

Jalba Svetlana

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 5

Teze/Rezumate în culegeri - 5.

2022 - 3

Evaluation, estimation and monitoring diabrotica virgifera virgifera le conte

Erhan Tatiana, Răileanu Natalia, Jalba Svetlana, Odobescu Vasilisa, Bogaciov Evghenii

Institute of Genetics, Physiology and Plant Protection

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

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

Disponibil online 11 November, 2022. Descarcări-9. Vizualizări-354

Influence of minor components on the efficiency of apple worm sex pheromone

Shleahtich Vladimir, Răileanu Natalia, Odobescu Vasilisa, Jalba Svetlana

Institute of Genetics, Physiology and Plant Protection

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

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

Disponibil online 14 November, 2022. Descarcări-11. Vizualizări-254

Review of pests of the forest park "Rishcani", Chisinau

Răileanu Natalia, Stratulat Tatiana, Jalba Svetlana

Institute of Genetics, Physiology and Plant Protection

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

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

Disponibil online 14 November, 2022. Descarcări-9. Vizualizări-396

2017 - 2

Synthesis and antileukaemia activity of n-(2,4-dimethylphenyl) hydrazinecarbothioamide and its azomethine derivatives

Erhan Tatiana¹, Jalba Svetlana¹, Sargun Artur¹, Barba Alic², Poirier Donald³, Gulya Aurelian¹, Pakhontsu E.⁴

¹ Moldova State University,

² Institute of Chemistry of the Academy of Sciences of Moldova,

³ CHUL Research Center (Université Laval),

⁴ University of Medicine and Pharmacy "Carol Davila", Bucharest

Ecological and environmental chemistry - 2017

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

Disponibil online 8 March, 2019. Descarcări-12. Vizualizări-1198

Synthesis, structure and antimicrobial activity of salicylaldehyde 4-(dimethylphenyl) thiosemicarbazones and biometal coordination compounds with these ligands 

Gulya Aurelian¹, Erhan Tatiana², Zariciuc Elena², Petrenko Peter A.³, Chumakov Yurii⁴³, Jalba Svetlana¹, Tsapkov Victor I.¹

¹ Moldova State University,

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

³ Institute of Applied Physics, Academy of Sciences of Moldova,

⁴ Gebze Technical University

Ecological and environmental chemistry - 2017

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

Disponibil online 19 March, 2019. Descarcări-16. Vizualizări-903



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 21.05.2024, accesat: 21.05.2024

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

