

Atmosfääri keemilise koostise sondeerimine pooljuhtlaseriga

Polma, Ermo; Zahharov, Boriss XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 57 https://www.estet.ee/record=b2449987*est

Calculation of qualitative and quantitative composition of Estonian oil shale and its combustion products. Part 1, Calculation on the basis of heating value

Arro, Hendrik; Prikk, Arvi; Pihu, Tõnu Fuel 2003 / p. 2179-2195

Calculation of qualitative and quantitative composition of Estonian oil shale and its combustion products. Part 2,

Calculation on the basis of technical analysis data

Arro, Hendrik; Prikk, Arvi; Pihu, Tõnu Fuel 2003 / p. 2197-2204

Characteristics of oil shales and shale-like rocks of known deposits and outcrops : monograph

Urov, Kaarli; Sumberg, A. 1999 https://www.estet.ee/record=b3232042*est

Characterization of different wood species as potential feedstocks for gasification

Sulg, Mari; Konist, Alar; Järvik, Oliver Agronomy research 2021 / p. 276-299 <https://doi.org/10.15159/AR.21.005> Journal metrics at Scopus Article at Scopus

Chemical Composition and Antibacterial Effect of *Mentha* spp. Grown in Estonia

Kapp, Karmen; Püssa, Tõnu; Orav, Anne; Roasto, Mati; Raal, Ain; Vuorela, Pia; Vuorela, Heikki; Tammela, Päivi Natural product communications 2020 / 14 p <https://doi.org/10.1177/1934578X20977615> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Chemical composition and antimicrobial activity of plant essential oils

Kravets, Marina; Lõugas, Tiina; Orav, Anne; Vokk, Raivo Proceedings of 5th International Congress on Food Technology. Volume 2 2007 / p. 396-401

Chemical composition and physical properties of the rock

Šogenova, Alla; Šogenov, Kazbulat Männamaa (F-367) drill core 2008 / p. 33-37 : ill

Chemical composition of CuInSe₂ monograin powders for solar cell application = CuInSe₂ monoterapulbri koostise uurimine ja rakendus päikesepatareides

Kauk, Marit 2006 <https://digi.lib.ttu.ee/i/?99> https://www.estet.ee/record=b2208780*est

Chemical composition of food. Analysis of school lunches

Pitsi, Tagli; Vokk, Raivo; Liebert, Tiiu 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 118

Chemical composition of sprayed copper indium disulfide films for nanostructured solar cells = Pihustatud vaskindiumdisulfiid-kilede keemiline koostis ja rakendus nanostruktuursetes päikesepatareides

Katerski, Atanas 2011 <https://digi.lib.ttu.ee/i/?524>

Chemical composition of the mineral matter of the Attarat Um Ghudran

Aosaar, Hardi; Puura, Väino; Soesoo, Alvar; Voolma, Margus; Hade, Sigrid International Symposium "Oil shale 100 years" : Estonia, Sept. 20-23, 2016 : [abstracts] 2016 / p. 26

Chemical composition of the mineral matter of the Attarat Um Ghudran oil shale, Central Jordan

Puura, Väino; Soesoo, Alvar; Voolma, Margus; Hade, Sigrid; Aosaar, Hardi Oil shale 2016 / p. 18-30 : ill https://artiklid.elnet.ee/record=b2760695*est

Chemosystematic markers for the essential oils in leaves of *Mentha* species cultivated or growing naturally in Estonia

Orav, Anne; Kapp, Karmen; Raal, Ain Proceedings of the Estonian Academy of Sciences 2013 / p. 175-186 https://artiklid.elnet.ee/record=b2624901*est

Comparative chemical composition of the essential oil of *Mentha x piperita* L. from various geographical sources

Orav, Anne; Raal, Ain; Arak, Elmar Proceedings of the Estonian Academy of Sciences. Chemistry 2004 / 4, p. 174-181 : ill

Comparative chemical composition of the essential oil of *Thymus vulgaris* L. from different geographical sources

Raal, Ain; Arak, Elmar; Orav, Anne Herba Polonica 2005 / 1/2, p. 10-17

Composition and qualities of Estonian Kukersit Oil Shale Ash

Kikas, Verner Proceedings of VTT 1992

Composition of blackcurrant aroma isolated from leaves, buds, and berries of *Ribes nigrum* L.

