

Author: Assoc. Prof. Dr. INDREICA Victor Adrian

Habilitation thesis title: Diversity aspects of Romanian forest vegetation

Domain: Silviculture

PUBLICATIONS LIST

RELEVANT PAPERS

1. Heinrichs S., Öder V., **Indreica A.**, Bergmeier E., Leuschner C., Walentowski H. 2021. The influence of *Tilia tomentosa* Moench on plant species diversity and composition in mesophilic forests of western Romania – A potential tree species for warming forests in Central Europe? *Sustainability* 13: e1-e23. <https://www.mdpi.com/2071-1050/13/14/7996>
2. Padullés Cubino J., Jiménez-Alfaro B., Sabatini F.M., Willner W., Lososová Z., Biurrun I., Brunet J., Campos J.A., **Indreica A.**, Jansen F., Lenoir J., Škvork Ž., Vassilev K., Chytrý M., 2021. Plant taxonomic and phylogenetic turnover increases toward climatic extremes and depends on historical factors in European beech forests. *J Veg Sci.* 32(1): xx-yy. wos: 609905600001, IF: 2.685, IF_2022: 3.389 <https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12977>
3. Chytrý M., Tichý L., Hennekens SM, Knollová I., **Indreica A.**, ... Schaminée JHJ, 2020. EUNIS Habitat Classification: Expert system, characteristic species combinations and distribution maps of European habitats. *Applied Vegetation Science.* 23:648–675. <https://onlinelibrary.wiley.com/doi/full/10.1111/avsc.12519>
4. Hohnwald S., **Indreica A.**, Walentowski H., Leuschner C., 2020. Microclimatic Tipping Points at the Beech–Oak Ecotone in the Western Romanian Carpathians. *Forests* 11: 1-17 (e919). <https://www.mdpi.com/1999-4907/11/9/919>
5. **Indreica A.**, Teodosiu M., Petrițan A.M., Oder V., Kasper J., Bergmeier E., Leuschner C., Gailing O., Hohnwald S., Wildhagen H., Walentowski H., 2019. Nemoral deciduous forests under climatic extremes – phytosociological studies along climatic gradients in SW Romania. Proceedings of the Biennial International Symposium "Forest and Sustainable Development", 8th Edition, 25-27 of October 2018, Brașov, Romania. Transilvania University Press. pp. 139-148. <https://silvic.unitbv.ro/images/conferinte/fsd/proceedings/14.-Indreica-et-al.--ID-178.pdf>
6. Borbely E., **Indreica A.**, 2019. Conservation status of the rare species *Betula nana* in the peatbog Tinovul Luci (the Harghita Mountains, Romania). *Studia Universitatis Babes-Bolyai.* 64(2): 5-12. <https://drive.unitbv.ro/s/2yGFSEM3bcq2ddt>
7. **Indreica A.**, Gurean D.M., Tudoran G.M., Stăncioiu T., Candrea-Bozga B., Gaboş A., 2017. Plant species and habitat types of Harghita-Mădăraş Natura 2000 site. Proceedings of the international symposium Forest and sustainable development (oct. 2016), Brașov. 55-60. <https://drive.unitbv.ro/s/TZDtywm5Er85bj5>
8. **Indreica A.**, Turtureanu P.D., Szabo A., Irimia I., 2017. Romanian forest database: a phytosociological archive of woody vegetation. *Phytocoenologia* 47 (4): 389-393. <https://drive.unitbv.ro/s/PEctgsQLBGkCMGR>
9. **Indreica A.**, 2012. Vegetation classification of acidophytic oak forests of Romania. *Phytocoenologia* 42(3-4): 221-230. <https://drive.unitbv.ro/s/KsLPGnHernDQwTj>
10. **Indreica A.**, 2011. On the Occurrence in Romania of *Potentillo albae-Quercetum petraeae* Libbert 1933 Association. *Notulae Botanicae Horti Agrobotanici, Cluj Napoca*, 39(1): 297-306. <https://www.notulaebotanicae.ro/index.php/nbha/article/view/5452/5552>

PhD THESIS

Indreica A., 2008. Floristic and phytosociological researches upon sessile oak forests from the upper basin of Olt River (in Romanian). Transilvania University of Brașov.

