

[Kulcițki Veaceslav](#)

6. Publicații la manifestări științifice de peste hotare

6.3. Alte publicații la manifestări științifice de peste hotare - 8

Teze/Rezumate în culegeri - 18.

Функционализация дитерпеноидов посредством радикальных реакций

Гырбу Владилена¹, Kulcițki Veaceslav¹, Унгур Никон¹, Рено Филипп²

¹ Институт Химии,

² Бернский университет

Современные достижения органической химии Школа молодых химиков государств-участников СНГ

Nr. 1-2(200) / 2012 / ISSN 0235-9111

Disponibil online 15 June, 2020. Descarcări-6. Vizualizări-924

Химическая модификация энт-каур-16-ен-19-овой и энт-трахилобан-19-овой кислот

Морареску Ольга, Гринько Марина, Kulcițki Veaceslav, Унгур Никон

Институт Химии

Современные достижения органической химии Школа молодых химиков государств-участников СНГ

Nr. 1-2(200) / 2012 / ISSN 0235-9111

Disponibil online 15 June, 2020. Descarcări-1. Vizualizări-826

Structural modification of ent-kauranedi terpenoids by atom transfer radical additions

Gîrbu Vladilena^{1,2}, Pruteanu Elena^{1,2}, Ungur Nikon¹, Kulcițki Veaceslav¹, Renaud Philippe³

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

² University of the Academy of Sciences of Moldova,

³ University of Bern

Trends in Organic Synthesis 2017 Villars Summer School

Nr. 3-4(16) / 2007 / ISSN 1857-1905

Disponibil online 30 July, 2020. Descarcări-0. Vizualizări-649

Synthesis of Bioactive Diterpenoids from the ent-Kaur-16-en-19-oic Acid

Ungur Nikon¹, Morărescu (Chetraru) Olga¹, Grinco Marina¹, Kulcițki Veaceslav¹, Gudumak V.², Gulya Aurelian³

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

² "Nicolae Testemițanu" State University of Medicine and Pharmacy,

³ Moldova State University

French-Romanian Colloquium on Medicinal Chemistry

Vol. 12, / 2014 / ISSN 2277-3061

Disponibil online 18 April, 2024. Descarcări-0. Vizualizări-82

Unusual Remote C-H Functionalization of Manoyl Oxides by "Travelling" Radical

Morărescu (Chetraru) Olga, Gîrbu Vladilena, Pruteanu Elena, Ungur Nikon, Kulcițki Veaceslav, Renaud Philippe

Institute of Chemistry of the Academy of Sciences of Moldova

Trends in Organic Synthesis 2017 Villars Summer School

Nr. 3-4(16) / 2007 / ISSN 1857-1905

Disponibil online 30 July, 2020. Descarcări-13. Vizualizări-778

Generating Diversity in Natural Product Scaffolds. Efficient C-17 Alkylations of ent-Kaur-16-enic Derivatives

Pruteanu Elena¹², Gîrbu Vladilena¹², Ungur Nikon¹², Kulcițki Veaceslav¹², Renaud Philippe³

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

² University of the Academy of Sciences of Moldova,

³ University of Bern

Medical Plants - present and perspectives Dedicated to the 60-year celebration of the „Stejarul” Biological Research Centre

Nr. 2 / 2010 / ISSN 1857-4130

Disponibil online 5 August, 2020. Descarcări-0. Vizualizări-696

Generating Diversity in Natural Product Scaffolds. Synthesis of ent-Kauranic Derivatives Functionalized with Triazole Fragments

Gîrbu Vladilena¹², Grinco Marina¹, Ungur Nikon¹², Kulcițki Veaceslav¹², Renaud Philippe³

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

² University of the Academy of Sciences of Moldova,

³ University of Bern

Medical Plants - present and perspectives Dedicated to the 60-year celebration of the „Stejarul” Biological Research Centre

Nr. 2 / 2010 / ISSN 1857-4130

Disponibil online 6 August, 2020. Descarcări-2. Vizualizări-688

Towards Mimics of Forskolin. Efficient Free Radical Alkylations of Manoyloxides

Morărescu (Chetraru) Olga¹², Gîrbu Vladilena¹², Pruteanu Elena¹², Ungur Nikon¹², Kulcițki Veaceslav¹², Renaud Philippe³

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

² University of the Academy of Sciences of Moldova,

³ University of Bern

Medical Plants - present and perspectives Dedicated to the 60-year celebration of the „Stejarul” Biological Research Centre

Nr. 2 / 2010 / ISSN 1857-4130

Disponibil online 6 August, 2020. Descarcări-3. Vizualizări-754



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 29.06.2024, accesat: 29.06.2024

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

