

Analysis of organic species in sediments and soil by high performance separation methods = Orgaaniliste ainete analüüs sette ja mulla proovides kõrgefektiivsete lahutusmeetodite abil
Makarötševa, Natalja 2011 <https://digi.lib.ttu.ee/i/?614>

Analysis of thiodiglycol and its oxidation products in sediments by capillary electrophoresis
Lees, Heidi; Vaher, Merike; Kaljurand, Mihkel ITP2015/NoSSS2015 : final program and book of abstracts 2015 / p. P-55

Analytical methods for determination of sulfur content in oil shale
Pikkor, Heliis 16th International Symposium "Topical Problems in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology III" : Pärnu, Estonia, January 16-21, 2017 2017 / p. 213-215 : ill http://www.estr.ee/record=b4650094*est

Anammox bacteria enrichment and phylogenetic analysis in moving bed biofilm reactors
Zekker, Ivar; Rikmann, Ergo; Tenno, Toomas; Vabamäe, Priti; Tomingas, Martin; Menert, Anne; Loorits, Liis; Tenno, Taavo Environmental engineering science 2012 / p. 946-950 <https://www.liebertpub.com/doi/abs/10.1089/ees.2011.0146?journalCode=ees>

Aromatisatorite eraldamismeetodite väljatöötamine looduslikust toorainest : aruanne : grant 144
Vokk, Raivo; Menert, Anne 1994

Beitrag zur Analyse aschenreicher organischer Stoffe mit besonderer Berücksichtigung des estländischen Ölschiefers
Pezold, Ernst Tallinna Tehnikumi juures asuva Riiklike Katsekoja Teated 1925 / lk. 47-61 : joon
https://www.estr.ee/record=b1321214*est https://www.estr.ee/record=b2326064*est

Beiträge zur Chemie und Physik des Arensburger Heilschlammes
Kand, Martin Tallinna Tehnikumi juures asuva Riiklike Katsekoja Teated 1925 / lk. 62-78 https://www.estr.ee/record=b1321214*est

Bioloogiliste objektide spektrokeemiline analüüs keskkonna seisundi hindamisel
Paama, L.; Perämäki, P. XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 100-101

Chemical analysis of bivalent trace metals in the surface layer of raised bogs
Hödrejärv, Helvi; Ott, Roman; Saare, Leo Proceedings of the Estonian Academy of Sciences. Chemistry 1990 / 1, p. 36-43

Chemical analysis of dumped chemical warfare agents during the MODUM project
Söderström, Martin; Östin, Anders; Vaher, Merike; Jöul, Piia; Lees, Heidi; Kaljurand, Mihkel Towards the monitoring of dumped munitions threat (MODUM) : a study of chemical munitions dumpsites in the Baltic Sea 2018 / p. 71-103 [https://doi.org/10.1007/978-94-024-1153-9_4 Article collections at Scopus Article at Scopus Article at WOS](https://doi.org/10.1007/978-94-024-1153-9_4)

Chemical analysis of temporal changes in the structure and quantity of organic biomolecules of lake sediments
Lepane, Vilia; Makarötševa, Natalja; Viitak, Anu; Alliksaar, Tiiu International Humic Substances Society 11th Nordic-Baltic Symposium. Functioning of NOM in the Environment : Joensuu, Finland, June 10-13 : abstracts 2007 / p. 42

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 speciation analysis of micrometals in soils
Hödrejärv, Helvi; Viitak, Anu; Vaarmann, Aini Proceedings of the Estonian Academy of Sciences. Chemistry 1995 / 2/3, p. 171-178: ill

Chemical speciation of heavy metals in soils by sequential extraction method
Hödrejärv, Helvi Extended abstracts of the Symposium "Environmental Analyse" 1995 / p. 35-41: ill

Chemical versus toxicological analysis in characterization of phenolic pollution : a test battery approach
Kahru, Anne; Pöllumaa, Lee; Blinova, Irina; Reiman, R.; Rätsep, A. Toxicology letters 1998 / Supplement 1/95, p. 237

Combined chemical and biological treatment of oil contaminated soil
Goi, Anna; Kulik, Niina; Trapido, Marina Chemosphere 2006 / p. 1754-1763 : ill

