaceae*

- \*189. *Sium latifolium* L. – Per, H, Ap, very rare  
\*190. *Carum carvi* L. – Shl, H, Ap, rather frequent  
191. *Aegopodium podagraria* L. – Per, H, Ap, rather frequent  
192. *Pimpinella saxifraga* L. – Per, H, Ap, frequent

- \*193. *Aethusa cynapium* L. – Shl, T, Ar, rare
- \*194. *Heracleum sibiricum* L. – Per, H, Ap, frequent
- 195. *H. sphondylium* L. – Per, H, Ap, rather frequent
- \*196. *Peucedanum oreoselinum* (L.) Moench – Per, H, Ap, rare
- 197. *Pastinaca sativa* L. – Shl, H, Ap, rather frequent
- 198. *Anethum graveolens* L. – Shl, T, Er, very rare
- 199. *Daucus carota* L. – Shl, H, Ap, rather frequent
- 200. *Anthriscus sylvestris* (L.) Hoffm. – Per, H, Ap, rather frequent
- \*201. *Chaerophyllum bulbosum* L. – Shl, T, Ap, very rare
- 202. *Torilis japonica* (Houtt.) DC. – Shl, T, Ap, rather frequent
- \*203. *Anethum graveolens* L. – Shl, T, Er, very rare

*Plumbaginaceae*

- 204. *Armeria maritima* (Mill.) Willd. subsp. *elongata* (Hoffm.) Bonnier – Per, H, Ap, very rare

*Primulaceae*

- \*205. *Anagallis arvensis* L. – Shl, T, Ar, very rare
- \*206. *Lysimachia vulgaris* L. – Per, H, Ap, rare

*Convolvulaceae*

- 207. *Convolvulus arvensis* L. – Per, G, Ar, common

*Boraginaceae*

- 208. *Anchusa officinalis* L. – Shl, H, Ap, rare
- 209. *Symphytum officinale* L. – Per, H, Ap, very rare
- 210. *Echium vulgare* L. – Shl, H, Ap, rare
- \*211. *Lithospermum arvense* L. – Shl, T, Ar, rare
- \*212. *Myosotis stricta* Link ex Roem. & Schult. – Shl, T, Ap, frequent
- \*213. *M. arvensis* (L.) Hill – Shl, T, Ar, rather frequent

*Solanaceae*

- \*214. *Solanum nigrum* L. Emend. Mill. – Shl, T, Ar, rare
- \*215. *S. tuberosum* L. – Per, G, Er, very rare

*Scrophulariaceae*

- \*216. *Verbascum thapsus* L. – Shl, H, Ap, rare
- \*217. *V. densiflorum* Bertol. – Shl, H, Ap, rare
- 218. *V. nigrum* L. – Shl, H, Ap, frequent
- 219. *Linaria vulgaris* Mill. – Per, G, Ap, frequent
- 220. *Veronica chamaedrys* L. – Per, C, Ap, frequent
- \*221. *V. serpyllifolia* L. – Per, H, Ap, rather frequent
- \*222. *V. arvensis* L. – Shl, T, Ar, rather frequent

223. *V. dillenii* Crantz – Shl, T, Ap, very rare  
 224. *V. persica* Poir. – Shl, T, Ep, rather frequent  
 \*225. *Euphrasia rostkoviana* Hayne – Shl, T, Ap, rare

