

Danila Doina

5. Publicații la manifestări din RM

5.3. Publicații la alte manifestări din RM - 11

Teze/Rezumate în culegeri - 1.

2017 - 2

Bio - ecological and preliminary phytochemical studies on spontaneous *Lamium Album* species

*Ciocarlan Nina*¹, *Ghendov Veaceslav*¹, *Danila Doina*, *Gille Elvira*²

¹ Botanical Garden (Institute) of the Academy of Sciences of Moldova ,

² Center of Biological Sciences „Stejarul”, Piatra Neamț

Biotehnologii avansate - realizări și perspective Simpozionul științific național cu participare internațională

Nr. 3(13) / 2008 / ISSN 1857-2073 / ISSN e 2345-1033

Disponibil online 18 March, 2020. Descarcări-6. Vizualizări-586

Habitat assessment of *Nepeta L.* species with anti-inflammatory potential in the flora of Republic of Moldova

*Ghendov Veaceslav*¹, *Danila Doina*², *Ciocarlan Nina*¹

¹ Botanical Garden (Institute) of the Academy of Sciences of Moldova ,

² Center of Biological Sciences „Stejarul”, Piatra Neamț

Biotehnologii avansate - realizări și perspective Simpozionul științific național cu participare internațională

Nr. 3(13) / 2008 / ISSN 1857-2073 / ISSN e 2345-1033

Disponibil online 21 March, 2020. Descarcări-15. Vizualizări-628

2015 - 5

Comparative phytochemical studies of *agastache rugosa kuntze* species from collections and experimental cultures in Romania and Republic of Moldova

*Stefanache Camelia Paula*¹, *Ciocârlan Nina*², *Chisnicean Lilia*², *Necula Radu Dan*¹, *Grigoraș Valentin*¹, *Colțun Maricica*², *Danila Doina*¹

¹ Institutul de Cercetări Biologice București, Centrul de Cercetări Biologice „Stejarul” - Piatra Neamț,

² Grădina Botanică (Institut) a AȘM

Conservation of plant diversity

Nr. 4(4) / 2000 / ISSN 1810-6455

Disponibil online 17 May, 2019. Descarcări-7. Vizualizări-864

***Nepeta parviflora* bieb. - endangered medicinal species in the flora of Republic of Moldova**

*Ghendov Veaceslav*¹, *Ciocârlan Nina*¹, *Danila Doina*²

¹ Grădina Botanică (Institut) a AȘM,

² Institutul de Cercetări Biologice București, Centrul de Cercetări Biologice „Stejarul” - Piatra Neamț

Conservation of plant diversity

Nr. 4(4) / 2000 / ISSN 1810-6455

Disponibil online 18 May, 2019. Descarcări-4. Vizualizări-583

Bio-ecological studies of *Artemisia annua* L. and *A. absinthium* L. (Asteraceae) in natural populations in Republic of Moldova

*Ciocarlan Nina*¹, *Ghendov Veaceslav*¹, *Stefanache Camelia Paula*², *Danila Doina*², *Carlen Christoph*^{3,4}, *Simonnet Xavier*³

¹ Botanical Garden (Institute) of the Academy of Sciences of Moldova ,

² National Institute of Research and Development for Biological Sciences Bucharest / "Stejarul" Biological Research Center Piatra Neamt,

³ Mediplant, Swiss Research Centre in Medicinal and Aromatic Plants, Conthey,

⁴ Institute for plant production sciences, Conthey

Conservation of plant diversity

Nr. 1(10) / 2011 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 14 May, 2019. Descarcări-2. Vizualizări-735

Biotechnological approaches for the propagation on several *Nepetoideae* species from Romania and Republic of Moldova with phytotherapeutic value and/or rare and threatened

*Danila Doina*¹, *Stefanache Camelia Paula*¹, *Ciocarlan Nina*², *Ghendov Veaceslav*²

¹ National Institute of Research and Development for Biological Sciences Bucharest / "Stejarul" Biological Research Center Piatra Neamt,

² Botanical Garden (Institute) of the Academy of Sciences of Moldova

Conservation of plant diversity

Nr. 1(10) / 2011 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 14 May, 2019. Descarcări-5. Vizualizări-741