Comparative fingerprint of medicinal herb polyphenols and chemometric analysis
Mazina, Jekaterina; Vaher, Merike; Borisssova, Maria; Kaljurand, Mihkel 29th International Symposium on Chromatography : Torun, September 9-13, 2012 : abstract book 2012 / p. 184

Detailed analysis of metabolism reveals growth-rate-promoting interactions between Anaerostipes caccae and Bacteroides spp
Kattel, Anna; Morell, Indrek; Aro, Valter; Lahtvee, Petri-Jaan; Vilu, Raivo; Jöfers, Arvi; Nahku, Ranno Anaerobe 2023 <https://doi.org/10.1016/j.anaerobe.2022.102680>

Determination of B-group vitamins in food using an LC-MS stable isotope dilution assay = B-grupi vitamiinide määramine toiduainetes kasutades LC-MS isotoop-lahjenduse meetodit
Hälvin, Kristel 2014 https://www.esther.ee/record=b4436558*est

Determination of the total sulphur content of oil shale by using different analytical methods
Maaten, Birgit; Pikkor, Heliis; Konist, Alar; Siirde, Andres Oil shale 2018 / p. 144-153 : ill <https://doi.org/10.3176/oil.2018.2.04>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Development of HPLC and MEKC methods for the analysis of sulfur mustard cyclic degradation products
Lees, Heidi; Kaljurand, Mihkel; Vaher, Merike 40th International Symposium on Capillary Chromatography and 13th GC \times GC Symposium : May 29 - June 03, 2016, Riva del Garda Fierecongressi, Riva del Garda, Italy : abstract book 2016 / p. 255

Development of methods for the CE analysis of plant phenolic compounds and vitamins = Kapillaarelektroforeesil põhinevate meetodite väljatöötamine taimsete fenoolsete ühendite ja vitamiinide analüüsiks
Gorbatšova, Jelena 2011 <https://digi.lib.ttu.ee/i/?640>

Developments in the application of Green Chemistry principles to food analysis : capillary electrophoresis for the analysis of ingredients in food products
Koel, Mihkel; Borissova, Maria; Vaher, Merike; Kaljurand, Mihkel AgroFOOD industry hi-tech 2011 / 5, p. 27-29 : ill

(Digital) Oxygen reduction reaction on waste tire derived carbon material and synthesized non-platinum group metal catalysts in alkaline solution
Laanemäe, Joel; Jäger, Rutha; Teppor, Patrick; Volobujeva, Olga; Lust, Enn ECS Meeting Abstracts 2022 / p. 39-47 : ill
<https://doi.org/10.1149/10807.0039ecst> [Journal metrics at Scopus](#) [Article at Scopus](#)

Eesti fosforiit lähtainena superfosfaadi valmistamiseks
Kopvillem, Jaan 1937 https://www.esther.ee/record=b1434152*est

Eesti teadlaste nüüdisaegne alkeemia : [prof. Mati Karelsoni juhtimisel tehtavast kemikaalide analüüsimeisest arvuti vahendusel]
Paris, Krister Eesti Päevaleht 2007 / lk. 11

Electrochemical hydroxylation of electron-rich arenes in continuous flow
Kooli, Anni; Wesenberg, Lars; Beslać, Marko; Krech, Anastasiya; Lopp, Margus; Noël, Timothy; Ošeka, Maksim European journal of organic chemistry 2022 / art. e202200540 <https://doi.org/10.1002/ejoc.202200011> [Journal metrics at Scopus](#) [Article at Scopus](#)
[Journal metrics at WOS](#) [Article at WOS](#)

Etüleendiamiin (EDA) tuumaga polüamidoamiin (PAMAM) dendrimeeride erinevate põlvkondade analüüs MALDI-TOF MS
Peterson, J.; Allikmaa, Veiko; Subbi, J.; Pehk, Tõnis; Lopp, Margus XXVI Eesti keemiatänav : teaduskonverentsi ettekannete referaadid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 110-111

Heavy metals in roadside: chemical analysis of snow and soil and the dependence of the properties of heavy metals on local conditions
Hödrejärv, Helvi; Vaarmann, Aini; Inno, Inga Proceedings of the Estonian Academy of Sciences. Chemistry 1997 / 4, p. 153-167: ill