*Lamiaceae*

226. *Glechoma hederacea* L. – Per, H, Ap, frequent  
 \*227. *Prunella vulgaris* L. – Per, H, Ap, rare  
 \*228. *Galeopsis angustifolia* (Ehrh.) Hoffm. – Shl, T, Ar, very rare  
 \*229. *G. tetrahit* L. – Shl, T, Ap, rather frequent  
 \*230. *G. bifida* Boenn. – Shl, T, Ap, frequent  
 231. *G. pubescens* Besser – Shl, T, Ap, rare  
 \*232. *Lamium album* L. – Per, H, Ar, very rare  
 \*233. *L. maculatum* L. – Per, H, Ar, very rare  
 234. *L. purpureum* L. – Shl, H, Ar, frequent  
 235. *L. amplexicaule* L. – Shl, H, Ar, rather frequent  
 \*236. *Stachys palustris* L. – Per, G, Ap, rare  
 237. *Leonurus cardiaca* L. – Per, H, Ar, rare  
 238. *Ballota nigra* L. – Per, H, Ar, rather frequent  
 \*239. *Acinos arvensis* (Lam.) Dandy – Shl, T, Ap, very rare  
 \*240. *Thymus pulegioides* L. – Per, C, Ap, rare  
 \*241. *T. serpyllum* L. Emend. Fr. – Per, C, Ap, rather frequent  
 \*242. *Mentha longifolia* (L.) L. – Per, H, Ap, very rare  
 \*243. *Mentha arvensis* L. – Per, G, Ap, frequent

*Plantaginaceae*

244. *Plantago major* L. – Per, H, Ap, frequent  
 245. *P. media* L. – Per, H, Ap, rare  
 246. *P. lanceolata* L. – Per, H, Ap, frequent  
 \*247. *P. arenaria* Waldst. & Kit. – Shl, T, Ap, very rare

*Oleaceae*

248. *Fraxinus excelsior* L. – Per, M, Ap, very rare  
 \*249. *Syringa vulgaris* L. – Per, N, Er, very rare

*Rubiaceae*

- \*250. *Galium verum* L. s. str. – Per, H, Ap, rather frequent  
 251. *G. mollugo* L. – Per, H, Ap, frequent  
 252. *G. aparine* L. – Shl, T, Ap, rather frequent

*Caprifoliaceae*

253. *Sambucus nigra* L. – Per, N, Ap, rare  
 \*254. *Viburnum opulus* L. – Per, N, Ap, very rare  
 255. *Symporicarpos albus* (L.) S. F. Blake – Per, N, Er, very rare

*Dipsacaceae*

256. *Knautia arvensis* (L.) J. M. Coul. – Per, H, Ap, rather frequent

*Cucurbitaceae*

257. *Bryonia alba* L. – Per, H, Ep, very rare  
 \*258. *B. dioica* Jacq. – Per, H, Ep, very rare  
 259. *Sicyos angulata* L. – Shl, T, He, very rare

*Campanulaceae*

- \*260. *Jasione montana* L. – Shl, H, Ap, rare  
 261. *Campanula rapunculoides* L. – Per, G, Ap, very rare

*Asteraceae*

262. *Solidago canadensis* L. – Per, H, He, frequent  
 \*263. *S. gigantea* Aiton – Per, H, He, rather frequent  
 264. *Bellis perennis* L. – Per, H, Ap, rare  
 265. *Aster lanceolatus* Willd. – Per, H, He, very rare  
 266. *Conyza canadensis* (L.) Cronquist – Shl, T, Ep, common  
 267. *Erigeron acris* L. – Shl, H, Ap, rare  
 268. *E. annuus* (L.) Pers. – Per, H, He, rare  
 \*269. *Gnaphalium uliginosum* L. – Shl, T, Ap, rare  
 270. *Helianthus annuus* L. – Shl, T, Er, very rare  
 271. *H. tuberosus* L. – Per, G, He, very rare  
 272. *Rudbeckia hirta* L. – Per, H, Er, very rare  
 \*273. *Bidens tripartita* L. – Shl, T, Ap, rare  
 274. *Galinsoga parviflora* Cav. – Shl, T, Ep, frequent  
 275. *G. ciliata* (Raf.) S. F. Blake – Shl, T, Ep, rare  
 276. *Anthemis arvensis* L. – Shl, T, Ar, frequent  
 277. *Achillea millefolium* L. – Per, H, Ap, common  
 278. *Chamomilla suaveolens* (Pursh) Rydb. – Shl, T, Ep, frequent  
 279. *Matricaria maritima* L. subsp. *inodora* (L.) Dostál – Shl, T, Ar, rather frequent  
 280. *Laucantherum vulgare* Lam. s. str. – Per, H, Ap, rather frequent  
 281. *Tanacetum vulgare* L. – Per, H, Ap, frequent  
 282. *Artemisia absinthium* L. – Per, Ch, Ap, rather frequent  
 283. *A. vulgaris* L. – Per, H, Ap, rather frequent  
 \*284. *A. scoparia* Waldst. & Kit. – Shl, T, Ap, rare  
 285. *A. campestris* L. – Per, Ch, Ap, rather frequent  
 286. *Tussilago farfara* L. – Per, G, Ap, rare  
 287. *Senecio vulgaris* L. – Shl, T, Ar, common  
 288. *S. vernalis* Waldst. & Kit. – Shl, T, Ep, rather frequent  
 289. *S. jacobaea* L. – Per, H, Ap, frequent

