

Genetic variability of natural Scots Pine (*Pinus sylvestris* L.) populations in different habitats

Pazouki, Leila; **Suhorutšenko, Marina**; Niinemets, Ülo Molecular Ecology : Vienna International Plant Conference Association, Vienna, February 4-7, 2012 2012

In situ transfer of the TOL plasmid pWWO : Km into the indigenous microbial population of Scots pine myccorrhizosphere

Sarand, Inga; Romatschuk, M. VI International Congress on Pseudomonas : Molecular Biology and Biotechnology, Madrid, Spain, 4-8 Sept., 1997 : abstracts book 1997 / p. 162

Influence of physical-chemical factors on community and populations of the Baltic Sea spring bloom microalgae = Füüsikaliste-keemiliste tegurite mõju kevadöitsengu mikrovetikate kooslustele ja populatsioonidele Läänemeres

Sildever, Sirje 2017 <https://digi.lib.ttu.ee/i/?7192> https://www.esther.ee/record=b4649787*est

Tasakaalust hierarhiliste laikude dünaamikani : populatsiooni mõistest ökoloogias

Killi, Jaanus Metapopulatsioonide teoria : (14.-16. mai 1997, Ähijärve) 1997 / lk. 55-69

The allelic distribution of the Y chromosomal STR loci in an Estonian population sample

Aaspöllu, Anu; **Sumeri, Ingrid; Kelve, Merike** Forensic Science Challenges for the New Millennium 2000 / p. 37

https://arch.ies.gov.pl/images/PDF/2001/vol_46/46_aaspollu.pdf

Токстическое влияние карболовой кислоты и резорцина на микробную популяцию активного ила

Alton, Leelo-Siiri Сборник статей по санитарной технике. 9 1973 / с. 23-26 https://www.esther.ee/record=b2085063*est
<https://digikogu.taltech.ee/et/item/9b086a77-b1d7-44ea-983f-ebf27ffe669b>