

## About the mineralogical composition of Estonian oil shale ash

Paat, Aadu Oil shale 2002 / 3, p. 321-333 [https://www.esther.ee/record=b1072685\\*est](https://www.esther.ee/record=b1072685*est) [https://artiklid.elnet.ee/record=b1010527\\*est](https://artiklid.elnet.ee/record=b1010527*est)

## Abrasivity and grindability study of mineral ores

Kulu, Priit; Tarbe, Riho; Käerdi, Helmo; Goljandin, Dmitri Wear 2009 / 11, p. 1832-1837 : ill

## Accumulation of heavy minerals in the eastern coast of the Gulf of Riga, south-western Estonia

Järvelill, Johanna-lisebel; Kleesment, Anne; Raukas, Anto Bulletin of the Geological Society of Finland 2015 / p. 67 - 78

<https://doi.org/10.17741/bgsf/87.2.002> [Journal metrics at Scopus](#) [Article at Scopus](#)

## Algashõilaste mobiilimängu konkurs

Mente et Manu 2020 / lk. 10 [https://www.ttu.ee/public/m/mente-et-manu/MM\\_01\\_2020/mobile/index.html](https://www.ttu.ee/public/m/mente-et-manu/MM_01_2020/mobile/index.html)

[https://www.esther.ee/record=b1242496\\*est](https://www.esther.ee/record=b1242496*est)

## Aqueous photocatalytic oxidation of lignin : the influence of mineral admixtures

Portjanskaja, Elina; Preis, Sergei International journal of photoenergy 2007 / [7] p

## Aqueous photocatalytic oxidation of lignin : the influence of mineral admixtures

Portjanskaja, Elina; Preis, Sergei; Kallas, Juha Solar Chemistry and Photocatalysis : Environmental Applications 2006 (SPEA) : Spain, Las Palmas, November 2006 2006 / ? p

## Calcium-aluminothermal production of niobium and mineral composition of the slag

Gorkunov, Valeri; Munter, Rein Proceedings of the Estonian Academy of Sciences. Chemistry 2007 / 3, p. 142-156 : ill

## CO<sub>2</sub> mineral sequestration in oil-shale wastes from Estonian power production

Uibu, Mai; Uus, Mati; Kuusik, Rein, keemik Journal of environmental management 2009 / p. 1253-1260 : ill

## Developments in CO<sub>2</sub> mineral carbonation by oil shale ash

Uibu, Mai; Velts, Olga; Trikkel, Andres; Kallas, Juha; Kuusik, Rein, keemik 2nd International Conference on Accelerated Carbonation for Environmental and Materials Engineering : October 1-3, 2008, Rome, Italy : proceedings 2008 / p. 421-430 : ill

## Developments in CO<sub>2</sub> mineral carbonation of oil shale ash

Uibu, Mai; Velts, Olga; Kuusik, Rein, keemik Journal of hazardous materials 2010 / p. 209-214 : ill

## Diagenetic influences on iron-bearing minerals in Devonian carbonate and siliciclastic rocks of Estonia

Šogenova, Alla; Kleesment, Anne-Liis Proceedings of the Estonian Academy of Sciences. Geology 2006 / 4, p. 269-295 : ill

## Disintegrator as device for milling of mineral ores

Goljandin, Dmitri; Kulu, Priit; Käerdi, Helmo; Bruwier, Alex Materials science = Medžiagotyra 2005 / 4, p. 398-402 : ill

## Early diagenetic chalcopyrite occurrences in Telychian marine red beds of West Estonia and West Latvia

Kiipli, Enli; Kiipli, Tarmo; Kallaste, Toivo Proceedings of the Estonian Academy of Sciences. Geology 2000 / 4, p. 294-307 : ill  
[https://artiklid.elnet.ee/record=b1005824\\*est](https://artiklid.elnet.ee/record=b1005824*est)

## Ebateadusest ja imekividest

Raukas, Anto 2017 [http://www.esther.ee/record=b4677269\\*est](http://www.esther.ee/record=b4677269*est)

## Evaluation of Estonian phosphate rock by flotation

Yang, Xiaosheng; Tamm, Kadriann; Piir, Indrek; Kuusik, Rein, keemik; Trikkel, Andres; Tõnsuaadu, Kaia Minerals engineering 2021 / art. 107127, 10 p. : ill <https://doi.org/10.1016/j.mineng.2021.107127> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