BOOKS / BOOK CHAPTERS

1. **Indreica A.**, 2015. Classe Quercetea pubescens. In: Coldea G., Indreica A., Oprea A. Les associations végétales de Roumanie. Tome 3 – Les associations forestières et arbustives. Ed. Presa Universitară Clujeană. Cluj-Napoca. pp. 126-185.
2. **Indreica A.**, 2015. Classe Quercetea robori-petraeae. In: Coldea G., Indreica A., Oprea A. Les associations végétales de Roumanie. Tome 3 – Les associations forestières et arbustives. Ed. Presa Universitară Clujeană. Cluj-Napoca. pp. 186-188. (+ bibliografie 237-273)
3. Pop O., Murariu D., Ionescu D., **Indreica A.**, Gurean D., Vezeanu C., Manu M., Bordea I., 2015. The National Park Piatra Craiului. Guide of species and habitats of national and EU community importance. Ed. Ars Docendi. Bucureşti. 288 p.
4. Walentowski H., Bergmeier E., Evers J., Hetsch W., **Indreica A.**, Kroicher F., Reif A., Simon A., Teodosiu M., 2015. Vegetation und Standorte in Waldlandschaften Rumäniens [Plants and habitats of wooded landscape in Romania]. Verlag Dr. Kessel. 111 p.
5. Clinciu I., Chițea G., Păcurar V., Petrițan C., Lupașcu F., **Indreica A.**, Vasilescu M.M., Coman D., Dută I., Tătar V., 2014. Didactical and experimental dimensions, behaviour and effects of the torrential hydrographical network management structures in the upper Tarlung Watershed, pp. 9-47. In: Clinciu I. (ed.) et al., Behaviour and effects of the torrential hydrographical management structures in a mountain watershed. Transilvania University Press, Brașov, 113 p. ISBN: 978-606-19-0372-6.
6. Schaminee J.H.J., Chytry M., Hennekens S.M., Jimenez-Alfaro B., Mucina L., Rodwell J.S., Agrillo E., Alessi N., Attorre F., Brisse H., Brunet J., Carni A., Csiky J., Didukh Y., Dimopoulos P., Fitzpatrick U., Font X., Golub V., **Indreica A.**, Jandt U., Jansen F., Kacki Z., Lenoir J., Martynenco V., Onyshchenko V., Sibik J., Silic U., Skvork Z., Sorokin A., Willner W., 2013. Review of EUNIS forest habitat classification. Report EEA/NSV/13/005. Altera, Wageningen. 111 p.
7. **Indreica A.**, 2013. Vegetation mapping and Geobotany basics [in Romanian]. Ed. Univ. Transilvania din Brașov. 130 p.
8. Candrea Bozga B., **Indreica A.**, Lazăr G., 2013. Flowers of Romanian Forests. Ed. Green Steps. Brașov. 496 p.
9. Goia I., Oprea A., Gurean D., **Indreica A.**, Danciu M., 2013. Appendix 1 – Rare, endangered and endemic plant species [in Romanian]. pp: 60-76. In: Vlad R.G., Bucur C., Turtică M. - Practical guidelines for identification and management of forests with high conservation value. WWF-România. Ed. Green Steps.
10. Danciu M., Ciocârlan V., Pop O. (coord.), Vezeanu C., **Indreica A.**, 2008. The flora and habitats of Șinca Nouă [in Romanian]. Ed. Universității Transilvania Brașov. 80 p.
11. Danciu M., Gurean D., **Indreica A.**, 2007. Endangered, vulnerable and rare vascular plant species of Romanian Forests [in Romanian]. Ed. Tehnică Silvică. Bucureşti. 258 p.
12. Lazăr G., Stăncioiu P.T., Tudoran G.M., Șofletea N., Candrea Bozga Ș.B., Predoiu G., Doniță N., **Indreica A.**, Mazăre G., 2007. Forest habitats of EU community importance included in the project LIFE05 NAT/RO/000176 – Alpine, subalpine and forest priority habitats of Romania: Potential threats [in Romanian]. Ed. Universității Transilvania din Brașov. 200 p.
13. Gurean D., **Indreica A.**, 2004. Physiology of woody plants. Laboratory guidelines [in Romanian]. Ed. Universității Transilvania Brașov, 107 p.
14. Danciu M., Pop O.G., **Indreica A.**, 2006. The vegetation of two important habitats along the rivers of Piatra Craiului National Park (alder corridors and *Myricaria germanica* shrub). În: Pop O.G. (ed.), Research in Piatra Craiului National Park, vol. III. Ed. Universității Transilvania Brașov, p. 91-99.
15. Ciocârlan V., Pop O.G., Danciu M., **Indreica A.**, 2006. New plant taxa and new location of some important plant species for Piatra Craiului National Park. In: Pop O.G. (ed.), Research in Piatra Craiului National Park, vol. III. Ed. Universității Transilvania Brașov, p. 86-90.
16. **Indreica A.**, 2005. Status of oak regeneration in Dumbrava Reservation, Vâنători Nemț. In: Deju R., Cătănoiu S. (ed.), Studies and Research in Vânători Neamț Natural Park. vol. I. TerraDesign, p.14-19.

