

Cd²⁺ ja Mn²⁺ sidumine vesilahustest sünteetiliste fluorkarbonaatapatitiidega = Removal of Cd²⁺ and Mn²⁺ ions from aqueous solutions by fluorcarbonateapatites

Tönsuaadu, Kaia; Peld, Merike; Veiderma, Mihkel; Bender, Villem XVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 17th Estonian Chemistry Days : abstracts of scientific conference 1996 / lk. 215-216
https://www.estr.ee/record=b1070511*est

Eesti vetes avastati mangaani – autoakude komponenti

Pau, Aivar delfi.ee 2023 [Eesti vetes avastati mangaani – autoakude komponenti](#)

Efedrooni (metkatinoon) ja mangaani toime hiirtel kroonilises katses : [TÜ arstiteaduskonna päeva 2009 stendiettekande teesid]

Asser, Andres; Kõks, Sulev; Nairismägi, Jaak Eesti Arst 2009 / 9, lk. 612-613

Long-term monitoring of water treatment technology designed for radium removal-removal efficiencies and NORM formation

Hill, Liie; Suursoo, Siiri; Kiisk, Madis; Jantsikene, Alar; Munter, Rein Journal of radiological protection 2018 / 24 p. : ill
<https://doi.org/10.1088/1361-6498/aa97f2> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Mangaandioksiidi baasil tehnoloogia arendamine joogivee puastamiseks

Goi, Anna; Vaasma, T.; Suursoo, S.; Leier, M.; Nilb, N. XXXIV Eesti keemiapäevad : 100. aastapäeva teaduskonverentsi teesid 2019 / lk. 14 https://www.estr.ee/record=b5208044*est

Manganese-enhanced magnetic resonance imaging of mossy fiber plasticity in vivo

Nairismägi, Jaak; Pitkänen, Asla; Narkilahti, Susanna; Kauppinen, Risto A.; Grohn, Olli H.J.; Huttunen, Johanna NeuroImage 2006 / 1, p. 130-135 <https://pubmed.ncbi.nlm.nih.gov/16246593/>

Manganese-substituted kesterite thin-films for earth-abundant photovoltaic applications

Trifiletti, Vanira; Frioni, Luigi; Tseberlidis, Giorgio; Vitiello, Elisa; Danilson, Mati; Grossberg, Maarja; Acciarri, Maurizio; Binetti, Simona; Marchionna, Stefano Solar energy materials and solar cells 2023 / art. 112247, 13 p. : ill
<https://doi.org/10.1016/j.solmat.2023.112247>

Removal of Cd²⁺ and Mn²⁺ ions from aqueous solutions by synthetic cation substituted calcium-carbonate-apatite

Tönsuaadu, Kaia; Peld, Merike; Veiderma, Mihkel Toxicological and environmental chemistry 1997 / p. 145-154: ill

Substituted apatites as sorbents for heavy metals

Peld, Merike 2005 https://www.estr.ee/record=b1994280*est

Temporal changes in radiological and chemical composition of Cambrian-Vendian groundwater in conditions of intensive water consumption

Suursoo, Siiri; Hill, Liie; Raidla, Valle; Munter, Rein Science of the total environment 2017 / p. 679-690 : ill
<https://doi.org/10.1016/j.scitotenv.2017.05.136>

В эстонских водах обнаружили марганец — популярный компонент аккумуляторов

Pau, Aivar rus.delfi.ee 2023 [В эстонских водах обнаружили марганец — популярный компонент аккумуляторов](#)

Данные о распространении никеля, кобальта, свинца и марганца в пиритовых кристаллах диктионемовых сланцев и известняках

Palmre, Hendrik; Hödrejärv, Helvi Eesti NSV Teaduste Akadeemia toimetised. Keemia = Proceedings of Academy of Sciences of the Estonian SSR. Chemistry = Известия Академии наук Эстонской ССР. Химия 1982 / c. 219-221
https://www.estr.ee/record=b1264984*est

К вопросу определения серебра кинетическим методом по реакции окисления марганца (II) персульфат ионом

Pets, Lidia Процессы и аппараты химической технологии и технология неорганических веществ. 3 1972 / с. 79-86 : илл
https://www.estr.ee/record=b1531312*est <https://digikogu.taltech.ee/et/item/e448e56a-a020-4c7c-8723-e0214721d71b/>

Формирование Р-слоев при внедрении ионов магния в InSb

Gavrilov, Aleksei; Danilov, J.V.; Katšurin, G.A.; Mere, Arvo Электронная техника. Серия 2, Полупроводниковые приборы : научно-технический сборник 1980 / с. 108-112 https://www.estr.ee/record=b2160501*est