[Expert Systems in Mineral and Metal Processing : IFAC Workshop Series, 1992, No.2 / edited by S.L.Jamsa-Jounela, A.J.Niemi. Oxford : Pergamon Press, 1992. 200 p. : Book review]

Tamm, Boris, inform. Engineering applications of artificial intelligence 1993 / p. 593-594 [https://www.esther.ee/record=b1200126\\*est](https://www.esther.ee/record=b1200126*est)

## Ex-situ and in-situ mineral carbonation : alternative technology to mitigate climate change

Šogenova, Alla; Kuusik, Rein, keemik; McGrail, B. Peter GEO ENeRGY : the newsletter of the ENeRG Network 2012 / p. [2] : ill

## Geology and geochemistry of a paleoproterozoic iron mineralization in North-Eastern Estonia

Nirgi, Siim; Soesoo, Alvar Transactions of the Karelian Research Centre of the Russian Academy of Sciences 2021 / p. 25–43 : ill., map <https://doi.org/10.17076/geo1492>

## Glendonite occurrences in the Tremadocian of Baltica : first Early Palaeozoic evidence of massive Ikaite precipitation at

## **temperate latitudes**

Popov, Leonid E.; Alvaro, J. Javier; Holmer, Lars E.; **Bauert, Heikki; Hints, Olle; Männik, Peep** 13th International Symposium on the Ordovician System : Novosibirsk, Russia (July 19-22, 2019) : contributions 2019 / p. 161-162 <http://www.igcp653.org/wp-content/uploads/2019/07/ISOS13Proceedings.pdf>

## **Hematite and goethite in Telychian marine red beds of the East Baltic**

Kiipli, Enli; **Kiipli, Tarmo**; Kallaste, Toivo GFF 2000 / p. 281-286

## **Imepärane vesi**

Täht, Riina Tervisetrend 1997 / 2, lk. 52-53: ill [https://artiklid.elnet.ee/record=b1977236\\*est](https://artiklid.elnet.ee/record=b1977236*est)

## **Impact-induced and diagenetic changes in minerals in the sandy ejecta of the Kärdla crater, NW Estonia**

Kleesment, Anne-Liis; Konsa, Mare; Puura, Väino; Karhu, Juha; Preeden, Ulla; **Kallaste, Toivo** Proceedings of the Estonian Academy of Sciences. Geology 2006 / 3, p. 189-212 : ill

## **Investigation of mineral composition of oil shale ash stored in ash fields of the Balti Power Plant**

Paat, Aadu; Traksmaa, Rainer Oil shale 2005 / 4S, p. 445-451 : ill [https://artiklid.elnet.ee/record=b2352644\\*est](https://artiklid.elnet.ee/record=b2352644*est)

## **Kaledoonilise kurrutuse jälgid Eesti Paleosoikumis**

Sõstra, Ülo XXIII aprillikonverents "Eesti maapõue strategiast" : teesid 2015 / lk. 32-34 : ill

## **Kaltsiidi prismalised kristallid Põhja-Kiviõli karjääris**

Aigro, Marleen; Koger, Allan; Sõstra, Ülo XV aprillikonverentsi "Geoloogiilise kaardistamise poolsajand" teesid : [30. märts 2007, Tallinn] 2007 / lk. 39-41 : ill [https://www.esther.ee/record=b2461268\\*est](https://www.esther.ee/record=b2461268*est)

## **Kaltsiidi soonekesed Kallavere kihistu liivakivides Pakri poolsaarel**

Sõstra, Ülo; Kallaste, Toivo XVII aprillikonverentsi "Unustatud maavarad" teesid : [3. aprill 2009, Tallinn] 2009 / lk. 33-34 : ill [https://www.esther.ee/record=b2522366\\*est](https://www.esther.ee/record=b2522366*est)

## **Kristalsed kivimid Lõuna-Soomes ja Eestis**

2007 [https://www.esther.ee/record=b2284274\\*est](https://www.esther.ee/record=b2284274*est)

## **Kuidas saab kivist teha nutitelefone ja kas neid saaks taaskasutada?**

rohe.geenius.ee 2019 [Kuidas saab kivist teha nutitelefone ja kas neid saaks taaskasutada?](#)