290. *Arctium tomentosum* Mill. – Shl, H, Ap, frequent  
 291. *A. lappa* L. – Shl, H, Ap, frequent  
 \*292. *A. minus* (Hill) Bernh. – Shl, H, Ap, rather frequent  
 \*293. *Carduus nutans* L. – Shl, H, Ap, very rare  
 \*294. *C. crispus* L. – Shl, H, Ap, very rare  
 295. *C. acanthoides* L. – Shl, H, Ar, very rare  
 296. *Cirsium vulgare* (Savi) Ten. – Shl, H, Ap, rare  
 297. *C. arvense* (L.) Scop. – Per, G, Ap, common  
 298. *Onopordum acanthium* L. – Shl, H, Ar, very rare  
 299. *Centaurea scabiosa* L. – Per, H, Ap, rare  
 300. *C. stoebe* L. – Shl, H, Ap, frequent  
 301. *C. cyanus* L. – Shl, T, Ar, very rare  
 302. *C. jacea* L. – Per, H, Ap, rather frequent  
 303. *Cichorium intybus* L. – Per, H, Ar, rather frequent  
 \*304. *Hypochoeris radicata* L. – Per, H, Ap, rare  
 \*305. *H. glabra* L. – Shl, T, Ap, rather frequent  
 306. *Tragopogon pratensis* L. s. str. – Shl, H, Ap, frequent  
 \*307. *T. orientalis* L. – Shl, H, Ap, rare  
 308. *T. dubius* Scop. – Shl, H, Ap, rare  
 309. *Leontodon autumnalis* L. – Per, H, Ap, frequent  
 \*310. *L. hispidus* L. – Per, H, Ap, rare  
 311. *Taraxacum officinale* F. H. Wigg. – Per, H, Ap, common  
 312. *Sonchus oleraceus* L. – Shl, T, Ar, rather frequent  
 313. *S. asper* (L.) Hill – Shl, T, Ar, rather frequent  
 314. *S. arvensis* L. – Per, G, Ap, common  
 315. *Lactuca serriola* L. – Shl, H, Ar, rather frequent  
 \*316. *Crepis biennis* L. – Shl, H, Ap, rare  
 317. *Hieracium pilosella* L. – Per, H, Ap, frequent

*Liliaceae*

- \*318. *Allium vineale* L. – Per, H, Ap, frequent  
 319. *Ornithogalum umbellatum* L. – Per, G, Ap, very rare  
 \*320. *Convallaria majalis* L. – Per, G, Ap, very rare  
 \*321. *Asparagus officinalis* L. – Per, G, Ap, very rare

*Iridaceae*

322. *Iris pseudacorus* L. – Per, Hy, Ap, very rare

*Juncaceae*

- \*323. *Juncus bufonius* L. – Shl, T, Ap, rare  
 \*324. *J. tenuis* Willd. – Per, H, Ep, rare  
 \*325. *J. effusus* L. – Per, H, Ap, rare

- \*326. *Juncus conglomeratus* L. Emend. Leers – Per, H, Ap, rare  
 327. *Luzula campestris* (L.) DC. – Per, H, Ap, rather frequent

*Cyperaceae*

- \*328. *Scirpus sylvaticus* L. – Per, G, Ap, very rare  
 329. *Carex hirta* L. – Per, G, Ap, rather frequent

