

## A review on the thermal stability of calcium apatites

Tõnsuaadu, Kaia; Gross, Karlis Agris; Pluduma, Liene; Veiderma, Mihkel Journal of thermal analysis and calorimetry 2012 / p. 647-659 : ill

## The absence of active creatine kinase system influences cardiac calcium handling

Laasmaa, Martin; Branovets, Jelena; Karro, Niina; Birkedal Nielsen, Rikke; Vendelin, Marko Biophysical journal 2019 / Poster 484 ; p. 96a <https://doi.org/10.1016/j.bpj.2018.11.558>

## Altered calcium handling in cardiomyocytes from arginine-glycine amidinotransferase-knockout mice is rescued by creatine

Laasmaa, Martin; Branovets, Jelena; Barsunova, Karina; Karro, Niina; Lygate, Craig A.; Birkedal Nielsen, Rikke; Vendelin, Marko American journal of physiology-heart and circulatory physiology 2020 / p. H805-H825 <https://doi.org/10.1152/ajpheart.00300.2020>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Ca ja Mg sisaldused üliõpilaste vereseerumis sõltuvalt toitumisharjumistest

Viitak, Anu; Lahne, Riina; Vaarmann, Aini; Treumann, Maili; Friedenthal, Margus; Hödrejärv, Helvi; Lipre, Endla XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 160

## Calcium and phosphate induce different vascular calcification

Holmar, Jana; Jankowski, Joachim; Bhargava, Shruti; Alampour-Rajabi, Setareh Nephrology dialysis transplantation 56th ERA-EDTA Congress Abstracts 2019 / p. 468 : ill <https://doi.org/10.1093/ndt/gfz103.SP323>

## Calcium hydroxyapatites as efficient catalysts for the Michael C-C bond formation

Gruselle, Michel; Kanger, Tõnis; Thouvenot, Rene; Flambard, Alexandrine; Kriis, Kadri; Mikli, Valdek; Traksmaa, Rainer; Maaten, Birgit; Tõnsuaadu, Kaia ACS catalysis 2011 / p. 1729-1733 : ill

## Calcium triggers folding of lipoprotein lipase into active dimers

Zhang, L.; Löökene, Aivar; Wu, G.; Olivecrona, G. Journal of biological chemistry 2005 / 52, p. 42580-42591  
<https://pubmed.ncbi.nlm.nih.gov/16179346/>

## Calorimetric investigation of calcium-magnesium hydrophosphate dehydratation

Pöldme, Juta Tallinna Tehnikaülikooli Toimetised 1994 / lk. 17-23: ill

## Carbonation and leaching behaviors of cement-free monoliths based on high-sulfur fly ashes with the incorporation of amorphous calcium aluminate

Usta, Mustafa Cem; Yörük, Can Rüstü; Uibu, Mai; Traksmaa, Rainer; Hain, Tiina; Gregor, Andre; Trikkel, Andres ACS omega 2023 / p. 29543–29557 : ill <https://doi.org/10.1021/acsomega.3c03286>

## Recherches sur la roue phonique : premiere these; [Carbure de Calcium] : Propositions donees par la Faculte : deuxieme these

Freymuth, Helmuth 1924 [https://www.esther.ee/record=b5476840\\*est](https://www.esther.ee/record=b5476840*est)

## Cardiac muscle regulatory units are predicted to interact stronger than neighboring cross-bridges

Kalda, Mari; Vendelin, Marko Scientific reports 2020 / art. 5530, 13 p. : ill <https://doi.org/10.1038/s41598-020-62452-7>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Cardiac muscle regulatory units are predicted to interact stronger than neighboring cross-bridges

Kalda, Mari; Vendelin, Marko Biophysical journal 2018 / p. 549a <https://doi.org/10.1016/j.bpj.2017.11.2998>

