

Advanced chemical oxidation with pre-coagulation for treatment of paint manufacturing wastewater

Kattel, Eneliis; Viisimaa, Marika; Klauson, Deniss; Trapido, Marina; Dulova, Niina Proceedings of the International Conference on Advances In Applied Science and Environmental Engineering - ASEE 2014 2014 / p. 38-43 : ill

Analysis of coagulation factors in fresh-frozen plasma

Pikta, Marika; Szanto, Timea; Reimal, Reelika; Muliin, P.; König, H.; Blinova, G.; Banyš, Valdas Research and Practice in Thrombosis and Haemostasis 2021 <https://abstracts.isth.org/abstract/analysis-of-coagulation-factors-in-fresh-frozen-plasma/>

Association of CD2 with fibrinogen in human plasma : depletion of the soluble E-receptor in blood clotting

Smorodin, Eugeny P.; Kurtenkov, O.A.; Ševtšuk, Igor Journal of immunoassay and immunochemistry 2007 / 4, p. 359-369 <https://www.tandfonline.com/doi/abs/10.1080/15321810701603708>

Coagulation process in water treatment technology

Loorits, Hilja 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 78

Combination of coagulation and catalytic wet oxidation for the treatment of pulp and paper mill effluents

Verenich, Svetlana; Laari, A.; Kallas, Juha Water science and technology 2001 / 5, p. 145-152 <https://iwaponline.com/wst/article-abstract/44/5/145/15174/Combination-of-coagulation-and-catalytic-wet?redirectedFrom=fulltext>

Comparison of chromogenic STA-R Evolution and CS-2500 assays for Apixaban, Rivaroxaban and Dabigatran

Pikta, Marika; Örd, Lenna; Lind, Ellind; Reitsnik, Tarmo; Banyš, Valdas Eesti laborimeditsiin : Eesti Laborimeditsiini Ühingu ja Eesti Bioanalüütikute Ühingu ajakiri 2024 / lk. 70-71 : ill https://www.ester.ee/record=b4560018*est

Front-face fluorimeter for the determination of cutting time of cheese curd

Lazouskaya, Maryna; Stulova, Irina; Sõrmus, Aavo; Scheler, Ott; Tiisma, Kalle; Vinter, Toomas; Loov, Roman; Tamm, Martti Foods 2021 / art. 576, 13 p <https://doi.org/10.3390/foods10030576> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

In freezer storage of plasmas for delayed coagulation factors testing does not affect the results

Pikta, Marika; Laane, Edward; Zolotareva, Valeria; Titova, Tatjana; Banyš, Valdas Laboratorine medicina 2018 / p. 35 https://www.balm2018.lt/wp-content/uploads/2018/05/Lab_Med_2018_SPEC.pdf

Koagulatsiooniprotsess vee käitlemise tehnoloogias

Loorits, Hilja XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 69

Laapfermendi kasutamine kaheastmelisel piima kalgendamisel

Kukk, M.; Friedenthal, Margus XXXII üliõpilaste teaduslik-tehnilise konverentsi ettekannete teesid : pühendatud V. I. Lenini 110. sünniaastapäevale : 16.-18. aprill 1980 1981 / lk. 136-137 https://www.ester.ee/record=b1322611*est

Põlevkivituha mõju aktiivmuda sedimentatsioonile

Kaasik, L.; Tenno, T. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 40

Reuse of ferric sludge as an iron source for the Fenton-based process in wastewater treatment

Bolobajev, Juri; Kattel, Eneliis; Viisimaa, Marika; Goi, Anna; Trapido, Marina; Tenno, Taavo; Dulova, Niina Chemical engineering journal 2014 / p. 8-13 : ill <https://doi.org/10.1016/j.cej.2014.06.018> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

A study of milk coagulability = Piima kalgendatavuse uurimine

Kriščiunaite, Tiina 2013 http://www.ester.ee/record=b2944008*est

The Fenton chemistry and its combination with coagulation for treatment of dye solutions

Kulik, Niina; Panova, Jekaterina; Trapido, Marina Separation science and technology 2007 / 7, p. 1521-1534 : ill <https://www.tandfonline.com/doi/full/10.1080/01496390701290185>

The Fenton chemistry and its combination with physical coagulation for treatment of dye solution

Kulik, Niina; Panova, Y.; Trapido, Marina e-proceedings of the 1st European Conference on Environmental Applications of AOP : Crete, Chania, September 7-9, 2006 2006 / p. 164-172

The influence of oil shale ashes to the sedimentation properties of sludges in biotreatment

Kaasik, L.; Tenno, T. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 45

Treatment of surfactant stabilized oil-in-water emulsions by means of chemical oxidation and coagulation

Kulik, Niina; Trapido, Marina; Veressinina, Jelena; Munter, Rein Environmental technology 2007 / 12, p. 1345-1355

Получение, свойства и применение иммобилизованных мококосвертывающих ферментных препаратов.

Сообщение II, Получение и характеристика иммобилизованного сычужного фермента

Friedenthal, Margus; Siimer, Enn, juhendaja; Köstner, Ado, juhendaja Получение и свойства иммобилизованных ферментов 1980 / с. 55-61 : илл https://www.eester.ee/record=b1344307*est <https://digikogu.taltech.ee/et/Item/941191f5-8e17-4867-a354-18ae209ca577>

Получение, свойства и применение иммобилизованных молокосвертывающих ферментных препаратов.

Сообщение III, Особенности применения иммобилизованного сычужного фермента при свертывании молока

Friedenthal, Margus; Köstner, Ado Прикладные вопросы биоорганического катализа 1981 / с. 69-75 : илл https://www.eester.ee/record=b1345163*est <https://digikogu.taltech.ee/et/Item/8ddb0fc6-18e7-45ab-baea-c94e3b5e53a6>