## **Kundas testitakse uut mineraalivarude kaevandamise robotit**

toostusuudised.ee 2023 [Kundas testitakse uut mineraalivarude kaevandamise robotit](#)

## **Layered intrusions and traffic jams**

Bons, Paul D.; Baur, Albrecht; Elburg, Marlina A.; Lindhuber, Matthias J.; Marks, Michael A.W.; **Soesoo, Alvar**; Van Milligen, Boudewijn P.; Walte, Nicolas P. Geology 2015 / p. 71 - 74 <https://doi.org/10.1130/G36276.1> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Lääne-Virumaal katsetatav kaevandusrobot sästab keskkonda**

Nikolajev, Jüri err.ee 2023 [Lääne-Virumaal katsetatav kaevandusrobot sästab keskkonda](#)

## **Main precambrian and paleozoic mineral resources of Estonia**

Soesoo, Alvar Aspects in Mining & Mineral Science 2021 / p. 729-732 <https://doi.org/10.31031/AMMS.2021.06.000639>

## **Metoodiline juhend mineraalide ja kivimite määramiseks**

Reier, Alfred-Herman 1970 [https://www.esther.ee/record=b1189941\\*est](https://www.esther.ee/record=b1189941*est)

## **Miks on Leedu ja Läti randades merevaiku, aga meil mitte? [Võrguväljaanne]**

Soomere, Tarmo forte.delfi.ee 2020 / video [Miks on Leedu ja Läti randades merevaiku, aga meil mitte?](#)

## **Mineraalid ja kivimid : metoodiline materjal**

1981 [https://www.esther.ee/record=b1189940\\*est](https://www.esther.ee/record=b1189940*est)

## **Mineraalid ja kivimid : õppetahend ehitusteaduskonna üliõpilaste laboratoorseteks töödeks aines "Ehitusgeoloogia"**

Reier, Alfred-Herman 1977 [https://www.esther.ee/record=b1189942\\*est](https://www.esther.ee/record=b1189942*est)

## **Mineraalid-superstaarid : rändnäitus ülikoolist Euroopasse**

Mente et Manu 2019 / lk. 13 : ill [https://www.esther.ee/record=b1242496\\*est](https://www.esther.ee/record=b1242496*est) [https://www.ttu.ee/public/m/mente-et-manu/MM\\_04\\_2019/mobile/index.html](https://www.ttu.ee/public/m/mente-et-manu/MM_04_2019/mobile/index.html)

**Mineraalsetest ehitusmaterjalidest Eesti NSV-s : со сводкой: О минеральных строительных материалах Эстонской ССР**  
Jürgenson, Leo; Möls, Eduard 1946 [https://www.esther.ee/record=b4171695\\*est](https://www.esther.ee/record=b4171695*est)

**Mineraaltooreet jätkub veel**  
Valgma, Ingo Inseneeria 2013 / lk. 28-29 : ill [https://artiklid.elnet.ee/record=b2620656\\*est](https://artiklid.elnet.ee/record=b2620656*est)

**Mineral and heavy metal composition of oil shale ash from oxyfuel combustion**  
Konist, Alar; Nešumajev, Dmitri; Baird, Zachariah Steven; Anthony, Edward J.; Maasikmets, Marek; Järvik, Oliver ACS Omega 2020 / p. 32498–32506 : ill <https://doi.org/10.1021/acsomega.0c04466> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Mineral carbonation potential (MCP) of mine waste material : derivation of an MCP parameter**  
Jacobs, Anthony; Hitch, Michael; Mosallanejad, Sara; Bhatelia, Tejas; Li, Jiajie; Farhang, Faezeh Minerals 2023 / art. 1129 <https://doi.org/10.3390/min13091129>

**Mineral Exploration of the Senegalese Grande Cote heavy minerals placer: QEMSCAN characterisation of Fe-Ti oxides for ore modelling**  
Kanzari, Aisha; Graul, Sophie Jane Marie-Pascale Huguette; Delaporte, Arthur; Hints, Rutt; Blancher, Simon Mineral Exploration of the Senegalese Grande Cote heavy minerals placer: QEMSCAN characterisation of Fe-Ti oxides for ore modelling 2024 / 2 p. <https://doi.org/10.5194/egusphere-egu24-19227>