## Consumption of milk products, calcium and vitamin D by Estonian children in 1996 and 2002

Vokk, Raivo; Liebert, Tiiu; Pitsi, Tagli; Ilves Annunziata, Anne-Reet Scandinavian journal of nutrition 2005 / 4, p. 159-164 : ill

## Covalent modification of calcium hydroxyapatite surface by grafting phenyl phosphonate moieties

Aissa, Abdallah; Debbabi, Mongi; Gruselle, Michel; Thouvenot, Rene; Gredin, Patrick; Traksmaa, Rainer; Tõnsuaadu, Kaia Journal of solid state chemistry 2007 / 8, p. 2273-2278 <https://www.sciencedirect.com/science/article/pii/S0022459607002034>

## Densification of the eggshell powder by spark plasma sintering

Shukla, Riddhi; Rathinavelu, Sokkalingam; Kollo, Lauri; Prashanth, Konda Gokuldoss Graduate School of Functional Materials and Technology (GSFMT) Scientific Conference : abstracts 2022 / 56 I. [Graduate School of Functional Materials and Technology \(GSFMT\) Scientific Conference 2022](#)

## Estlased raputasid maakoores levinud metalle

Aav, Riina; Kananovich, Dzmitry novaator.err.ee 2024 [Estlased raputasid maakoores levinud metalle](#)

**Energetics and calcium handling in hearts from creatine-deficient mice = Energeetika ja kaltsiumi käitlemine kreatiini puudulike hürte südametes**

**Branovets, Jelena** 2022 <https://doi.org/10.23658/taltech.56/2022> <https://digikogu.taltech.ee/et/item/36325289-f635-4816-bddc-2246206e6dc1> [https://www.esther.ee/record=b5511927\\*est](https://www.esther.ee/record=b5511927*est)

**Expression analysis of the CLCA gene family in mouse and human with emphasis on the nervous system**

**Pirsoo, Marko; Meijer, Dies; Timmus, Tõnis** BMC developmental biology 2009 / p. 10 : ill  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2653474/>

**Identification and characterization of a naturally occurring 11R-lipoxygenase**

**Järving, Reet; Mortimer, Monika; Brash, Alan R.; Samel, Nigulas; Järving, Ivar** Prostaglandins & other lipid mediators 2006 / 1/2, p. 184 [https://www.researchgate.net/publication/278279948\\_Identification\\_and\\_characterization\\_of\\_a\\_naturally\\_occuring\\_11R-lipoxygenase](https://www.researchgate.net/publication/278279948_Identification_and_characterization_of_a_naturally_occuring_11R-lipoxygenase)

**Identification and characterization of an arachidonate 11R-lipoxygenase**

**Mortimer, Monika; Järving, Reet; Brash, Alan R.; Samel, Nigulas; Järving, Ivar** Archives of biochemistry and biophysics 2006 / 1, p. 147-155 : ill <https://www.sciencedirect.com/science/article/pii/S0003986105004455>

**Interaction of the products of thermal dehydration of calcium dehydrogen phosphate with calcium fluoride on heating**

**Veiderma, Mihkel; Kaljuvee, Tiit; Pöldme, Meeme** Abstracts of papers International Conference on Phosphorus Chemistry '79 : Halle (Saale), September 17 -21, 1979 1979 / p. 86-87

**IOCBIO Sparks detection and analysis software**

**Laasmaa, Martin; Karro, Niina; Birkedal Nielsen, Rikke; Vendelin, Marko** PeerJ 2019 / art. e6652, 28 p. : ill  
<https://doi.org/10.7717/peerj.6652> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

**IOCBIO Sparks detection and analysis software**

**Laasmaa, Martin; Karro, Niina; Birkedal Nielsen, Rikke; Vendelin, Marko** Biophysical journal 2019 / art. 1900-Pos ; p. 384a  
<https://doi.org/10.1016/j.bpj.2018.11.2080>

**Kaltsium**

1995 [https://www.esther.ee/record=b5569748\\*est](https://www.esther.ee/record=b5569748*est)

