

**Application of activated carbon derived from seed shells of Jatropha curcas for decontamination of zearalenone mycotoxin**

Kalagatur, Naveen K.; Karthick, Kumarvel; Allen, Joseph A.; Chandranayaka, Siddaiah; **Gupta, Vijai Kumar**; Ghosh, Oriparambil Sivaraman Nirmal; Krishna, Kadivelu; Mudili, Venkataramana Frontiers in pharmacology 2017 / art. 760, 13 p. : ill  
<https://doi.org/10.3389/fphar.2017.00760> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**An example of green surfactant systems based on inherently biodegradable IL-derived amphiphilic oximes**

Pandya, Subhashree Jayesh; **Kapitanov, Illia; Usmani, Zeba**; Sahu, Reshma; Sinha, Deepak; **Gathergood, Nicholas**; Ghosh, Kallol K.; **Karpichev, Yevgen** Journal of molecular liquids 2020 / art. 112857 <https://doi.org/10.1016/j.molliq.2020.112857> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Fenton treatment as an environmental friendly technique for decontamination of soil and wastewater**

**Kulik, Niina; Goi, Anna; Veressinina, Jelena; Trapido, Marina; Munter, Rein** Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1-5 June 2005, Tallinn, Estonia : abstract book 2005 / p. 96

**Kohtla-Järve tuhamägede heitvees sisalduvate toksiliste ja kantserogenese ühendite kahjutustamise võimalus**

**Munter, Rein; Trapido, Marina; Veressinina, Jelena; Preis, Sergei; Pikkov, Lui** Kaasaegse ökoloogia probleemid. Alalhoidlik areng ja looduskeskne elulaad : Eesti VI ökoloogiakonverentsi lühiartiklid, Tartu, 24.-26. aprill 1994 1994 / lk. 199-203

**Optimization of sewage sludge composting : problems and solutions = Reoveesette kompostimistehnoloogiate optimeerimine ravimijääkide kahjutustamise eesmärgil**

Haiba, Egge 2017 <https://digi.lib.ttu.ee/i/?9120> [https://www.esther.ee/record=b4747822\\*est](https://www.esther.ee/record=b4747822*est)

**Polüklooritud bifenüülidega saastatud pinnase töötlemine vesinikperoksiidi, persultaadi ja osooniga**

**Viisimaa, Marika; Veressinina, Jelena; Goi, Anna** XXXII Eesti Keemipäevad : teaduskonverentsi teesid 2011 / lk. 112