Orav, Anne; Kailas, Tiiu; Müürisepp, Aleksander-Mati Proceedings of the Estonian Academy of Sciences. Chemistry 2002 / 4, p.

Composition of CuInS₂ thin films prepared by spray pyrolysis

Krunks, Malle; Kijatkina, Olga; Rebane, Helen; Oja, Ilona; Mikli, Valdek; Mere, Arvo Thin solid films 2002 / p. 71-75 : ill

Composition of polycyclic hydrocarbons in the supercritical carbon dioxide extracts of oil shales

Bondar, E.; Liiv, Milana; Koel, Mihkel 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 19

Composition of the essential oil from wild majoram (*Origanum vulgare L.ssp.vulgare*) of different origins

Ivask, Kaire; Orav, Anne; Kailas, Tiiu; Raal, Ain; Arak, Elmar; Paaver, Urve Journal of essential oil research 2005 / 4, p. 384-387

Composition of the essential oil of the *Rhododendron tomentosum* Harmaja from Estonia

Raal, Ain; Orav, Anne; Gretšušnikova, Tatjana Natural product research 2014 / p. 1091-1098 : tab

CuInS₂ kilede koostise uurimine XPS meetodil

Katerski, Atanas; Danilson, Mati; Mere, Arvo; Krunks, Malle XXXI Eesti keemiapäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 41

Distribution of organic and inorganic ingredients in Estonian oil shale semicoke

Trikkel, Andres; Kuusik, Rein, keemik; Maljukova, Natalja Oil shale 2004 / 3, p. 227-236 : ill
https://artiklid.elnet.ee/record=b1016399*est

Eesti jõgede veevalitedi kujunemine ja pikaajaline dünaamika : väitekiri ...loodusteaduste magistrikraadi taotlemiseks
Leisk, Ülle 1996 https://www.estet.ee/record=b2680854*est

Eesti mees NASA-s : [M.Kaljuranna planeetide atmosfääride keem. koostise alasest uurimistööst]

Veskimäe, Rein Horisont 1995 / lk. 25-26

Eesti ravimtaimedede eeterlike õlide koostisest

Orav, Anne; Kailas, Tiiu XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 92

Effect of N fertilisation on the content of chemical components in wheat grown in Estonia

Veskus, Tiina Food and nutrition = Toit ja toitumine 2002 / p. 62-71

Effect of the growth temperature on chemical composition of spray-deposited CuInS₂ thin films

Katerski, Atanas; Danilson, Mati; Mere, Arvo; Krunks, Malle Energy procedia 2010 / p. 103-107 : ill

Erratum : Geochemistry, mineral chemistry and pressure-temperature conditions of the Jõhvi magnetite quartzites and magnetite-rich gneisses, NE Estonia

Soesoo, Alvar; Nirgi, Siim; Urtson, Kristjan; Voolma, Margus Estonian journal of earth sciences 2021 / p. 182-183 https://kirj.ee/wp-content/plugins/kirj/pub/Erratum-Table7-earth-3-2021_20210818083054.pdf <https://doi.org/10.3176/earth.2021.05>

Essential oil content and composition in *Tanacetum vulgare L.* herbs growing wild in Estonia

Raal, Ain; Orav, Anne; Gretšušnikova, Tatjana Journal of essential oil bearing plants 2014 / p. 670-675 : tab

Fingerprinting postblast explosive residues by portable capillary electrophoresis with contactless conductivity detection
Kobrin, Eeva-Gerda; Lees, Heidi; Fomitšenko, Maria; Kuban, Petr; Kaljurand, Mihkel Electrophoresis 2014 / p. 1165-1172 : ill