**Mineralogia käsiraamat : kiwiriigi tundmaõppimiseks**  
Kaljuvee, Julius 1911 [https://www.esther.ee/record=b1517612\\*est](https://www.esther.ee/record=b1517612*est) <https://digikogu.taltech.ee/et/item/6fc45ea5-4eea-42e3-bf00-bfccaf441a26>

**Mineralogia käsiraamat : kiwiriigi tundmaõppimiseks**  
Kaljuvee, Julius 1918 [https://www.esther.ee/record=b1205349\\*est](https://www.esther.ee/record=b1205349*est) <https://digikogu.taltech.ee/et/item/25385d14-0f80-4cc6-aea7-d087cf14619>

**Mineraloogia käsiraamat : kiwiriigi tundmaõppimiseks**  
Kaljuvee, Julius 1921 [https://www.esther.ee/record=b1224064\\*est](https://www.esther.ee/record=b1224064*est) <https://digikogu.taltech.ee/et/item/60a3c6c8-7fee-4197-a7b9-ae982c442084>

**Mineraloogia õpperaamat**  
Kark, Jaan 1940 [https://www.esther.ee/record=b1741703\\*est](https://www.esther.ee/record=b1741703*est) <https://digikogu.taltech.ee/et/item/6eb82942-64d1-4a81-ae85-93d37c769589>

**Näitus "Mineraalid-superstaarid! Maa alt koju"**  
Imeline Teadus 2019 / lk. 20 : fot [https://www.esther.ee/record=b2747925\\*est](https://www.esther.ee/record=b2747925*est)

**Optimization of La<sub>0.2</sub>Sr<sub>0.7</sub>-xCa xTi<sub>0.95</sub>Fe<sub>0.05</sub>O<sub>3</sub>-δ fuel electrode stoichiometry for solid oxide fuel-cell application**  
Paydar, Sara; Kooser, Kuno; Möller, Priit; Volobujeva, Olga; Granroth, Sari; Lust, Enn; Nurk, Gunnar ACS Applied Energy Materials 2022 / p. 10119 - 10129 <https://doi.org/10.1021/acsam.2c01808> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Pilku püüdvad kristallid**  
Pirrus, Enn-Aavo Eesti Loodus 2003 / 2/3, lk. 78-79 : ill [https://artiklid.elnet.ee/record=b1012060\\*est](https://artiklid.elnet.ee/record=b1012060*est)

**Provenance of heavy minerals in the Quaternary deposits of the Lemme outcrop, Estonia, based on optical microscopy, X-ray diffractometry and scanning electron microscope microanalysis**  
Järvelill, Johanna-lisebel; Kallaste, Toivo; Kleesment, Anne-Liis; Pajusaar, Siim; Raukas, Anto Estonian journal of earth sciences 2019 / p. 76-87 : ill [http://www.kirj.ee/public/Estonian\\_Journal\\_of\\_Earth\\_Sciences/2019/issue\\_2/earth-2019-2-76-87.pdf](http://www.kirj.ee/public/Estonian_Journal_of_Earth_Sciences/2019/issue_2/earth-2019-2-76-87.pdf) <https://doi.org/10.3176/earth.2019.07> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Põlevkivi möju Eesti devoni kivimitele**  
Kleesment, Anne-Liis; Šogenova, Alla; Šogenov, Kazbulat XVI aprillikonverentsi "Põlevkivimaa - probleemid ja tulevik" teesid : [4. aprill 2008, Tallinn] 2008 / lk. 30-32 : ill [https://www.esther.ee/record=b2522359\\*est](https://www.esther.ee/record=b2522359*est)

**Quaternary and Paleozoic mineral resources of the Harjumaa County, Estonia**  
Notton, Angela; Sõstra, Ülo 13th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 14-19, 2013 2013 / p. 265-269 : ill

**Raud - tähtis mineraal naise elus**  
Kalve, Raivo Avenüü 1996 / sügis, lk. 12

**Recent developments and challenges of aqueous mineral carbonation : a review**  
Veetil, Sanoop Kumar Puthiya; Hitch, Michael William International journal of environmental science and technology 2020 / p. 4359-4380 <https://doi.org/10.1007/s13762-020-02776-z> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Reconstruction of currents in the Ordovician-Silurian Baltic Basin**