**Kaltsium**

1998 [https://www.esther.ee/record=b1057936\\*est](https://www.esther.ee/record=b1057936*est)

**Kaltsium : kas piim ikka teeb kondid tugevaks?**

**Salm, Ellis** Vegan 2021 / lk. 26-28 : fot [https://www.esther.ee/record=b4622387\\*est](https://www.esther.ee/record=b4622387*est)

**Kaltsium ja toitumine**

**Liebert, Tiiu** Õhtuleht 1988 [https://www.esther.ee/record=b1072244\\*est](https://www.esther.ee/record=b1072244*est)

**Kaltsumi leostumine põlevkivistuhast - protsessi modelleerimine**

**Velts, Olga; Kallas, Juha; Kuusik, Rein, keemik XXXI Eesti keemiacüavad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 81**

**Mechanism of ash deposit formation, corrosion and sulphur capture by burning calcium and chlorine containing fuels**

**Ots, Arvo** VGB PowerTech 2001 / 10, p. 114-120 : ill

**Mechanochemical birch reduction with low reactive alkaline earth metals**

**Nallaparaju, Jagadeesh Varma; Satsi, Riin; Merzhyievskyi, Danylo; Jarg, Tatsiana; Aav, Riina; Kananovich, Dzmitry** Angewandte Chemie international edition 2024 / art. e202319449 <https://doi.org/10.1002/anie.202319449>

**Modeling of calcium leaching from lime-consisting oil shale combustion ash**

**Velts, Olga; Kallas, Juha; Kuusik, Rein, keemik** Third International Conference on Accelerated Carbonation for Environmental and Materials Engineering : ACEME10 : November 29 - December 1, 2010, Turku, Finland : proceedings 2010 / p. 323-326 : ill  
<https://www.sciencedirect.com/science/article/abs/pii/S0378382009003579>

**Multiscale study of carbon dioxide chemisorption in the plug flow adsorber of the anesthesia machine**

**Derevshchikov, Vladimir; Kazakova, Evgenia; Yatsenko, Dmitry; Veselovskaya, Janna** Separation science and technology 2021 / p. 485-497 <https://doi.org/10.1080/01496395.2020.1723029> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

**On the sol-gel preparation of calcium hydroxyapatite ( $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2\text{HA}$ )**

**Bogdanovičiene, Irma; Tõnsuaadu, Kaia; Mikli, Valdek; Grigoraviciute, I.; Beganskiene, Aldona; Kareiva, Aivaras** 9th National Lithuanian Conference "Chemija 2009" : Vilnius, October 16, 2009 : abstracts 2009 / [1] p. : ill

**Optical assessment of calcification markers phosphorus and calcium during hemodialysis**  
**Holmar, Jana; Uhlin, Nils Fredrik Arne;** Fernström, Anders; **Luman, Merike;** Jankowski, Joachim; **Fridolin, Ivo** Nephrology Dialysis Transplantation 2015 / iii556 <https://doi.org/10.1093/ndt/gfv197.03>

**Oxyfuel conversion of Ca-rich fuel in a 60 kWth circulating fluidized bed**  
**Baqain, Mais; Nešumajev, Dmitri; Konist, Alar** Proceedings of the 16th Greenhouse Gas Control Technologies Conference (GHGT-16) 23-24 Oct 2022 / p. 1-10 <https://doi.org/10.2139/ssrn.4276982>