Geochemical processes controlling ionic composition of water in the catchments of lakes Saana and Saanalampi in the Kilpisjärvi area of North Scandinavia

Raidla, Valve; Kaup, Enn; Hade, Sigrid; Ivask, Jüri; Soesoo, Alvar Geosciences 2019 / art. 174, 18 p. : ill

<https://doi.org/10.3390/geosciences9040174> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Geochemistry, mineral chemistry and pressure-temperature conditions of the Jõhvi magnetite quartzites and magnetite-rich gneisses, NE Estonia

Soesoo, Alvar; Nirgi, Siim; Urtson, Kristjan; Voolma, Margus Estonian journal of earth sciences 2021 / p. 71-93 : ill

<https://doi.org/10.3176/earth.2021.05> https://kirj.ee/wp-content/plugins/kirj/pub/Erratum-Table7-earth-3-2021_20210818083054.pdf [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

High strength steel behaviour during hot dip galvanizing

Sepper, Sirli; Peetsalu, Priidu; Saarna, Mart; Kirs, V.; Mikli, Valdek Proceedings 20th IFHTSE : International Federation for Heat Treatment and Surface Engineering Congress : Beijing, China, October 23-25, 2012 2012 / p. 525-529

Improved fire design model for cross-laminated timber and glulam

Just, Alar; Nurk, Jane Liise; Mäger, Katrin Nele 2022 <https://www.diva-portal.org/smash/get/diva2:1711855/FULLTEXT01.pdf>

In silico machine learning methods in drug development

Dobchev, Dimitar Atanasov; Pillai, Girinath Gopinathan; Karelson, Mati Current topics in medicinal chemistry 2014 / p. 1913-1922

Influence of hard cyclic viscoplastic deformation on chemical composition and micromechanical properties of phases of single crystal Ni-base superalloys

Kommel, Lembit 13th International Symposium on Physics of Materials : ISPMA 13 : Prague 31.8-4.9.2014 : the book of abstracts 2014 / [1] p

Influence of microstructure and chemical composition on toughness and wear resistance of carbide composites

Petrov, Mihhail TÜ ja TTÜ doktorikool "Funktionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p. : ill

Investigation of mechanical and physicochemical properties of clinically retrieved titanium-niobium orthodontic archwires

Stoyanova-Ivanova, Angelina; Cherneva, Sabina; Petrunov, Vladimir; Petrova, Violeta; Ilievska, Ivana; Mikli, Valdek; Iankov, Roumen Acta of bioengineering and biomechanics 2020 / p. 31-39 <https://doi.org/10.37190/ABB-01486-2019-03> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Investigations on pointing mortars of glazed bricks from Jaani church (Tartu)

Helves, H.; Utsal, K.; Piiri, L.; Grassegger, G.; Körge, K.; Ilomets, T. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 35

Keemilised mahlajoogid pole tervisele kasulikud

Liebert, Tiiu Hommikuleht 1993 / 25. märts

Kivimite koostise mõjus elusloodusele ja kaevandatud alade rekultiveerimisele [Elektrooniline teavik]

Sõstra, Ülo Maavarade kaevandamise ja kasutamise protsessid 2008 / [10] lk. : ill. [CD-ROM]

Kuidas kiiresti põlevkivi kvaliteeti määrate?

toostusuudised.ee 2023 [Kuidas kiiresti põlevkivi kvaliteeti määrate?](#)

Kuivatusmeetodi ja peenendusastme mõju musta, rohelise ja valge pipra (*Piper nigrum* L.) eeterliku öli koostisele

Orav, Anne; Haab, K.; Stulova, Irina XXVII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 27th Estonian Chemistry Days : abstracts of scientific conference 2001 / lk. 88-89

Kuni 350°C keevate põlevkivi kahealuseliste fenoolide koostise uurimine

Kundel, Helmut 1968 [http://www.estern.ee/record=b2237373*est](http://www.estرن.ee/record=b2237373*est)

