

Projekta Izp-2020/1-0314 rezultāti

Sūnu un ķērpju sukcesionālie un telpiskie modeļi lapu koku mežos

Oriģināli zinātniskie raksti, kas publicēti zinātniskos žurnālos, rakstu krājumos vai konferenču rakstu krājumos, kuri ir indeksēti datu bāzēs Web of Science Core Collection, SCOPUS vai ERIH PLUS

1. Kruglikova A.; Moisejevs R.; Piterāns A. Notes on Cladonia pyxidate-chlorophaea complex (lichenized ascomycota) in Latvia. - Folia Cryptogamica Estonica, 2024, <https://doi.org/10.12697/fce.2024.61.10>
2. Mežaka A., Liepiņa L., Oļehnoviča E., Nitcis M., Krivmane B., Ruņģis D Old-growth forest indicator moss Homalia trichomanoides (Hedw.) Brid. genetic diversity and spatial patterns in a fragmented broad-leaved forest landscape. - Nova Hedwigia, 2024, , https://doi.org/10.1127/nova_hedwigia/2024/0943
3. Kruglikova A., Moisejevs R, Nitcis M., Mežaka A. Application of lichen functional traits in identification of temperate old-growth broad-leaved forests. - Acta Biologica Universitatis Daugavpiliensis, 2022.
4. Evarte-Bundere G., Evarts-Bunders P., Mežaka A., Bojāre A Alien trees and shrubs of Latvia evaluation of current status and invasiveness. - Forestry Studies, 2022, <https://doi.org/10.2478/fsmu-2022-0001>
5. Stepanova D., Moisejevs R., Nitcis M., Mežaka A. Epiphytic lichens in Latvian manor parks. - Acta Biologica Universitatis Daugavpiliensis, 2022
6. Moisejevs R., Degtjarenko P., Kaupuža R., Kruglikova A., Stepanova D., Motiejūnaitē J., Suija A., Jūriado I., Otte V., Tsurykau A., Thell A., Piterāns A. Updates to the list of Latvian lichens and allied fungi, with four new records of lichens for Baltic region. - Herzogia, 2025
7. Oļehnoviča E., Pastare-Skutele A., Liepiņa L., Mežaka A. Changes in bryophyte communities and their functional traits along black alder swamp forest chronosequence. - Herzogia, 2024, <https://doi.org/10.13158/heia.37.1.2024.111>

Aizstāvēts promocijas darbs projekta tematikā

1. Moisejevs R. Lichens and allied fungi in Latvia, with emphasis on dead wood-dwelling species in post-harvest dry pine forests. - 2023.