



Bibliografie

Proiect: ARAGORN - Achieving Remediation And GOVERning Restoration of contaminated soils Now, HORIZON-MISS-2022-SOIL-01/ GA 101112723

Post: Cercetător științific

- Anastasiu P, Negrean G (2009) Neophytes in Romania. In: Rákossy L, Momeu L (Eds) Neobiota din România. Presa Universitară Clujeană.
- Anastasiu P, Preda C, Bănăduc D, Cogălniceanu D (2017) Alien species of EU concern in Romania. *Transylvanian Review of Systematical and Ecological Research* 19 (3): 93-106. <https://doi.org/10.1515/trser-2017-0024>.
- CBD (2022) COP 15: Kunming-Montreal Global Biodiversity Framework. Montreal, Canada. Convention on Biological Diversity. URL: <https://www.cbd.int/gbf/>
- Ciocarlan V (2009) Flora ilustrata a Romaniei. Pteridophyta et Spermatophyta. Editura Ceres, Bucuresti, 1142 pp.
- European Commission (2022) Commission Implementing Regulation (EU) 2022/1203 of 12 July 2022 amending Implementing Regulation (EU) 2016/1141 to update the list of invasive alien species of Union concern. URL: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32022R1203>
- European Union (2014) Regulation (EU) No 1143/2014 of the European Parliament and of the Council of 22 October 2014 on the prevention and management of the introduction and spread of invasive alien species. *Official Journal of the European Union*. URL: <https://eur-lex.europa.eu/eli/reg/2014/1143/oj>
- GBIF Secretariat (2023) GBIF backbone taxonomy. Checklist dataset. GBIF URL: <https://doi.org/10.15468/39omei>
- Graham C, Hijmans R (2006) A comparison of methods for mapping species ranges and species richness. *Global Ecology and Biogeography* 15 (6): 578-587. <https://doi.org/10.1111/j.1466-8238.2006.00257.x>
- Ministerul Mediului, Apelor si Padurilor (2022) Ordin nr. 3008 din 17 noiembrie 2022 al ministrului mediului, apelor si pădurilor privind aprobarea Planului national de actiune pentru abordarea căilor de introducere prioritare a speciilor alogene invazive din România, în cadrul proiectului "Managementul adecvat al speciilor alogene invazive din România, în conformitate cu Regulamentul (UE) nr. 1.143/2014, referitor la prevenirea si gestionarea introducerii si răspândirii speciilor alogene invazive" finantat prin Programul operational Infrastructura mare 2014-2020. Guvernul Romaniei. URL: https://www.cdep.ro/pls/legis/legis_pck.act?ida=190254
- Mortensen D, Rauschert EJ, Nord A, Jones B (2017) Forest roads facilitate the spread of invasive plants. *Invasive Plant Science and Management* 2 (3): 191-199. <https://doi.org/10.1614/ipsm-08-125.1>
- Pyšek P, Hulme P, Simberloff D, Bacher S, Blackburn T, Carlton J, Dawson W, Essl F, Foxcroft L, Genovesi P, Jeschke J, Kühn I, Liebhold A, Mandrak N, Meyerson L, Pauchard A, Pergl J, Roy H, Seebens H, van Kleunen M, Vilà M, Wingfield M, Richardson D (2020)

Scientists' warning on invasive alien species. *Biological Reviews* 95 (6): 1511-1534. <https://doi.org/10.1111/brv.12627>

- Sirbu C, Anastasiu P, Urziceanu M, Camen-Comănescu P, Sîrbu I, Popa A, Ioja C, Gavrilidis A, Oprea A (2021) Invasive alien plant species in Romania of European Union concern. *Environmental & Socio-economic Studies* 9 (4): 32-44. <https://doi.org/10.2478/ environ-2021-0023>
- Sirbu C, Miu I, Gavrilidis A, Gradinaru S, Niculae I, Preda C, Oprea A, Urziceanu M, Camen-Comanescu P, Nagoda E, Sirbu I, Memedemin D, Anastasiu P (2022) Distribution and pathways of introduction of invasive alien plant species in Romania. *NeoBiota* 75: 1-21. <https://doi.org/10.3897/neobiota.75.84684>.
- Ministerul Mediului, Apelor si Padurilor (2023) Managementul adecvat al speciilor invazive din România, în conformitate cu Regulamentul UE 1143/2014 referitor la prevenirea și gestionarea introducerii și răspândirii speciilor alogene invazive. <https://invazive.ccmesi.ro/>. Accessed on: 2023-12-14.