Heavy metals in the roadside soil : chemical analysis and dependency of properties on the local conditions
Hödrejärv, Helvi; Vaarmann, Aini; Inno, Inga 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 39

Hybrid metal-ceramic biomaterials fabricated through powder bed fusion and powder metallurgy for improved impact resistance of craniofacial implants
Rahmani Ahranjani, Ramin; Kamboj, Nikhil Kumar; Brojan, Miha; Antonov, Maksim; Prashanth, Konda Gokuldoss Materialia 2022 / art. 101465 <https://doi.org/10.1016/j.mtla.2022.101465> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Ionic liquids in chemical analysis
Koel, Mihkel 2008 https://www.esther.ee/record=b2442928*est

Ionic liquids in chemical analysis
Koel, Mihkel Critical reviews in analytical chemistry 2005 / 3, p. 177-192

Kaalanalüüs : õppevalihend
Hödrejärv, Helvi 1991 https://www.esther.ee/record=b1252584*est

Kapillaarelektroforees derivatiseerimata rasvhapete analüüs
Palk, Klairy; Borissova, Maria XXXII Eesti Keemipäevad : teaduskonverentsi teesid 2011 / lk. 72

Keemilised mõõtmised kui aken maailma : avalik loeng 15. mail 2000 TTÜs
Kaljurand, Mihkel Tallinna Tehnikaülikooli aastaraamat 2000 2001 / lk. 205-210

Kihtpuit. Formaldehydi eraldusklassid määratuna gaasanalüüsmeetodil
Luga, Üllar; Reiska, Rein; Sillajõe, Aadu; Pörk, Heino; Kull, Rein 1999 https://www.esther.ee/record=b1315231*est

Kvalitatiivse poolmikroanalüüs praktikumi juhend
1982 https://www.esther.ee/record=b1262250*est

Kvaliteeditagamine analüütilises keemias
Leito, Ivo; Viitak, Anu 2007 https://www.esther.ee/record=b2238181*est

LBIC characterisation of Cu₂ZnSn(S,Se)₄ monograin photovoltaic cells

Neubauer, Christian; Meissner, Dieter Photovoltaic Technical Conference From Advanced Materials and Processes to Innovative Applications : 2015 May 27-29, Aix-en-Provence 2015 / [2] p : ill

Macrophyte in the Estonian surface water biomonitoring system : Ph.D Thesis in Geography
Blinova, Irina 1994

Makromolekulaarsete ühendite identifitseerimine
Piroja, Eduard 1973 https://www.esther.ee/record=b1319223*est

Mapping capability of SFS method combined with cluster analysis for illegal drugs distribution : feasibility study
Mazina, Jekaterina; Kaljurand, Mihkel; Porovkina, Larisa TÜ ja TTÜ doktorikool "Funktionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [2] p. : ill

Novel Analytical Procedures for Sample Preparation and Analysis of Environmentally Harmful Compounds = Uudsed analüüsimeetodid keskkonnakahjulikke ühendeid sisaldavate proovide ettevalmistuseks ja analüüsiks
Jõul, Piia 2021 <https://digikogu.taltech.ee/et/item/c290b581-7be6-4ec4-8961-27bc9f5aca23> https://www.esther.ee/record=b5468611*est
<https://doi.org/10.23658/taltech.49/2021>

Phase transformations in hydrothermal sintering processing of phosphate rock
Pöldme, Meeme 1995 http://www.esther.ee/record=b1067223*est

Phase transformations in hydrothermal sintering processing of phosphate rock
Pöldme, Meeme 1994 http://www.esther.ee/record=b2089994*est

PINCH-analüüs aitab hoida kokku energiat = PINCH-analysis helps to save energy at alcohol distillery
Kamenev, Inna; Klemensh, J.; Mikkal, Valdek; Preis, Sergei; Tali, Enn; Valdlo, K.; Viiroja, Andres XVII Eesti keemipäevad : teaduskonverentsi ettekannete referaadid = 17th Estonian Chemistry Days : abstracts of scientific conference 1996 / lk. 65-66 https://www.esther.ee/record=b1070511*est

Pinnases leiduvate mikrometallide keemiline ühendiliigitus-(speciation) analüüs
Hödrejärv, Helvi; Viitak, Anu; Vaarmann, Aini XVI Eesti keemipäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 24-26

