

Biomanipulating the drinking water reservoir of Estonia's capital city : prospects for success
Pedusaar, Tiia; Sammalkorpi, Ilkka; Hautala, Arto; Järvalt, Ain Lakes and reservoirs : research and management 2008 / 4, p. 289-300

Management of Lake Ülemiste, a drinking water reservoir = Ülemiste järve kui joogiveehoidla haldamine
Pedusaar, Tiia 2010 https://www.esther.ee/record=b2595247*est

Reconstruction of the time series of the underwater light climate in a shallow turbid lake
Reinart, Anu; Pedusaar, Tiia Aquatic ecology 2008 / 1, p. 5-15

Shifts in water quality in a drinking water reservoir during and after the removal of cyprinids
Pedusaar, Tiia; Sammalkorpi, Ilkka; Hautala, Arto; Salujõe, Jaana; Järvalt, Ain; Pihlak, Margus Hydrobiologia 2010 / 1, p. 95-106

Tallinna pinnaveehaardesüsteem areneb
Pedusaar, Tiia Ehitaja 2003 / 11, lk. 52-53 : ill https://artiklid.elnet.ee/record=b1014154*est

The influence of city water consumption on the water balance and quality of drinking water supply with implications for altered operating rules
Pedusaar, Tiia; Loigu, Enn; Pyrh, Anna; Pihlak, Margus Water science and technology : water supply 2010 / 3, p. 376-382

Ülemiste järve biomanipulatsioon
Pedusaar, Tiia; Järvalt, Ain Teadusmõte Eestis (VII). Meri. Järved. Rannik : [artiklikogumik] 2011 / lk. 189-196 : ill http://www.akadeemia.ee/_repository/file/PUBLIKATSIOONID/2011/Raamat_veekogud.pdf