

Effect of electrode type on electrospun membrane morphology using low-concentration PVA solutions
Zelca, Zane; Krumme, Andres; Kukle, Silvija; Viirsalu, Mihkel; Vilcena, Laimdota Membranes 2022 / art. 609
<https://doi.org/10.3390/membranes12060609> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Evaluation of within-subject variation of VWF multimers assay

Pikta, Marika; Szanto, Timea; Banys, Valdas ISTH 2022 : the 30th Congress of the International Society on Thrombosis and Haemostasis 2022 / art. PB0828 <https://www.eventscribe.net/2022/program/fsPopup.asp?efp=TUZOTFdcREsxNjMzMw&PresentationID=1079739&rnd=0.134093&mode=presinfo>

Examination of molecular weight distributions of primary pyrolysis oils from three different oil shales via direct pyrolysis Field Ionization Spectrometry

Oja, Vahur Fuel 2015 / p. 759-765 : ill <http://dx.doi.org/10.1016/j.fuel.2015.07.041>

Impact of short-term heat treatment on the structure and functional properties of commercial furcellaran compared to commercial carrageenans

Eha, Kairit; Pehk, Tõnis; Heinmaa, Ivo; Kaleda, Aleksei; Laos, Katrin Heliyon 2021 / art. e06640
<https://doi.org/10.1016/j.heliyon.2021.e06640> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Molecular weight distribution of industrial shale oils

Järvik, Oliver; Oja, Vahur International Symposium "Oil shale 100 years" : Estonia, Sept. 20-23, 2016 : [abstracts] 2016 / p. 43

Molecular weight distributions and average molecular weights of pyrolysis oils from oil shales : literature data and measurements by size exclusion chromatography (SEC) and atmospheric solids analysis probe mass spectroscopy (ASAP MS) for oils from four different deposits

Järvik, Oliver; Oja, Vahur Energy & fuels 2017 / p. 328-339 : ill <http://dx.doi.org/10.1021/acs.energyfuels.6b02452>

Molecular weight parameters of oil shale pyrolysis products

Oja, Vahur 246th ACS National Meeting and Exposition, September 8-12, 2013, Indianapolis, Indiana : [book of abstracts] 2013 / [1] p

Molecular weight parameters of oil shale pyrolysis products

Oja, Vahur Energy & Fuels Preprints : presented at the 246th ACS National Meeting & Exhibition 2013 2013 / p. 656-657

The vaporization of semi-volatile compounds during tobacco pyrolysis

Oja, Vahur; Hajaligol, Mohammad; Waymack, Bruce Journal of analytical and applied pyrolysis 2006 / 1/2, p. 117-123 : ill <https://www.sciencedirect.com/science/article/pii/S0165237005001646>

Криометрический метод определения молекулярных весов для малых навесок

Mihkelson, Vello Сборник статей по химии и химической технологии. 19 1968 / с. 47-57 : илл https://www.esther.ee/record=b2182213*est <https://digikogu.taltech.ee/et/item/026f8881-5a73-4588-acba-0b1ffe988b0f>

Криоскопическое определение молекулярного веса двухатомных фенолов

Aarna, Agu; Karjama, E. Сборник статей по химии и химической технологии. 13 1965 / с. 57-60 https://www.esther.ee/record=b2182034*est <https://digikogu.taltech.ee/et/item/d4d94766-1dca-4956-8efe-f305fca83182>

Новый эбулиометрический микрометод определения молекулярных весов

Mihkelson, Vello Сборник статей по химии и химической технологии. 19 1968 / с. 59-70 : илл https://www.esther.ee/record=b2182213*est <https://digikogu.taltech.ee/et/item/026f8881-5a73-4588-acba-0b1ffe988b0f>

Эбулиоскопический метод определения молекулярных весов с применением термометров сопротивления

Mihkelson, Vello Сборник статей по химии и химической технологии. 10 1964 / с. 267-279 : илл https://www.esther.ee/record=b2181961*est <https://digikogu.taltech.ee/et/item/9569e6db-150a-42c8-bf3b-765725dfd969>