

Chemical limnology in coastal East Antarctic lakes : monitoring future climate change in centres of endemism and biodiversity

Verleyen, Elie; **Kaup, Enn** Antarctic science 2012 / p. 23-33 : ill

https://www.researchgate.net/publication/266209592_Chemical_limnology_in_coastal_East_Antarctic_lakes_Monitoring_future_climate_change_in_centres_of_endemism_and_biodiversity

Factors affecting the chemical composition of snowpack in the Kilpisjärvi area of North Scandinavia

Raidla, Valle; **Kaup, Enn**; Ivask, Jüri Atmospheric Environment 2015 / p. 211 - 218 <https://doi.org/10.1016/j.atmosenv.2015.07.043>

[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Modelling the influence of climate change on mesoscale snow cover pattern in Estonia

Jaagus, Jaak GIS-Baltic Sea States '95 : exhibition, conference - Tallinn, Estonia, 13-15 December, 1995 : abstracts, catalogue 1995 / p. 13-14

О химической защите дорог от снежного покрова

Metsik, Rein; Merendi, Jüri; Hallik, A.; Talimets, Ellen Проблемы промышленной экологии 1988 / с. 56-61

Определение незаносимой снегом высоты земляного полотна в условиях Эстонской ССР

Vaimel, Ants; Levet, E. Автомобильные дороги. Автомобильный транспорт : сборник статей. 6 1973 / с. 15-22 : илл

https://www.estr.ee/record=b2122803*est <https://digikogu.taltech.ee/et/item/bbfdb445-149e-4c31-bc53-b4ab82c6d62b>