JOURNAL ARTICLES

*** Indexed Web of Science (IF = impact factor in the year of publication, IF_2022 = in the year 2022)

1. Kiedrzyński M., Zielińska K.M., Jedrzejczyk I., Jedrzejczyk I., Kiedrzyńska E., Tomczyk P.P., Rewicz A., Rewers M., **Indreica A.**, Bednarska I., Stupar V., Roleček J., Šmarda P., 2021. Tetraploids expanded beyond the mountain niche of their diploid ancestors in the mixed-ploidy grass *Festuca amethystina* L. *Scientific Reports* 11: 1-12 (e18735). wos: 697793400045, IF: 4.379, IF_2022: 4.996.
2. Loidi J., Chytrý M., Jiménez-Alfaro B., Alessi N., Biurrun I., Campos J.A., Čarni A., Fernández-Pascual E., Font Castell X., Gholizadeh H., **Indreica A.**, Kavgaci A., Knollová I., Naqinezhad A., Novák P., Nowak A., Škvorec Ž., Tsiripidis I., Vassilev K., Marcenò C., 2021. Life-form diversity across temperate deciduous forests of Western Eurasia: A different story in the understory. *Journal of Biogeography*, 48: 2932–2945. wos: 697947200001, IF: 4.324, IF_2022: 4.81
3. Sabatini F.M., Lenoir J., Hattab T., Arnst E.A., Chytry M., ..., **Indreica A.**, ..., Bruelheide H., 2021. sPlotOpen – An environmentally balanced, open-access, global dataset of vegetation plots. *Global Ecol Biogeogr*. 30: 1740–1764. wos: 664540200001, IF_2022: 6.909
4. Cai Q, Welk E, Ji C, Fang W., Sabatini F., Zhu J., Zhu J. Tang Z., Attore F., Campos J., Carni A., Chytry M., ..., **Indreica A.**, ..., Bruelheide H., 2021. The relationship between niche breadth and range size of beech (*Fagus*) species worldwide. *J. Biogeogr.* 48(5): 1240–1253. wos: 629319100001, IF: 4.324, IF_2022: 4.81
5. Heinrichs S., Öder V., **Indreica A.**, Bergmeier E., Leuschner C., Walentowski H., 2021. The influence of *Tilia tomentosa* Moench on plant species diversity and composition in mesophilic forests of western Romania – A potential tree species for warming forests in Central Europe? *Sustainability* 13: e1-e23. wos: 677001100001, IF: 3.251, IF_2022: 3.889
6. Padullés Cubino J., Jiménez-Alfaro B., Sabatini F.M., Willner W., Lososová Z., Biurrun I., Brunet J., Campos J.A., **Indreica A.**, Jansen F., Lenoir J., Škvorec Ž., Vassilev K., Chytrý M., 2021. Plant taxonomic and phylogenetic turnover increases toward climatic extremes and depends on historical factors in European beech forests. *J Veg Sci.* 32(1): xx-yy. wos: 609905600001, IF: 2.685, IF_2022: 3.389
7. Padullés Cubino J., Lososová Z., Bonari G., Agrillo E., Attorre F., Bergmeier E., Biurrun I., Campos J.A., Čarni A., Čuk M., De Sanctis M., **Indreica A.**, Jiménez-Alfaro B., Khanina L., Knollová I., Lenoir J., Pielech R., Rašomavičius V., Škvorec Ž., Svenning J.C., Vassilev K., Willner W., Chytrý M., 2021. Phylogenetic structure of European forest vegetation. *J Biogeogr.* 48(4): 903-916. wos: 624605000050, IF: 4.324, IF_2022: 4.81
8. Chytrý M., Tichý L., Hennekens SM, Knollová I., ..., **Indreica A.**, ... Schaminée JHJ, 2020. EUNIS Habitat Classification: Expert system, characteristic species combinations and distribution maps of European habitats. *Applied Vegetation Science*. 23:648–675. wos: 560187300001, IF: 2.574, IF_2022: 3.341
9. Hohnwald S., **Indreica A.**, Walentowski H., Leuschner C., 2020. Microclimatic Tipping Points at the Beech–Oak Ecotone in the Western Romanian Carpathians. *Forests* 11: --- doi:10.3390/f11090919. wos: 579914400001, IF: 2.221, IF_2022: 3.282
10. Bruelheide H., Dengler J., Jiménez-Alfaro B., Purschke O., Hennekens S. M., Chytrý M.,..., **Indreica A.**, ..., Zverev A., 2019. sPlot – a new tool for global vegetation analyses. *Journal of Vegetation Science* 30(2): 161–186. wos: 466421500001, IF: 2.698, IF_2022: 3.389
11. Baatar U.O., Dirnböck T., Essl F., Moser D., Wessely J., Willner W., Jiménez-Alfaro B., Agrillo E., Csiky J., **Indreica A.**, Jandt U., Kącki Z., Šilc U., Škvorec Z., Stančić Z., Valachovič M., Dullinger S., 2019. Evaluating climatic threats to habitat types based on co-occurrence patterns of characteristic species, *Basic and Applied Ecology*, 38: 23-35. wos: 481411900003, IF: 3.156, IF_2022: 3.735
12. Večeřa M., Divíšek J., Lenoir J., Jiménez-Alfaro B., Biurrun I., Knollová I., Agrillo E., Campos J. A., Čarni A., Crespo Jiménez G., Čuk M., Dimopoulos P., Ewald J., Fernández-González F., Gégotout J.C., **Indreica A.**, Jandt U., Jansen F., Kącki Z., Rašomavičius V., Řezníčková M., Rodwell J.S., Schaminée J.H.J., Šilc U., Svenning J.C., Swacha G., Vassilev K., Venanzoni R., Willner W., Wohlgemuth T., Chytrý M., 2019. Alpha diversity of vascular plants in European forests. *Journal of Biogeography*, 46(9):1919-1935. wos: 483602900003, IF: 3.723, IF_2022: 4.81