Capitalization of the natural potential of several *Artemisia* species in the flora of Republic of Moldova

*Stefanache Camelia Paula*¹, *Ciocarlan Nina*², *Ghendov Veaceslav*², *Danila Doina*¹, *Simonnet Xavier*³, *Carlen Christoph*^{3,4}

¹ National Institute of Research and Development for Biological Sciences Bucharest / "Stejarul" Biological Research Center Piatra Neamt,

² Botanical Garden (Institute) of the Academy of Sciences of Moldova ,

³ Mediplant, Swiss Research Centre in Medicinal and Aromatic Plants, Conthey,

⁴ Institute for plant production sciences, Conthey

Conservation of plant diversity

Nr. 1(10) / 2011 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 15 May, 2019. Descarcări-21. Vizualizări-835

2014 - 2

In situ and ex situ study of *Nepeta pannonica* in Republic of Moldova

*Ghendov Veaceslav*¹, *Ciocarlan Nina*¹, *Danila Doina*²

¹ Botanical Garden (Institute) of the Academy of Sciences of Moldova ,

² Center of Biological Sciences „Stejarul”, Piatra Neamt

Conservation of plant diversity

Nr. 1(10) / 2011 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 13 May, 2019. Descarcări-0. Vizualizări-558

NMR metabolic fingerprinting of some plants and fruits

*Nicolescu Alina Florica*¹², *Ciobanu Mihaela*¹, *Stavarache Cristina*², *Ailiesei Gabriela*¹, *Danila Doina*³, *Stefanache Camelia Paula*³, *Silion Mihalea*¹, *Macsim Ana-Maria*¹, *Ciocarlan Alexandru*⁴, *Deleanu Călin*¹²

¹ "Petru Poni" Institute of Macromolecular Chemistry,

² "C.D. Nenitzescu" Centre of Organic Chemistry, Romanian Academy,

³ Center of Biological Sciences „Stejarul”, Piatra Neamț,

⁴ Institute of Chemistry

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1(29) / 2011 / ISSN 1857-0011

Disponibil online 20 April, 2020. Descarcări-1. Vizualizări-764

2013 - 2

In situ and ex situ phytochemical profile of *Artemisia annua* L. species in Republic of Moldova

*Stefanache Camelia Paula*¹, *Bujor Oana Crina*¹, *Necula Radu Dan*¹², *Ciocârlan Nina*³, *Ghendov Veaceslav*³, *Spac A*⁴, *Trifan Adriana*⁴, *Danila Doina*¹, *Carlen Christoph*⁵, *Simonnet Xavier*⁶

¹ Centrul de Cercetări Biologice „Stejarul”,

² Universitatea "Alexandru Ioan Cuza", Iași,

³ Grădina Botanică (Institut) a AȘM,

⁴ Universitatea de Medicină și Farmacie „Gr.T. Popa”, Iași,

⁵ Institute for plant production sciences, Conthey,

⁶ Mediplant, Swiss Research Centre in Medicinal and Aromatic Plants, Conthey

Conservation of plant diversity

Nr. X / 2010 / ISSN 1857-0976

Disponibil online 26 October, 2018. Descarcări-8. Vizualizări-779

Sesquiterpen-lactone profile for *Arnica montana* L. Species in natural growing sites from the Romanian Eastern Carpathians

*Stefanache Camelia Paula*¹, *Silion Mihalea*², *Bujor Oana C.*¹, *Nicolescu Alina Florica*², *Schiopu Rares A.*¹³, *Deleanu Călin*², *Mardari Constantin*⁴, *Tănase Cătălin*⁴, *Danila Doina*¹

¹ Center of Biological Sciences „Stejarul”, Piatra Neamț,

² "Petru Poni" Institute of Macromolecular Chemistry,

³ „Ștefan cel Mare” University, Suceava,

⁴ "Anastasie Fătu" Botanical Garden, Alexandru Ioan Cuza University of Iași

Conservation of plant diversity

Nr. X / 2010 / ISSN 1857-0976

Disponibil online 30 September, 2018. Descarcări-1. Vizualizări-779



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 21.06.2024, accesat: 22.06.2024

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