**Phase formation and microstructure in RE<sub>1-x</sub>CaxBa<sub>2</sub>Cu<sub>3</sub>O<sub>z</sub> (RE=Y, Eu, Er; x=0, 0.2, 0.3) superconducting ceramics**  
Stoyanova-Ivanova, Angelina; Terzieva, Stanimira; Staneva, Anna; **Mikli, Valdek; Traksmaa, Rainer;** Dimitrov, Y.B.; Kovachev, V.T. Central European journal of chemistry 2006 / 1, p. 167-173 : ill  
[https://www.researchgate.net/publication/244030385\\_PhaseFormationAndMicrostructureInRe1-xCaxBa2Cu3OzReY\\_Eu\\_Er\\_x0\\_02\\_03\\_SuperconductingCeramics](https://www.researchgate.net/publication/244030385_PhaseFormationAndMicrostructureInRe1-xCaxBa2Cu3OzReY_Eu_Er_x0_02_03_SuperconductingCeramics).pdf

**Polüklooritud bifenüüle sisaldaava elektrisoleeröliga saastatud pinnase taastamine kaltsium- ja magneesiumperoksidiididega**  
**Goi, Anna; Viisimaa, Marika; Trapido, Marina; Munter, Rein** XXXI Eesti keemiatänavad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 28

**Revealing calcium fluxes by analyzing inhibition dynamics in action potential clamp**  
**Laasmaa, Martin; Birkedal Nielsen, Rikke; Vendelin, Marko** Journal of molecular and cellular cardiology 2016 / p. 93-108 : ill  
<http://dx.doi.org/10.1016/j.jmcc.2016.08.015>

**Sol-gel preparation of single-phase calcium hydroxyapatite**  
Bogdanoviciene, Irma; **Tõnsuaadu, Kaia**; Beganskiene, Aldona; Kareiva, Aivaras Konferencijos Chemija ir chemine technologija. Sekcijos Neorganiniu junginiu chemija ir technologija : pranešimu medžiaga 2006 / p. 18-19 : ill

**Some features of calcium ammonium nitrate fertilizer**  
**Klimova, Irina; Kaljuvee, Tiit** TÜ ja TTÜ doktorikool "Funktsionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p

**Synthesis and thermal transformations of Ca-, Mg-carbonateapatite**  
**Veiderma, Mihkel; Vilbok, Heinrich**; Knubovets, Rena Phosphorus, sulfur and silicon and the related elements 1993 / p. 291

**Teismeeas pannakse alus tugevatele luudele : [vastukaja A.Levini artiklile samas ajalehenumbbris]**  
**Pitsi, Tagli** Õpetajate Leht 2008 / 14. nov., lk. 6 <https://dea.digar.ee/cgi-bin/dea?a=d&d=opetajateleht20081114.1.6&e=-----et-25--1--txt-txln%7ctxTl%7ctxAU%7ctxTA----->

**Textural properties of estagar gels in the presence of potassium and calcium cations and saccharose**  
**Laos, Katrin; Sirendi, Meelis** Food and nutrition = Toit ja toitumine 2000 / p. 55-71 : ill

**The consumption of calcium and dairy products in 1996 and 2002 in a sample of children in central Tallinn and Viljandi county**  
**Pitsi, Tagli; Liivand, Piret; Ilves Annunziata, Anne-Reet; Veldre, Gudrun** Food and nutrition = Toit ja toitumine 2004 / p. 17-33 : ill

**The effect of impurities on thermal dehydration of calcium dihydrogen phosphate**  
**Pöldme, Meeme; Pöldme, Juta; Tõnsuaadu, Kaia** Abstracts of papers International Conference on Phosphorus Chemistry '79 : Halle (Saale), September 17 -21, 1979 1979 / p. 209-210

**The interference of calcium with phosphate in AAs**  
**Lahne, Riina; Viitak, Anu; Kaljurand, Mihkel; Hödrejärv, Helvi; Treumann, Maili** EUROANALYSIS XI : European Conference on Analytical Chemistry : Lissabon, Portugal, September 3-8, 2000 : book of abstracts 2001 / p. 100

**The sintering tendency of ash from calcium rich oil shale**  
**Ots, Arvo; Parve, Teet; Skrifvars, Bengt-Johan; Hupa, Mikko** Journal of the Institute of Energy 1996 / Dec., p. 192-200