Kiipli, Enli The Seventh Baltic Stratigraphical Conference : 17-18 May 2008, Tallinn, Estonia : abstracts & field guide 2008 / p. 33

## **Relationship between crude mineral cost and quality**

Reinsalu, Enno Mineral resources engineering 2000 / p. 205-213 : ill

## **Review of the extraction of key metallic values from black shales in relation to their geological and mineralogical properties**

Vind, Johannes; Tamm, Kadriann Minerals Engineering 2021 / art. 107271 <https://doi.org/10.1016/j.mineng.2021.107271> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Robot reducing mining industry's environmental impact tested in Estonia**

news.err.ee 2023 [Robot reducing mining industry's environmental impact tested in Estonia](#)

## **Sonda tektoonilise rikke hüdrotermilised mineraalid**

Sõstra, Ülo; Kallaste, Toivo Eesti Põlevloodusvarad ja -jäätmehed 2008 / lk. 6-9 : ill [https://artiklid.elnet.ee/record=b2384017\\*est](https://artiklid.elnet.ee/record=b2384017*est)

## **Spatial patterns in heavy-mineral concentrations along the Curonian Spit coast, southeastern Baltic Sea**

Pupienis, Donatas; Buynevich, Ilya; Ryabchuk, Daria; Jarmalavičius, Darius; Žilinskas, Gintautas; Fedorovič, Julija; Kovaleva, Olga; Sergeev, Alexander; Cichoń-Pupienis, Anna Estuarine, coastal and shelf science 2017 / p. 41-50 : ill <https://doi.org/10.1016/j.ecss.2016.08.008> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Stability of mineral binding based external rendering systems**

Raado, Lembi-Merike; Tuisk, Tanel Modern Buildings Materials, Structures and Techniques : abstracts of the 8th International Conference : held on May 19-22, 2004, Vilnius, Lithuania 2004 / p. 103-104

## **[Tallinna Tehnika Ülikooli avatud uste päevadel 22. märtsil. Ü.Sõstra koostatud näitus "Kivimeid ja mineraale mäeinstituudi kogudest" : fotod allkirjadega]**

Mente et Manu 2006 / lk. 2 : fot [https://www.estet.ee/record=b1242496\\*est](https://www.estet.ee/record=b1242496*est)

## **Tallinnas on maavarade rändnäitus**

Eesti Loodus 2019 / lk. 77 : fot [http://www.estet.ee/record=b1072059\\*est](http://www.estet.ee/record=b1072059*est)

## **Termobituumeni eraldamine põlevkivi mineraalosast**

Sokolova, Julia; Tiikma, Laine; Vink, Natalia XXXI Eesti keemiapäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 75

## **The effect of mineral composition on direct aqueous carbonation of ultramafic mine waste rock for CO<sub>2</sub> sequestration, a case study of Turnagain ultramafic complex in British Columbia, Canada**

Li, Jiajie; Jacobs, Anthony D.; Hitch, Michael William International journal of mining, reclamation and environment 2022 / p. 267-286 <https://doi.org/10.1080/17480930.2022.2041340>

## **The properties of mineral additives obtained by collision milling in disintegrator**

Bumanis, Girts; Goljandin, Dmitri; Bajare, Diana Engineering materials and tribology XXV 2017 / p. 327-331

<https://doi.org/10.4028/www.scientific.net/KEM.721.327> Conference proceedings at Scopus Article at Scopus

## **The relationship of concentration of zinc and copper as symptom for diagnosis of heavy metals background in organisms**

Viitak, Anu; Hödrejärv, Helvi; Vaarmann, Aini; Treumann, Maili First Baltic Symposium on Environmental Chemistry : 26-29 September 2001, Tartu, Estonia : abstracts 2001 / p. 171-172

## **Tunable calcium-apatites as solid catalysts for classical organic reactions**

Gruselle, Michel; Tönsuadu, Kaia Current organic chemistry 2017 / p. 688-697 : ill

<https://doi.org/10.2174/138527282166161219155302> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Võõrmineraalidest turbas**

Tirmaa, Reet; Popova Larissa Eesti Geograafia Seltsi aastaraamat. 35. kd 2005 / lk. 89-95 : ill

[http://ise.elnet.ee/record=b2143665~S2\\*est](http://ise.elnet.ee/record=b2143665~S2*est)