Nanoindentation and surface characterization of clinically retrieved multi-force niti orthodontic archwires

Cherneva, Sabina; Stoyanova-Ivanova, Angelina K.; Georgieva, Mirela; Andreeva, Laura A.; Petkov, Alexander; Petrov, Valeri G.; Petrova, Violeta P.; Mikli, Valdek Russian Journal of Biomechanics 2020 / p. 240-256 <https://doi.org/10.15593/RJBiomech/2020.3.02> Article at Scopus

New chromatographic method for analysis of ethylene/1-butene and ethylene/1-hexene copolymers according to the chemical composition and the molar mass

Kivistik, Kairi; Poltimäe, Triinu; Macko, T.; Brüll, Robert Baltic Polymer Symposium 2010 : Palanga, September 8-11, 2010 : programme and abstracts 2010 / p. 113

Physicochemical characterization on clinically retrieved TriTanium orthodontic archwires

Stoyanova-Ivanova, Angelina; Ilievska, Ivana; Petrova, Violeta P.; Gueorgieva, M.; Petrov, Valeri G.; Andreeva, Laura A.; Zaleski, Andrzej Janusz; Mikli, Valdek Bulgarian Chemical Communications 2018 / p. 73 - 79

http://www.bcc.bas.bg/bcc_volumes/Volume_50_Special_F_2018/P73-79_Pages%20from%20BCC_50_Spls_F_2018.pdf Journal metrics at Scopus Article at Scopus

Physicochemical research of clinically retrieved CU-NI-TI orthodontic archwires

Stoyanova-Ivanova, Angelina; Petrov, Valeri G.; Petrova, Violeta P.; Andreeva, Laura A.; Ilievska, Ivana; Zaleski, Andrzej Janusz; Mikli, Valdek Acta Medica Bulgarica 2021 / p. 68 - 74 <https://doi.org/10.2478/amb-2021-0011> Journal metrics at Scopus Article at Scopus

Pihustatud vaskindiumdisulfiid kilede keemiline koostis

Katerski, Atanas; Krunks, Malle XXXII Eesti Keemiapäevad : teaduskonverentsi teesid 2011 / lk. 39

Polütsükliste süsivesinike koostis põlevkivide ülikriitilises olekus süsinikdioksiidi ekstraktides

Bondar, J.; Liiv, Milana; Koel, Mihkel XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 18

Possible agricultural use of digestate

Kuusik, Argo; Pachel, Karin; Kuusik, Aare; Loigu, Enn Proceedings of the Estonian Academy of Sciences 2017 / p. 64-74 : ill
<https://doi.org/10.3176/proc.2017.1.10> http://www.ester.ee/record=b2355998*est

Power plant ash composition transformations during load cycling [Online resource]

Rummel, Leo; Nešumajev, Dmitri; Konist, Alar Chemical engineering transactions 2018 / p. 655-660 : ill
<https://doi.org/10.3303/CET1870110> [Journal metrics at Scopus Article at Scopus](#)

Preparation of molecularly imprinted films for curcuminoid recognition

Boroznjak, Roman; Wulandari, M.; Sörtski, Vitali; Reut, Jekaterina; Öpik, Andres TÜ ja TTÜ doktorikool "Funktsoonala sed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p

Properties and chemical composition of pinewood

Meier, Pille; Reiska, Rein; Mikkiver, J. 24th Estonian Chemistry Days : abstracts of scientific conference 1998 / p. 44

Põhjavee keemiline koostis - plussid ja miinused

Erg, Katrin; Hansen, Rebeka 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 56-60 : ill., kaart

Põlevkivi ja selle tuha keemilise koostise arvutamine tehnilise analüüsni andmete alusel

Rootamm, Rein; Ōispuu, Leo Tallinna Tehnikaülikooli Toimetised 1994 / lk. 68-78: ill