*Poaceae*

- \*330. *Digitaria ischaemum* (Schreb.) H. L. Mühl. – Shl, T, Ar, rather frequent  
 331. *Echinochloa crus-galli* (L.) P. Beauv. – Shl, T, Ar, rare  
 332. *Setaria pumila* (Poir.) Roem. & Schult. – Shl, T, Ar, rather frequent  
 333. *S. viridis* (L.) P. Beauv. – Shl, T, Ar, rather frequent  
 \*334. *Anthoxanthum odoratum* L. – Per, H, Ap, rather frequent  
 \*335. *A. aristatum* Boiss. – Shl, T, Er, very rare  
 336. *Phleum pratense* L. – Per, H, Ar, rather frequent  
 337. *Alopecurus pratensis* L. – Per, H, Ap, rare  
 \*338. *Apera spica-venti* (L.) P. Beauv. – Shl, T, Ar, rare  
 \*339. *Agrostis stolonifera* L. – Per, H, Ap, frequent  
 340. *A. capillaris* L. – Per, H, Ap, rare  
 341. *Calamagrostis epigejos* (L.) Roth – Per, G, Ap, frequent  
 \*342. *Holcus mollis* L. – Per, H, Ap, frequent  
 343. *H. lanatus* L. – Per, H, Ap, rare  
 \*344. *Deschampsia caespitosa* (L.) P. Beauv. – Per, H, Ap, very rare  
 \*345. *Corynephorus canescens* (L.) P. Beauv. – Per, H, Ap, rare  
 346. *Arrhenatherum elatius* (L.) P. Beauv. ex J. Presl & C. Presl – Per, H, Ap, rare  
 347. *Phragmites australis* (Cav.) Trin. ex Steud. – Per, G, Ap, very rare  
 \*348. *Eragrostis minor* Host – Shl, T, Ep, very rare  
 349. *Dactylis glomerata* L. – Per, H, Ap, rather frequent  
 350. *Poa annua* L. – Shl, T, Ap, common  
 \*351. *P. compressa* L. – Per, G, Ap, very rare  
 \*352. *P. trivialis* L. – Per, H, Ap, rather frequent  
 353. *P. pratensis* L. – Per, H, Ap, rather frequent  
 354. *Puccinellia distans* (Jacq.) Parl. – Per, H, Ap, very rare  
 355. *Bromus inermis* Leyss. – Per, H, Ap, rather frequent  
 356. *B. sterilis* L. – Shl, T, Ar, rare  
 357. *B. tectorum* L. – Shl, T, Ar, frequent  
 358. *B. hordeaceus* L. – Shl, T, Ap, frequent  
 359. *B. carinatus* Hook. & Arn. – Per, H, Ep, rare  
 360. *Festuca rubra* L. s. str. – Per, H, Ap, rare  
 361. *F. pratensis* Huds. – Per, H, Ap, rather frequent  
 362. *Lolium perenne* L. – Per, H, Ap, common  
 363. *Elymus repens* (L.) Gould – Per, H, Ap, common

364. *Triticum aestivum* L. – Shl, T, Er, rare  
 365. *Secale cereale* L. – Shl, T, Er, rare  
 366. *Hordeum vulgare* L. – Shl, T, Er, rare  
 \*367. *H. murinum* L. – Shl, T, Ar, rare

*Lemnaceae*

- \*368. *Lemna minor* L. – Per, Hy, Ap, very rare

*Typhaceae*

- \*369. *Typha angustifolia* L. – Per, Hy, Ap, very rare

### 3.2. The general characterization of the vascular plants flora of the railway grounds of Łask

The vascular plants flora of the railway grounds of Łask is rich. At present, it comprises 369 taxa, which belong to 60 families. *Asteraceae* (56 taxa), *Poaceae* (38 taxa), *Fabaceae* (30 taxa), *Brassicaceae* (24 taxa), *Rosaceae* (23 taxa), *Lamiaceae* (18 taxa), *Caryophyllaceae* (17 taxa), *Polygonaceae* (16 taxa), *Apiaceae* (15 taxa), *Scrophulariaceae* (10 taxa) are the families that are richest in taxa. They comprise a total of 247 (66.9%) vascular plants of the investigated flora.