Principal component analysis of HPLC-MS/MS patterns of wheat (*Triticum aestivum*) varieties
Levandi, Tuuli; Püssa, Tönu; Vaher, Merike; Ingver, Anne; Koppel, Reine; Kaljurand, Mihkel Proceedings of the Estonian Academy of Sciences 2014 / p. 86-92 : ill https://artiklid.elnet.ee/record=b2665228*est

Publikatsioonide nimistu 1959-2011 : Helvi Hödrejärv
2011 https://www.esther.ee/record=b2681168*est

Puitplaadid [Võrguteavik] : formaldehydi sisalduse määramine. Osa 5, Ekstraktsioonmeetod (perforatormeetod) = Wood-based panels : determination of formaldehyde release. Part 5, Extraction method (called the perforator method) (ISO 12460-5:2015)
2016 http://www.esther.ee/record=b4602950*est

Puitplaadid. Formaldehydi sisalduse määramine. Ekstraktsioonmeetod (perforatormeetod)
Reiska, Rein 2002 https://www.esther.ee/record=b1620170*est

Purity test of precipitated apatites by TG/DTA/EGA-MS

Tönsuaadu, Kaia; Bogdanoviciene, Irma; Traksmaa, Rainer Journal of thermal analysis and calorimetry 2016 / p. 919-925 : ill
<http://dx.doi.org/10.1007/s10973-016-5447-1>

Purity test of precipitated apatites by TG/DTA/EGA-MS

Tönsuaadu, Kaia; Bogdanoviciene, Irma; Traksmaa, Rainer Book of abstracts : 2nd Central and Eastern European Conference on Thermal Analysis and Calorimetry, 27-30 August 2013, Vilnius, Lithuania 2013 / p. 232

Quantitative analysis of acetaldehyde in bread with SPME-GC/MS

Kaseleht, Kristel 4th Baltic Conference on Food Science and Technology : Foodbalt-2009 : Kaunas, May 12-12 2009 / p. 82

Raskmetallid teeäärsest pinnases : keemiline analüüs ja omaduste sõltuvus lokaalsetest tingimustest

Hödreibärv, Helvi; Vaarmann, Aini; Inno, Inga XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 34

Raskmetallide sisaldusest Eesti NSV elanikel

Viitak, Anu; Höreibärv, Helvi; Tuulik, Viiu Kaasaegse ökoloogia probleemid : rakendusökoloogilisi küsimusi Eestis : vabariikliku 3. ökoloogiakonverentsi teesid, Tartu, 11.-13. aprill 1985 = Problems of contemporary ecology 1985 / lk. 28-30
https://www.esther.ee/record=b1221996*est

Research Laboratory for Proactive Technologies, Department of Computer Control, Tallinn University of Technology : annual report 2008

2009 http://www.esther.ee/record=b2508511*est

Saastumise määramine lume keemilise analüüsi abil

Ott, Roman; Höreibärv, Helvi Vabariiklik nõupidamine "Keskkonna seisundi määramise süsteemi täiustamine Eesti NSV-s" : ettekannete teesid, 29.-30. nov. 1979, Tallinn 1979 / lk. 82-85 https://www.esther.ee/record=b1266107*est

Sensory characteristics and chemical analysis of birch sap drinks fermented with different starter cultures

Kuldjärv, Rain; Rosenvall, Sirli 12th Pangborn Sensory Science Symposium : 20-24 August 2017, Rhode Island Convention Center, Providence, Rhode Island, USA 2017 / p. [P2.1.49]

Structural and compositional characteristics of gelling galactan from the red alga Ahnfeltia tobuchiensis (Ahnfeltiales, the Sea of Japan)

Truu, Kalle; Tuvikene, Rando; Vaher, Merike; Kailas, Tiiu; Toomik, Peeter; Pehk, Tõnis Carbohydrate polymers 2006 / p. 130-135 : ill https://www.sciencedirect.com.translate.goog/science/article/abs/pii/S0144861705003759?_x_tr_sl=en&_x_tr_tl=et&_x_tr_hi=et&_x_tr_pto=sc