Põlevkivi magneesiumisisalduse levik [Elektrooniline teavik]

Karu, Veiko Talveakadeemia 2006 : 3.-5. märts, Soomaa : konverentsi kogumik 2006 / [5] lk. [CD-ROM]

Põlevkivil töötavate elektrijaamade tuhavee keemilise koostise muutumisest

Ōispuu, Leo; Rootamm, Rein; Alikejeva, Elvira; Buрова, Тамара Нарва ёги ja veehoidla : artikleid hüdroloogiast, keskkonnaseisundist ja veemajandusest = Река Нарва и Нарвское водохранилище : сборник статей о гидрологии, экологическом состоянии и водном хозяйстве 2000 / lk. 84-90 : ill

Põlevkivituha koostisosad tuhaväljadelt, tarbitavas tuhas ja heitgaasides

Ōispuu, Leo; Randmann, Rein; Rootamm, Rein Tallinna Tehnikaülikooli Toimetised 1994 / lk. 94-114: ill

Põlevkiviöli raskemate fraktsioonide keemilise koosseisu uurimine

Eisen, Olaf 1951 http://www.ester.ee/record=b2134330*est

Ripening and sensory properties of spice-cured sprats and sensory properties development

Timberg, Loreida; Koppel, Kadri; Kuldjärv, Rain; Paalme, Toomas Journal of aquatic food product technology 2014 / p. 129-145 : ill

Rolling vs. seasonal PMF : real-world multi-site and synthetic dataset comparison

Via, Marta; Chen, Gang; Canonaco, Francesco; Daellenbach, K. R.; Chazeau, Benjamin; Chebaicheb, Hasna; Jiang, J.; **Keernik, Hannes**; Lin, C.; Marchand, Nicolas Atmospheric measurement techniques 2022 / p. 5479-5495 <https://doi.org/10.5194/amt-15-5479-2022> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Sea-ice chemistry and influence of glacial meltwater in a Spitsbergen Fjord [Online resource]

Fransson, Agneta; Chierici, Melissa; Nomura, Daiki; **Martma, Tõnu** Where the Poles come together : abstract proceedings : Open Science Conference, 19 - 23 June 2018, Davos, Switzerland 2018 / p. 933
<http://www.professionalabstracts.com/POLAR2018/iPlanner/#/presentation/1716>
https://www.polar2018.org/uploads/2/4/6/0/24605948/polar2018_abstractproceedings.pdf

Some chemical characteristics of sewage sludges in Estonia

Viisimaa, Ludmilla; Lepane, Viia; Viitak, Anu; Viisimaa, Matti Tallinna Tehnikaülikooli Toimetised 1994 / lk. 68-80

Steel selection considerations for hot-dip galvanizing = Terase valiku mõjurid kuumtsinkimiseks

Sepper, Sirli 2017 <https://digi.lib.ttu.ee/i/?9227>

Stepwise magma migration and accumulation processes and their effect on extracted melt chemistry

Urtson, Kristjan; Soesoo, Alvar Estonian journal of earth sciences 2009 / 4, p. 246-258 : ill
https://artiklid.elnet.ee/record=b1944226*est

Studies of the essential oil composition of some Estonian herbs

Orav, Anne; Kailas, Tiiu 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 101

Tartu Jaani kiriku glasuurstelliste seosmörtide uurimine

Helves, H.; Utsal, K.; Piiri, L.; Grassegger, G.; Körge, K.; Ilomets, T. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete

Teemandid koju kätte - šošoniitse magma jälgedes

Voolma, Margus Suured teooriad. Schola geologica IV 2008 / lk. 42-45 : ill

The chemical composition of wheat grown in Estonia

Veskus, Tiina; Nõges, M. LUA proceedings 1997 / 12, p. 13-16

The composition and reactivity of different oil shales and the products formed during thermal treatment = Erinevate põlevkivide koostis ja reaktiivsus ning nende termilisel töötlusel tekkivad produkdid