13. Sporbert M., Bruelheide H., Seidler G., Keil P., Jandt U., Austrheim G., Biurrun I., Campos J.A., Čarní A., Chytrý M., Csiky J., De Bie E., Dengler J., Golub V., Grytnes J.A., **Indreica A.**, Jansen F., Jiroušek M., Lenoir J., Luoto M., Marcenò C., Moeslund J.E., Pérez-Haase A., Rüsina S., Vandvik V., Vassilev K., Welk E., 2019. Assessing sampling coverage of species distribution in biodiversity databases. *Journal of Vegetation Science* 30(4): 620-632. wos: 474629200004, IF: 2.698, IF_2022: 3.389
14. **Indreica A.**, Turtureanu P.D., Szabó A., Irimia I., 2017. Romanian forest database: a phytosociological archive of woody vegetation. *Phytocoenologia* 47(4): 389-393. wos: 419188100006, IF: 1.721, IF_2022: 1.314
15. Prausova R., Mareckova L., Kapler A., Majesky L., Farkas T., **Indreica A.**, Safarova L., Kitner M., 2016. Adenophora liliifolia: condition of its populations in Central Europe. *Acta Biologica Cracoviensis, series Botanica*, 58(2): 83-105. wos: 393358900007, IF: 0.8, IF_2022: 1.103
16. Heinrichs S., Walentowski H., Bergmeier E., Mellert K.H., **Indreica A.**, Kuzyakov Y., Leuschner Ch., Petrițan A.M., Teodosiu M., 2016. Forest vegetation in western Romania in relation to climate variables: Does community composition reflect modelled tree species distribution? *Annals of Forest Research*. 59(2): 219-236. wos: 390828700005, IF: 1.32, IF_2022: 1.964
17. Bită-Nicolae C., **Indreica A.** 2016. Artemisietea vulgaris in Romania – An overview. *Plant Biosystems*. 150(3): 512-518. wos: 377116600020, IF: 1.203, IF_2022: 1.781
18. Chytrý M., Hennekens S. M., Jiménez-Alfaro B., Knollová I., Dengler J., Jansen F., Landucci F., Schaminée J. H.J., ... **Indreica A.**, ... Yamalov S., 2016. European Vegetation Archive (EVA): an integrated database of European vegetation plots. *Applied Vegetation Science*, 19(1): 173–180. wos: 368074600018, IF: 2.331, IF_2022: 3.431
19. Manole A., Banciu C., **Indreica A.**, 2015. Genetic diversity within a newly identified population of Adenophora liliifolia (L.) A.DC. in Romania: implications for conservation. *Annals of Forest Research*. 58(2): 347-355. wos: 368210100012, IF: 1.32, IF_2022: 1.964
20. **Indreica A.**, 2012. Vegetation classification of acidophytic oak forests of Romania. *Phytocoenologia*. 42(3-4): 221-230. wos: 313375600006, IF: 1.721, IF_2022: 1.314
21. **Indreica A.**, Kelemen M., 2011. Phytosociological studies of the forests with sessile oak and Norway spruce from South-Eastern Transylvania. *Ann. For. Res.* 54(1): 73-88. wos: 299806100005, IF: 1.32, IF_2022: 1.964
22. **Indreica A.**, 2011. On the Occurrence in Romania of Potentillo albae-Quercetum petraeae Libbert 1933 Association. *Notulae Botanicae Horti Agrobotanici, Cluj Napoca*, 39(1): 297-306. wos: 292056600045, IF: 0.648, IF_2022: 1.249