## **Аутигенные минералы терригенных отложений Прибалтики**

1981 [https://www.estet.ee/record=b1256185\\*est](https://www.estet.ee/record=b1256185*est)

## **Влияние некоторых минеральных примесей на скорость биоокисления фенолов**

**Hannus, Maila; Kirso, Uuve Eesti NSV Teaduste Akadeemia toimetised. Keemia. Geoloogia = Известия Академии наук Эстонской ССР. Химия. Геология 1974 / с. 193-199** [https://www.esther.ee/record=b1264554\\*est](https://www.esther.ee/record=b1264554*est)

**Влияние примесных минералов на превращение ковдорского апатита при термическом воздействии**  
**Veiderma, Mihkel; Klibovets, Rena; Terentjev, E.; Gnedenkova, V.; Tõnsuaadu, Kaia** Технологическая минералогия фосфатных руд : Тезисы докладов всесоюзного совещания, 17-18 нояб. 1987 г., Люберцы 1987 / с. 79-80

**Изучение влияния состава газовой фазы на термический анализ минералов**

**Pöldme, Meeme; Trikkel, A.** XXV студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР, 21-23 апреля 1981 года : тезисы докладов. Том 2, Автоматика. Энергетика. Механика. Химия 1981 / с. 200-201 [https://www.esther.ee/record=b1322629\\*est](https://www.esther.ee/record=b1322629*est)

**Использование промышленных отходов в качестве минеральных порошков в Эстонской ССР**

**Vaimel, Ants** Улучшение качества строительства покрытий автомобильных дорог и городских магистралей : Материалы республиканской научно-технической конференции (15-16 апр. 1971 г.) 1971 / с. 31-33

**Исследование превращения минеральной части сланцев при вихревом сжигании**

**Ots, Arvo; Prikk, Arvi; Arro, Hendrik; Rundögin, J.A.; Konovitš, M.N.** Теплоэнергетика : сборник статей. 16 1977 / с. 79-84 : илл [https://www.esther.ee/record=b2190983\\*est](https://www.esther.ee/record=b2190983*est) <https://digikogu.taltech.ee/et/item/df799b79-b7cd-4145-982e-4e8700f14192>

**Кондициям на добываемое минеральное сырье - экономическую обоснованность**

**Päsok, Robert** Проблемы разработки месторождений полезных ископаемых Эстонской ССР 1989 / с. 70-76

**Минералы и горные породы : учебное пособие**

1974 [https://www.esther.ee/record=b1347363\\*est](https://www.esther.ee/record=b1347363*est)

**Низкопараметрические способы получения и модификации минеральных продуктов**

**Nüssik, Jaan** 1984 [https://www.esther.ee/record=b5523839\\*est](https://www.esther.ee/record=b5523839*est)

**Новые реометры для исследования пластично-вязких свойств органоминеральных суспензий, эмульсий и паст**

**Gortšakov, G.; Sahharov, G. P.; Gordon, Boris; Uutma, Toomas** Реология бетонных смесей и ее технологические задачи : тезисы докладов IV всесоюзного симпозиума, Юрмала, 19-21 октября 1982 г. 1982 / с. 106-107 [https://www.esther.ee/record=b2448355\\*est](https://www.esther.ee/record=b2448355*est)

**Новые способы получения искусственных аналогов минералов**

**Nüssik, Jaan** 1982 [https://www.esther.ee/record=b5523851\\*est](https://www.esther.ee/record=b5523851*est)

**Перераспределение компонентов минеральной части канского-ачинских углей в вихревой топке ЦКТИ**

**Ots, Arvo; Paist, Aadu; Nuutre, Maaris; Poobus, Arvi; Rootamm, Rein; Tiisler, Lilian** Проблемы работы котельных установок тепловых электростанций 1983 / с. 27-36 : ил [https://www.esther.ee/record=b1286798\\*est](https://www.esther.ee/record=b1286798*est) <https://digikogu.taltech.ee/et/item/0d56b840-b3dc-4df9-823e-4c96cd509e77>

**Свойства минеральной части полукоакса канского-ачинского угля как энергетического топлива : (на примере иршабородинского угля) : автореферат ... кандидата технических наук (05.04.01)**

Захарова, Людмила 1989 [http://www.esther.ee/record=b1545896\\*est](http://www.esther.ee/record=b1545896*est)