Structure and evolved gas analyses (TG/DTA-MS and TG-FTIR) of mer-trichlorotris(thiourea)-indium(III), a precursor for indium sulfide thin films

Otto, Kairi; Bombicz, Petra; Madarasz, Janos; Oja Acik, Ilona; Krunks, Malle; Pokol, György Journal of thermal analysis and calorimetry 2011 / p. 83-91 <https://link.springer.com/article/10.1007/s10973-011-1524-7>

Synthesis and CZE analysis of PAMAM dendrimers with an ethylenediamine core

Peterson, Janek; Ebber, Arkadi; Allikmaa, Veiko; Lopp, Margus Proceedings of the Estonian Academy of Sciences. Chemistry 2001 / 3, p. 156-166 : ill

Toidu keemiline koostis. Koolitoidu analüüs

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

Toidu keemilise koostise tabelid

1997 https://www.esther.ee/record=b1053786*est

Toiduainete analüüsi meetodid : (üldosa) : laboratoorsete tööde juhend erialadele 1007 ja 1011

1981 https://www.esther.ee/record=b1311313*est

О методе определения органической массы прибалтийских сланцев

Raudsepp, Hugo 1953 https://www.esther.ee/record=b1398035*est <https://digikogu.taltech.ee/et/item/ce7bf113-7203-4867-9df4-ea7d947a115c>

Вопросы определения кислородсодержащих функциональных групп в сланцевой смоле

Aarna, Agu; Paluoja, Vilma Сборник статей по химии и технологии горючего сланца. 2 1955 / с. 134-144
https://www.esther.ee/record=b2180947*est <https://digikogu.taltech.ee/et/item/8f402223-246d-4b22-89fc-18b8d094db19>

Определение сульфатов в золе горючего сланца объемным методом

Raudsepp, Hugo; Torpan, Boris; Vilbok, Heinrich Сборник статей по химии и технологии горючего сланца. 2 1955 / с. 145-159 https://www.esther.ee/record=b2180947*est <https://digikogu.taltech.ee/et/item/8f402223-246d-4b22-89fc-18b8d094db19>

Исследование действия катализаторов при конденсации резорцина с фенилоксифосфорилхлоридом

Raudsepp, Hugo; Piroja, Eduard Сборник статей по химии и технологии горючего сланца. 4 1958 / с. 226-241 : илл
https://www.estر.ee/record=b2181270*est <https://digikogu.taltech.ee/et/item/9e663eaf-55f5-4ab2-9ec1-85514c07981d>

Некоторые исследования по обессериванию сланцевого бензина химическими реагентами
Silland, Harald; Aarna, Agu Сборник статей по химии и технологии горючего сланца. 4 1958 / с. 261-273
https://www.estر.ee/record=b2181270*est <https://digikogu.taltech.ee/et/item/9e663eaf-55f5-4ab2-9ec1-85514c07981d>

О последовательном определении классов сернистых соединений в сланцевой смоле
Silland, Harald; Aarna, Agu Сборник статей по химии и технологии горючего сланца. 4 1958 / с. 247-260 : ил
https://www.estر.ee/record=b2181270*est <https://digikogu.taltech.ee/et/item/9e663eaf-55f5-4ab2-9ec1-85514c07981d>

Transformation of phases in hydrothermal sintering processing of phosphate rock
Pöldme, Meeme Phosphorus research bulletin 1991 / p. 451-454

Trans-tsükloheksaanuurea VCD analüüs tahkes ja vedelas faasis : [posterettekanne]
Peterson, Anna; Öeren, Mario; **Shmatova, Elena**; Kailas, Tiu; **Aav, Riina** XXXIII Eesti Keemiatähtaevad : teaduskonverentsi teesid 2013

Tsemendi katsetamine. Osa 2, Tsemendi keemiline analüüs : [Euroopa standardi tõlge : toimetuslike muudatustega]
Laur, Toomas 1997 https://www.estر.ee/record=b1060624*est

Tsemendi katsetamine. Osa 21, Tsemendi kloriidi-, süsinikdioksiidi- ja leelisesisalduse määramine : [Euroopa standardi tõlge : toimetuslike muudatustega]
Laur, Toomas 1997 https://www.estر.ee/record=b1060628*est