*** Indexed in other international databases

21. Borbely E., **Indreica A.**, 2019. Conservation status of the rare species *Betula nana* in the peatbog Tinovul Luci (the Harghita Mountains, Romania). *Studia Universitatis Babes-Bolyai*. 64(2): 5-12.
22. Vasile D., Dincă L., **Indreica A.**, Voiculescu I., 2016. Herbarium Alexandru Beldie – a valuable plant collection and database for specialists [in Romanian]. *Revista de Silvicultură și Cinegetică*, 39: 114-119.
23. **Indreica A.**, Pușcaș M., Bartok A., 2016. Distribution of *Amelanchier ovalis* Medik. in the Romanian Carpathians – a critical overview. *Studia Univ. Babeș-Bolyai*. 61(2): 81-94.
24. Pușcaș M., Turtureanu P.D., **Indreica A.**, Hurdu B.I., Bec S., Coldea G., 2016. The rare species *Galium saxatile* L. in the Romanian Carpathians: detailed distribution and habitat preferences. *Contrib. Bot.*, Cluj. 51: 17-25.
25. Teodosiu M., **Indreica A.**, Barbu I., 2015. AFSV meeting in Romania, 20-26 June 2015: limits of aridity gradients and use of Central European forests and tree species [in Romanian]. *Bucovina Forestieră* 15(1): 117-119.
26. Bartok A., Lazăr G., **Indreica A.**, 2014. *Astragalus depressus* L. in Romania. Chorology with new localities. *Analele Șt. Univ. A.I. Cuza Iași, s. II a. Biol. Veget.* 60(1): 79-86.
27. **Indreica A.**, 2011. The occurrence of *Quercus cerris* in Covasna county. *Bulletin of the Transilvania University of Brașov*, 53(1): 49-54.
28. **Indreica A.**, 2010. Cornelian cherry (*Cornus mas* L.) communities in the upper basin of Olt river. *Bulletin of the Transilvania University of Brașov*, 52: 61-66.

29. Danciu M., **Indreica A.**, Băcăințan N., 2009. *Cnidium dubium* (Schkuhr) Thell.: distribution in Romania, ecology and sociology. Contribuții Botanice, Cluj-Napoca, 44: 21-29.
30. **Indreica A.**, 2007: *Festuca amethystina* in the sessile oak forests from upper basin of Olt River. Contribuții Botanice, Cluj-Napoca, 42: 11-18.
31. **Indreica A.**, 2007. Species of thermophilous forests in the upper basin of Olt river. Bulletin of the Transilvania University of Brașov, Brașov: 301-304.
32. Danciu M., Negrean G., **Indreica A.**, 2003. Distribution range and ecology of species *Asperula taurina* [in Romanian]. Revista Pădurilor, 1: 35-37.
33. Danciu M., Parascan D., Gurean D., **Indreica A.**, 2002. *Festuca altissima* and *Festuca drymeja* – identification, range and ecological indicator values [in Romanian]. Revista Pădurilor, (1): 11-15.