Maaten, Birgit 2018 http://www.esther.ee/record=b4905661*est <https://digi.lib.ttu.ee/I/?9817>

Toidu keemiline koostis. Koolitoidu analüüs

Pitsi, Tagli; Vokk, Raivo; Liebert, Tiiu XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 108

Toiduainete keemilise koostise määramisest

Veskus, Tiina Probleeme toiduainetetööstuses : (kirjanduse ülevaade). 12 1987 / lk. 127-142 https://www.esther.ee/record=b1163585*est

О химическом составе термобитума сланца-кукерсита

Kask, Karl; Mihkelson, Vello Сборник статей по химии и технологии горючего сланца. 4 1958 / с. 68-84

https://www.esther.ee/record=b2181270*est <https://digikogu.taltech.ee/et/item/9e663eaf-55f5-4ab2-9ec1-85514c07981d>

Tähtede keemiline koostis jutustab galaktika ajalugu

Ivask, Jüri Horisont 2007 / 3, lk. 5

Unusual features of the Middle Devonian Narva Formation covering the oil shale bearing rocks in Estonia

Kleesment, Anne-Liis; Šogenova, Alla; Šogenov, Kazbulat Oil shale 2007 / 3, p. 434-449 : ill

https://artiklid.elnet.ee/record=b2374071*est

Võõrmineraalidest turbas

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

http://ise.elnet.ee/record=b2143665~S2*est

Värvilistes Solanum tuberosum L. mugulates sisalduvate üldfenoolide, suhkrute ja mineraalelementide analüüs

Kotkas, K.; Rosenberg, Viive; Kulp, Maria; Vaher, Merike XXXIV Eesti keemiapäevad : 100. aastapäeva teaduskonverentsi teesid 2019 / lk. 43 : ill https://www.esther.ee/record=b5208044*est

Аминокислотный состав азотистых веществ рыбы и тузлука в пресерве "Таллинские кильки"

Krosing, Valve; Kask, Karl Технология пищевых производств. 2 1971 / с. 69-72 https://www.esther.ee/record=b1475923*est

<https://digikogu.taltech.ee/et/item/63f3c26f-8104-4e33-a10e-83512b7e2b87/>

Вероятностные модели качества воды малых рек : автореферат ... кандидата технических наук (05.23.04)

Lode, Elve 1989 http://www.esther.ee/record=b1267171*est

Вероятностные модели качества воды малых рек : диссертация ... кандидата технических наук : 05.23.04 - водоснабжение и канализация

Lode, Elve 1989 http://www.esther.ee/record=b2473696*est

Влияние водоцементного отношения и возраста цементного камня на усадку цементов с минеральными добавками

Laul, Ilmar; Kikas, Verner; Hain, Artur Сборник трудов по изучению золы сланца-кукерсита. 6 1972 / с. 99-107 : илл

https://www.esther.ee/record=b2190533*est <https://digikogu.taltech.ee/et/item/29889133-4a49-423b-82d3-22a748732c52>

Взаимосвязь между химико-минералогическим составом и температурой начала плавления каратауских фосфоритов

Pöldme, Meeme; Pöldme, Juta; Utsal, Kalju Тезисы докладов 6. Всесоюзной конференции по фосфатам "Фосфаты-84". Ч. 3 1984 / с. 560-561

Дисперсный и химический состав летучей золы при высокотемпературном сжигании твердых топлив

Rakitin, T.; Rakitina, N.; Ots, A. Tallinna Tehnikaülikooli Toimetised 1992 / lk. 54-64: ill

Зависимость интенсивности активаторных полос свечения селенида цинка от концентрации меди

Kukk, Peeter-Enn; Rändur, Õie Полупроводниковые материалы. 3 1976 / с. 23-30 : илл https://www.esther.ee/record=b1403374*est