TTÜs saab teha paremini keemilisi-tehnilisi analüüse : [tutvustab Vahur Oja]
Oja, Vahur Elektrala 2012 / lk. 29 : portr

12th Nordic-Baltic IHSS Symposium on Natural Organic Matter in Environment and Technology : Tallinn, Estonia, June 14-17, 2009 : program and abstracts
2009 http://www.estر.ee/record=b2508511*est

Usaldusväärased mõõtmised keemias
Koel, Mihkel; Kaljurand, Mihkel 2020 https://www.estر.ee/record=b5377677*est https://www.estر.ee/record=b5377678*est

Vedelatest sooladest
Koel, Mihkel Horisont 2009 / 1, lk. 8 : portr https://artiklid.elnet.ee/record=b1068892*est

Vee keemilised ja termilised töötlemismeetodid : laboratoorsed tööd tööstusliku soojusenergeetika eriala üliopilastele
1990 https://www.estر.ee/record=b1250135*est

Vee kvaliteet : lahustunud hapniku sisalduse määramine. Optilise sensori meetod = Water quality : determination of dissolved oxygen. Optical sensor method (ISO 17289:2014, identical)
2023 https://www.estر.ee/record=b5643414*est

Vee kvaliteet : proovivõtt. Osa 1, Proovivõtuplaanide koostamisjuhendid ja proovivõtumeetodid = Water quality : sampling. Part 1, Guidance on the design of sampling programmes and sampling techniques (ISO 5667-1:2023)
2023 https://www.estر.ee/record=b5558824*est

Vee kvaliteet [Võrguteavik] : proovivõtt. Osa 4, Juhised looduslikest ja tehisiskest järvedest proovide võtmiseks = Water quality : sampling. Part 4, Guidance on sampling from lakes, natural and man-made (ISO 5667-4:2016, identical)
2017 http://www.estر.ee/record=b4759914*est

Vee kvaliteet [Võrguteavik] : proovivõtt. Osa 9, Juhised mereveest proovide võtmiseks = Water quality : sampling. Part 9, Guidance on sampling from marine waters (ISO 5667-9:1992)
2015

Vee kvaliteet [Võrguteavik] : proovivõtt. Osa 10, Juhised reoveest ja heitveest proovide võtmiseks = Water quality : sampling. Part 10, Guidance on sampling of waste waters (ISO 5667-10:1992)
2015 http://www.estر.ee/record=b4456527*est

Vee kvaliteet [Võrguteavik] : proovivõtt. Osa 10, Juhised reoveest ja heitveest proovide võtmiseks = Water quality : sampling. Part 10, Guidance on sampling of waste waters (ISO 5667-10:2020, identical)
2021 https://www.estر.ee/record=b5467480*est

Анализ фосфатов методами тонкослойной хроматографии и денситометрии
Pöldme, Meeme; Raudsepp, Priit; Vilbok, Heinrich; Veiderma, Mihkel Тезисы докладов VIII Всесоюзной научной конференции по технологии неорганических веществ и минеральных удобрений. Май 1972 г. 1972 / с. 232-233

Методика химического анализа золовых отложений, образующихся на поверхностях нагрева котельных агрегатов при сжигании сернистых мазутов : методический материал
1974 https://www.esther.ee/record=b1293055*est

Методические руководства для лабораторных работ по курсу "Водоподготовка"
1990 https://www.esther.ee/record=b1196965*est

Некоторые проблемы физико-химического анализа двойных жидкых систем, один компонент которых склонен к самоассоциации

Mölder, Leevi; Tamvelius, Hindrek Eesti NSV Teaduste Akadeemia toimetised. Keemia = Proceedings of Academy of Sciences of the Estonian SSR. Chemistry = Известия Академии наук Эстонской ССР. Химия 1984 / с. 175-180 : ил
https://www.esther.ee/record=b1264984*est <https://www.etera.ee/zoom/18879/view?page=1&p=separate&tool=info>

Некоторые проблемы ФХА систем с одним ассоциированным компонентом

Mölder, Leevi VI Всесоюзное совещание по физико-химическому анализу : Киев, 22-24 ноября 1983 г. : тезисы докладов 1983 / с. 17 https://www.esther.ee/record=b4433391*est