**Thermal analysis of the interaction of phosphorite with condensed phosphates of calcium**  
**Pöldme, Meeme**; Buzagh-Gere, E.; Pöldme, Juta; Veiderma, Mihkel Journal of thermal analysis : an international forum for communications on thermal investigations 1976 / p. 195-204 [https://www.esther.ee/record=b1524801\\*est](https://www.esther.ee/record=b1524801*est)

**Thermal decomposition of calcium sulfate in carbon monoxide**  
**Kuusik, Rein, keemik; Saikonen, P.; Niinistö, Lauri** Journal of thermal analysis : an international forum for communications on thermal investigations 1985 / p. 187-193 : ill [https://www.esther.ee/record=b1524801\\*est](https://www.esther.ee/record=b1524801*est)

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

Gruselle, Michel; Tönsuaadu, Kaia Current organic chemistry 2017 / p. 688-697 : ill  
<https://doi.org/10.2174/1385272821666161219155302>

Using action potential clamp data to determine the calcium fluxes and contributions in excitation-contraction coupling in vivo in cardiomyocytes  
Laasmaa, Martin; Vendelin, Marko; Birkedal Nielsen, Rikke Biophysical journal 2016 / p. 100a-101a  
<http://dx.doi.org/10.1016/j.bpj.2015.11.600>

Влияние диоксида кремния на взаимодействие флуорида кальция с конденсированными фосфатами при нагревании  
Kaljuvee, Tiit; Pöldme, Meeme; Veiderma, Mihkel Неорганические материалы 1979 / с. 2241-2243 : илл  
[https://www.esther.ee/record=b1611497\\*est](https://www.esther.ee/record=b1611497*est)

Графо-аналитический метод прогнозирование количества гидросиликатов кальция в известково-песчаных/кварцевых бетонах  
Reiman, Värdi; Juurvee, Uno Производство и применение силикатных бетонов 1980 / с. 78-94 : илл  
[https://www.esther.ee/record=b2081184\\*est](https://www.esther.ee/record=b2081184*est)

#### Денситометрическое определение кальция и магния

Vilbok, Heinrich; Raudsepp, Priit Процессы и аппараты химической технологии и технология неорганических веществ. 3 1972 / с. 111-119 [https://www.esther.ee/record=b1531312\\*est](https://www.esther.ee/record=b1531312*est) <https://digikogu.taltech.ee/et/item/e448e56a-a020-4c7c-8723-e0214721d71b/>

Исследование кальциевых солей фенолов сланцевой смолы для противогнилостной защиты древесины : автореферат... кандидата технических наук  
Bogdanov, Anton 1954 [http://www.esther.ee/record=b1389478\\*est](http://www.esther.ee/record=b1389478*est)

Исследование кальциевых солей фенолов сланцевой смолы для противогнилостной защиты древесины  
Bogdanov, Anton 1954 [http://www.esther.ee/record=b2134915\\*est](http://www.esther.ee/record=b2134915*est)

Исследование кальциевых солей фенолов сланцевой смолы для противогнилостной защиты древесины : (сообщение I)

Bogdanov, Anton Сборник статей по химии и химической технологии. 9 1962 / с. 133-152 : илл  
[https://www.esther.ee/record=b2181586\\*est](https://www.esther.ee/record=b2181586*est) <https://digikogu.taltech.ee/et/item/d0996552-6e32-425c-a38e-d8f33ab8faf6>

#### Исследование реакции гидроксиметилирования оксибензола

Bogdanova, T.; Silland, Harald XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 2 1974 / с. 364-365 [https://www.esther.ee/record=b1306141\\*est](https://www.esther.ee/record=b1306141*est)

Математическая модель для определения количества и состава новообразований, возникающих при гидротермальной обработке известково-песчаных смесей

Reiman, Värdi Сборник трудов (НИПИсиликатобетон) 1970 / с. 31-49 : илл [https://www.esther.ee/record=b1764431\\*est](https://www.esther.ee/record=b1764431*est)