<https://digikogu.taltech.ee/et/item/5f8fd05c-ff69-4315-9d64-1d9c9611667b>

Kask, Karl; Mölder, Leevi Сборник статей по химии и технологии горючего сланца. 6 1959 / с. 103-111 : таб
https://www.esther.ee/record=b2181310*est <https://digikogu.taltech.ee/et/item/ef38b871-c02c-47ab-a7c6-0b764036fa60>

О химическом составе горючих сланцев Эстонской ССР : автореферат дис. на соискание учен. степени кандидата техн. наук
Torpan, Boris 1951 http://www.esther.ee/record=b3974707*est

О химическом составе гранулированных кормов для рыб
Mägi, K. Вопросы повышения качества пищевых продуктов 1980 / с. 21-28

О химическом составе поликонденсатов резорцина и 5-метилрезорцина с N-оксиметилкапролактамом
Lippmaa, Helle; Pehk, Tõnis; Christjanson, Peep Республикаанская научная конференция "Фенолформальдегидные смолы и клеи на их основе" : тезисы докладов 1977 / с. 12-14 https://www.esther.ee/record=b1301009*est

О химическом составе полуоккса горючих сланцев Эстонской ССР
Torpan, Boris Сборник статей по химии и химической технологии. 10 1964 / с. 89-91 https://www.esther.ee/record=b2181961*est
<https://digikogu.taltech.ee/et/item/9569e6db-150a-42c8-bf3b-765725df969>

Об определении состава сланцевых алкилрезорцинов методом высокоеффективной жидкостной хроматографии
Lippmaa, Helle; Teder, Jüri Синтез и применение поликонденсационных kleев. 6 1983 / с. 3-12

Определение состава сланцев по теплоте сгорания
Mäeküla, Oskar; Ots, Arvo Теплоэнергетика : сборник статей. 16 1977 / с. 19-24 : ипп https://www.esther.ee/record=b2190983*est
<https://digikogu.taltech.ee/et/item/df799b79-b7cd-4145-982e-4e8700f14192>

Расчет состава сланцев по данным технического анализа
Ots, Arvo; Mahlapuu, Aime Теплоэнергетика : сборник статей. 16 1977 / с. 3-10 https://www.esther.ee/record=b2190983*est
<https://digikogu.taltech.ee/et/item/df799b79-b7cd-4145-982e-4e8700f14192>

Регионирование территории Эстонской ССР по качеству питьевых вод и распространение кариеса зубов среди школьников в зависимости от содержания фтора в питьевой воде
Saava, Astrid Медико-географическое прогнозирование и районирование : V совещание по медицинской географии, Ленинград, 1979 г. : тезисы докладов 1979 / с. 150-151 https://www.esther.ee/record=b2750863*est

Ресурсосберегающая добыча карбонатных пород исходя из их химического состава (на примере верхнего и среднего ордовика Эстонии)
Ivküld, Riho; Notton, Angela; Sõstra, Ülo Ресурсоспроизводящие, малоотходные и природоохранные технологии освоения недр : материалы VIII Международной конференции : Москва-Таллинн, 14-18 сентября 2009 г / с. 15-18

Санитарно-гигиеническая оценка качества воды в связи с варьированием ее химического состава
Vasjukovits, L.; Krasnovski, G.; Saava, Astrid Всесоюзная конференция "Оценка и классификация качества поверхностных вод для водопользования", 3-4 октября 1979 г. : Тезисы сообщение 1979 / с. 97-99

Скорость связывания кремнезема песка в случае образования высоковольтных гидросиликатов кальция
Reiman, Värdi Сборник трудов (НИПИсиликатобетон) 1969 / с. [?] https://www.esther.ee/record=b1764431*est

Состав, свойства и применение сланцевых битумов : автореферат ... доктора химических наук
Kask, Karl 1964 https://www.esther.ee/record=b1520400*est

Состав, свойства и применение сланцевых битумов : диссертация на соискание ученой степени доктора технических наук
Kask, Karl 1963 https://www.esther.ee/record=b2958477*est