

Aktiivsöe valmistamise võimalused biomudast

Pikkov, Lui; Kallas, Juha; Rikmann, Ergo XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 107

Methods for purification of xylidine-polluted water

Reinik, Janek 2003 https://www.esther.ee/record=b1833095*est

Possibilities of production of active carbon from biological sludge

Pikkov, Lui; Kallas, Juha; Rikmann, Ergo 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 117

Purification of phenolic wastewater using aerobic bio-oxidation combined with activated carbon treatment and ozonation

Järvik, Oliver; Kamenev, Inna; Viiroja, Andres; Kallas, Juha Ozone : science & engineering 2010 / 6, p. 417-423 : ill

Reovee puastamine aeroobse biooksüdatsiooniga kombineeritult aktiivsöetötlusega ja osoonimisega

Järvik, Oliver; Kamenev, Inna; Kallas, Juha XXIX Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 29th Estonian Chemistry Days : abstracts of scientific conference 2005 / lk. 25-26

Samiiniga reostatud põhjavee puastamine granuleeritud aktiivsöega

Reinik, Janek; Viiroja, Andres; Kallas, Juha; Munter, Rein; Verenich, Svetlana; Preis, Sergei XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 122-123

Treatment of saline polluted groundwater by means of granulated activated carbon in a packed bed adsorber

Reinik, Janek; Kallas, Juha 3rd International Conference of PhD Students : Engineering Sciences : University of Miskolc, Hungary, 13-19 August 2001. Vol. I 2001 / p. 387-392 : ill

Xylidine-polluted groundwater purification. Wet oxidation - wet air oxidation using granulated active carbon

Kallas, Juha; Reinik, Janek Scientific proceedings of Riga Technical University. Series: Material Science and Applied Chemistry 2002 / p. 208-215

Xylidini-polluted groundwater purification-wet air oxidation used granulated active carbon

Reinik, Janek 43th RTU Conference of Materials Science and Applied Chemistry 2002 / ? p