#### Новые данные о дегидратации дигидрофосфатов кальция и магния

Pöldme, Meeme Тезисы докладов V всесоюзной конференции "Физико-химические исследования фосфатов" ("Фосфаты-81") : [В 2 ч.]. Ч. 2. 1981 / с. 330

#### О взаимодействии фосфорита с конденсированным фосфатом кальция

Veiderma, Mihkel; Pöldme, Juta; Pöldme, Meeme Журнал неорганической химии 1977 / с. 57-62: илл  
[https://www.esther.ee/record=b1443384\\*est](https://www.esther.ee/record=b1443384*est)

#### О влиянии условий нагрева на термическую дегидратацию дитирофосфатов кальция и магния

Pöldme, Meeme; Pöldme, Juta; Utsal, Kalju IX Всесоюзное совещание по термическому анализу : (Ужгород, сентябрь 1985 г.) : тезисы докладов 1985 / с. 70-71 [https://www.esther.ee/record=b3798849\\*est](https://www.esther.ee/record=b3798849*est)

#### Применение денситометрического определения железа, кальция и магния в анализе хлебобулочных изделий

Vilbok, Heinrich; Raudsepp, Priit Процессы и аппараты химической технологии и технология неорганических веществ. 3 1972 / с. 121-125 [https://www.esther.ee/record=b1531312\\*est](https://www.esther.ee/record=b1531312*est) <https://digikogu.taltech.ee/et/item/e448e56a-a020-4c7c-8723-e0214721d71b/>

#### Процессы твердения автоклавных вяжущих, содержащих сульфат кальция

Kikas, Verner; Grabko, Stellian Сборник трудов по изучению золы сланца-кукерсита. 6 1972 / с. 53-70 : илл  
[https://www.esther.ee/record=b2190533\\*est](https://www.esther.ee/record=b2190533*est) <https://digikogu.taltech.ee/et/item/29889133-4a49-423b-82d3-22a748732c52>

Разделение железа, кальция и магния методом тонкослойной хроматографии и их определение денситометрическим методом : автореферат ... кандидата химических наук (02.071)  
Raudsepp, Priit 1972 [https://www.esther.ee/record=b1353185\\*est](https://www.esther.ee/record=b1353185*est)

**Разложение сульфата кальция в смеси с кварцевым песком при восстановительном обжиге. IV. Разложение в псевдоожженном слое**

Hetšumjan, E.; Kuusik, Rein, keemik; Grigorjan, G. Армянский химический журнал 1982 / с. 17-21

[https://www.esther.ee/record=b1518975\\*est](https://www.esther.ee/record=b1518975*est)

**Термический анализ сульфата кальция в восстановительной среде**

Kuusik, Rein, keemik; Trikkel, Andres Eesti NSV Teaduste Akadeemia toimetised. Keemia = Proceedings of Academy of Sciences of the Estonian SSR. Chemistry = Известия Академии наук Эстонской ССР. Химия 1985 / lk. 58-62 : ill.

[https://www.esther.ee/record=b1264984\\*est](https://www.esther.ee/record=b1264984*est) <https://www.etera.ee/zoom/19238/view?page=1&p=separate&tool=info>

**Термодинамика реакции конденсированных фосфатов с фторапатитом и фторидом кальция**

Vikson, O.; Pöldme, Meeme XXII студенческая научно-техническая конференция вузов Прибалтийской республик, Белорусской ССР и Молдавской ССР, 7-10 апреля 1976 г. : тезисы докладов. Ч. 1 1976 / с. 35

**Физикохимические изменения в системе конденсированные фосфаты кальция – природный фосфат при нагревании**

Pöldme, Juta; Pöldme, Meeme; Veiderma, Mihkel Физикохимические исследования фосфатов : тезисы докладов IV Всесоюзной конференции, Минск, 1976 1976 / с. 240–241