

[Kulcițki Veaceslav](#)

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 8

Teze/Rezumate în culegeri - 18.

Acidul rozmarinic: extracție, bioactivitate și aplicații practice

Bîrca Natalia¹, Organ Adina², Cotelea Tamara², Barbă Alic¹, Kulcițki Veaceslav¹

¹ Institutul de Chimie, USM,

² Universitatea de Stat de Medicină și Farmacie „Nicolae Testemițanu“

Patrimoniul cultural de ieri - implicații în dezvoltarea societății durabile de mâine

Nr. 14 / 2013 / ISSN 1857-1468

Disponibil online 14 April, 2023. Descarcări-16. Vizualizări-659

Selective extraction of polyphenolic compounds from hippophae rhamnoides seeds

Bîrca Natalia¹, Jian Mariana², Cobzac Vitalie², Morărescu (Chetraru) Olga¹, Cotelea Tamara², Cirimpei Octavian², Nacu Viorel², Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 24 November, 2022. Descarcări-6. Vizualizări-384

Synthesis of new epi-manoyloxide derivatives with azide and gamma-lactam functional groups

Vasiliev Alexei, Gîrbu Vladilena, Morărescu (Chetraru) Olga, Kulcițki Veaceslav

Institute of Chemistry

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 25 November, 2022. Descarcări-2. Vizualizări-350

The use of qNMR spectroscopy for analytical evaluation of lavender extracts.

Determination of rosmarinic acid

Bîrca Natalia, Barba Alic, Kulcițki Veaceslav

Institute of Chemistry

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 24 November, 2022. Descarcări-3. Vizualizări-333

Unprecedented atom transfer radical addition - hidrogen atom transfer sequence under visible light photoredox catalysis

Cazacu Cătălina^{1,2}, Gîrbu Vladilena¹, Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² Moldova State University

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSN_e 2587-3393

Disponibil online 4 March, 2022. Descarcări-3. Vizualizări-488

Lignin ozonolysis in deep eutectic solvents

Grinco Marina, Barba Alic, Ungur Nikon, Kulcițki Veaceslav

Institute of Chemistry of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 18 March, 2019. Descarcări-2. Vizualizări-881

Ozonolysis of alkenes: transformations far beyond C=C cleavage

Kulcițki Veaceslav

Institute of Chemistry of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 18 March, 2019. Descarcări-5. Vizualizări-743

Terpene ozonolysis in green solvents

Gîrbu Vladilena¹², Pruteanu Elena¹², Ungur Nikon¹², Barba Alic¹, Kulcițki Veaceslav¹²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² University of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 20 March, 2019. Descarcări-1. Vizualizări-981



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 23.06.2024, accesat: 24.06.2024

Disponibil: <https://ibn.idsi.md>