In years 2003–2004 recorded 151 new plants (see “List of taxa” – \*).

Vascular plants of the very rare (103 taxa – 27.9%) and rare groups (100 taxa – 27.1%) were most frequently recorded. They constituted a total of 203 (55.0%) taxa. The interesting plants of these groups are, e.g. *Reynoutria sachalinensis*, *Reseda lutea*, *Aethusa cynapium*, *Leonurus cardiaca*, *Lactuca serriola*. The other groups comprised, respectively: that of rather frequent – 82 (22.0%) taxa, of frequent – 66 (17.9%) taxa, of common – 18 (4.9%) taxa.

In the vascular plants flora of Łask railway grounds perennial plants dominated (210 taxa – 56.9%).

As regards life forms plants of the groups of hemicryptophytes (154 taxa – 41.7%) and terophytes (123 taxa – 33.3%). The group of geophytes comprised 33 (8.9%), of megaphanerophytes 21 (5.7%) and of nanophanerophytes 26 (7.0%) taxa. Only 12 taxa (3.3%) belonged to the other groups: woody chamerophytes – 2 (0.5%) taxa, herbaceous chamerophytes – 7 (1.9%) taxa, hydrophytes – 3 (0.8%).

Plants of native origin (apophytes) constituted the most abundant group (240 taxa – 65.0%) among the geographic-historical groups. *Equisetum arvense*, *Polygonum aviculare*, *Chenopodium album*, *Berteroa incana*, *Erodium cicutarium*, *Taraxacum officinale*, *Lolium perenne*, *Elymus repens* belonged, among others, to the most common apophytes. Plants that belonged to the archaeophytes (65 taxa – 17.6%) were frequently and plants that belonged to the epocophytes (24 taxa

– 6.5%) and ergaziophyophytes (27 taxa – 7.3%) groups rather frequently noted. Plants of the holoagriophytes (1 taxon – 0.3%), ephemeroephyses (1 taxon – 0.3%) and hemiagriophytes (11 taxa) groups were very rarely and rarely recorded.

*Chenopodium bonus-henricus*, *Lamium album*, *Carduus acanthoides*, *Onopordum acanthium*, *Lactuca serriola* from the group of archaeophytes, and *Reynoutria sachalinensis*, *Salsola kali*, subsp. *ruthenica*, *Sisymbrium altissimum*, *Lepidium densiflorum*, *Eragrostis minor*, *Bromus carinatus* from the group of epoecophytes were those that should be mentioned as interesting in the group of antropophytes.

#### 4. DISCUSSION

The vascular plants flora of Łask railway grounds is reāch. At present, it comprises 369 taxa, belonging to 60 families. Its richness is mostly affected by diverse habitat conditions and spatial arrangement and size areas of these habitats. Besides, by the vicinity of various communities, mainly ruderal and seminatural.

The characteristic distinguishing features of the investigated flora are attributable to very rare and rare plants (203 taxa – 55.0%). *Reseda lutea*, *Carduus acanthoides*, *Eragrostis minor*, *Puccinellia distans* belong, among others, to the interesting plants of these groups. Plant of the common group (18 taxa – 4.9%), e.g. *Equisetum arvense*, *Polygonum aviculare*, *Fallopia convolvulus*, *Chenopodium album*, *Berteroa incana*, *Erodium cicutarium*, *Achillea millefolium*, *Taraxacum officinale*, *Lolium perenne*, *Elymus repens* had the lowest share in the analysed flora.

Note also the plants of native origin (apophytes). They constituted the group that was richest in plants (240 taxa – 65.0%). *Polygonum bistorta*, *Alliaria petiolata*, *Agrimonia eupatoria*, *Medicago falcata*, *Astragalus glycyphyllos*, *Acinos arvensis*, *Campanula rapunculoides*, *Centaurea scabiosa*, *Ornithogalum umbellatum* should be mentioned among the groups of very rare and rare plants.

The investigation results presented in the present study may be used in the future as a basic for comparative analyses of railway grounds floras in Central Poland, as well as the vascular plants flora of the Łask railway grounds.

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