PAPERS IN INTERNATIONAL CONFERENCES

*** Indexed in Web of Science

1. **Indreica A.**, Teodosiu M., Petrițan A.M., Oder V., Kasper J., Bergmeier E., Leuschner C., Gailing O., Hohnwald S., Wildhagen H., Walentowski H., 2019. Nemoral deciduous forests under climatic extremes – phytosociological studies along climatic gradients in SW Romania. Proceedings of the Biennial International Symposium "Forest and Sustainable Development", 8th Edition, 25th-27th of October 2018, Brașov, Romania. Transilvania University Press. pp. 139-148. wos: 659268700014

*** Indexed in other international databases

2. **Indreica A.**, Gurean D.M., Tudoran G.M., Stăncioiu T., Candrea-Bogza B., Gaboș A., 2017. Plant species and habitat types of Harghita-Mădăraș Natura 2000 site. Proceedings of the international symposium Forest and sustainable development (oct. 2016), Brașov. 55-60.
3. **Indreica A.**, 2011. Forest habitats with *Adenophora liliifolia* from SE Transylvania. Proceedings of the Biennial International Symposium Forest and sustainable development, Brașov, Romania, 15-16 October 2010. pp. 283-288.
4. Danciu M., Parascan D., Gurean D., **Indreica A.**, 2009. Sites of conservation value from Prejmer, past, present and future [in Romanian]. Proceedings of the International Symposium Forest and sustainable development, 17-18 oct. 2008. Ed. Univ. „Transilvania” Brașov: 265-274.
5. Danciu M., **Indreica A.**, 2007. Vegetation of scientific reserve Mestecanisul de la Reci [in Romanian]. Proceedings of the International Symposium Forest and sustainable development – 27-28 oct. 2006, Brașov. Ed. Univ. Transilvania Brașov, p. 245-252.
6. **Indreica A.**, 2007. Rare phytocoenoses in Romania: sessile oak forests with *Carex humilis*. Proceedings of the International Symposium Forest and sustainable development – octombrie 2006. Brașov. Ed. Univ. Transilvania Brașov, ISBN 973-635-622-1, p. 253-258.
7. Danciu M., **Indreica A.**, Gog M., 2005. Alder forests from the scientific reserve Mestecanisul de la Reci [in Romanian]. Proceedings of the International Symposium Forest and sustainable development, nov. 2004, Brașov. Ed. Univ. Transilvania Brașov, ISBN 973-635-622-1. p. 205-210.
8. **Indreica A.**, 2005. Vegetation peculiarities of the valleys with watershed management enhancements above Tărlung lake [in Romanian]. Proceedings of the International Symposium Forest and sustainable development, nov. 2004, Brașov. Ed. Univ. Transilvania Brașov, ISBN 973-635-622-1, p. 521-526.

OTHER PAPERS / RELEVANT ACHIEVEMENTS

*** Published papers in non-indexed journals

1. **Indreica A.**, 2012. Vegetation Database of Oak Forests of Romania (Short Report). In: Dengler J., Oldeland J., Jansen F., Chytrý M., Ewald J., Finckh M., Glöckler F., Lopez-Gonzalez G., Peet R.K., Schaminée J.H.J. [Eds.]: Vegetation databases for the 21st century. – Biodiversity & Ecology 4: 416–416.
2. Danciu M., **Indreica A.**, Todor L., 2005. The ecology and range of species *Seseli hippomarathrum* in Romania [in Romanian]. Acta Horti Botanici Bucurestiensis. 32: 57-62.

3. Băcăințan N., Danciu M., Zăgoreanu G., Petreanu A., **Indreica A.**, 2008. Conditions eco-pédologiques de l'espèce *Cnidium dubium* (Schkuhr) Thell. dans un biotope de la dépression de Brașov. Factori și procese pedogenetice din zona temperată, 7 (serie nouă): 75-82.

*** Poster presentations to conferences

4. Baroga A.M., **Indreica A.**, 2021. Assessment of conservation status of species *Saussurea discolor* in South-Eastern Carpathians [in Romanian]. Conference *Absolvenții în fața companiilor*. Universitatea Transilvania din Brașov.
5. Lavro A.M., **Indreica A.**, 2014. Analysis of forest types in National PArk Măcin Mts. in order to support ecological restoration of natural forests [in Romanian]. Conference *Absolvenții în fața companiilor*. Universitatea Transilvania din Brașov.
4. **Indreica A.**, Gurean D., 2016. Nature conservation on „Dealul Lempeș” reserve – between national and European objectives. International Symposium "Forest and sustainable development", Brasov, oct 2016.
5. **Indreica A.**, Szabó A., Chytry M., 2012: Formalized classification of oak-hornbeam forests in Romania. Book of Abstracts – 21st Workshop European Vegetation Survey. Vienna 24-27 May 2012. p. 101.

Date: 19.09.2022

Indreica Adrian