Определение химических примесей в снежном покрове городов

Ott, Roman; Hödrejärv, Helvi Республиканское совещание "Совершенствование системы определения состояния окружающей среды в Эстонской ССР" (29-30 ноября 1979 года) : тезисы докладов 1979 / с. 29-30
https://www.esther.ee/record=b1270769*est

Особенности химического анализа отложений на наружных поверхностях нагрева мазутных котельных агрегатов

Kamneva, A.; Jahilevitš, F.; Safronov, M.; Ratnik, Velda; Kuraškina, L. Электрические станции 1974 / с. 35-37 : таб
https://www.esther.ee/record=b1450502*est

Применение экстракции для концентрирования микроэлементов в анализе природного сульфида свинца

Hödrejärv, Helvi Сборник статей по химии и химической технологии. 14 1966 / с. 3-12 : илл
https://www.esther.ee/record=b2182108*est <https://digikogu.taltech.ee/et/item/de413c4f-179c-4469-b4b6-80c18d5bb3fd>

Проблемы физико-химического анализа нефтяных остатков с высоким содержанием гетероатомных соединений

Arro, Jaak; Mölder, Leevi Химический состав нефти и нефтепродуктов : тезисы докладов всесоюзной конференции, Тбилиси, 1-5 окт. 1984 г. 1984 / с. 23-24 https://www.esther.ee/record=b2819770*est

Разработка и использование методов определения N-нитрозоаминокислот в пищевых продуктах : автореферат диссертации на соискание ученой степени кандидата химических наук (02.00.02)
Hamburg, Andres 1992 https://www.esther.ee/record=b1648684*est

Разработка метода определения N-нитрозоаминокислот и изучение влияния технологических факторов на их содержание в мясопродуктах : автореферат ... кандидата технических наук (05.18.04)

Hamburg, Anu 1984 https://www.esther.ee/record=b1521133*est

Разработка методики анализа и изучение содержания N-нитрозаминов и их предшественников в мясных и рыбных товарах : автореферат ... кандидата технических наук (05.18.04)

Tauts, Olev 1977 https://www.esther.ee/record=b1564207*est

Рентгенофазовый анализ продуктов взаимодействия хлорида кадмия с тиомочевиной

Sork, Eeve; Krunks, Malle VI Республиканская конференция молодых ученых-химиков : тезисы докладов 1985 / с. 238
https://www.esther.ee/record=b1232928*est

Руководство к лабораторным работам по качественному полумикроанализу

Arro, Heinrich; Ott, Roman; Vilbok, Heinrich 1972 https://www.esther.ee/record=b1444224*est

Сборник статей по химии и химической технологии

Silland, Harald; Mölder, Leevi; Ebber, Arkadi; Aarna, Agu; Arro, Jaak; Tamvelius, Hindrek; Löhmus, H.; Botškareva, A.V.; Mušenko, L.J.; Tikerpuu, M.; Purre, T.; Hallik, E. 1978 https://www.esther.ee/record=b1433416*est

Усовершенствование методики элементарного анализа

Mihkelson, Vello Сборник статей по химии и химической технологии. 16 1966 / с. 73-79 : илл
https://www.esther.ee/record=b2182131*est <https://digikogu.taltech.ee/et/item/f8f6923a-790f-42fd-a717-a9a0681d4df5>

Физико-химический анализ процесса кислотнотермической переработки ковдорского апатита
Tõnsuaadu, Kaia; Pöldme, Meeme; Veiderma, Mihkel VII Всесоюзное совещание по физико-химическому анализу, Фрунзе, 4—6 октября 1988 г. : тезисы докладов 1988 / с. [608]

Химический анализ объектов окружающей среды в Эстонской ССР
Hödrejärv, Helvi Пятая научная конференция по аналитической химии Прибалтийских республик, Белорусской ССР и Калининградской области, Вильнюс, 2-3 октября 1986 г. : тезисы докладов : [в 2-х частях] 1986 / с. 11-12

Экоиндикаторы тяжелых металлов и их химический анализ

Hödrejärv, Helvi; Ott, Roman Четвертая научная конференция по аналитической химии Прибалтийских республик, БССР и Калининградской области. Часть 2 : тезисы докладов 1982 / с. 275 https://www.esther.ee/record=b1265289*est