

Zosim Liliana

5. Publicații la manifestări din RM

5.2. Teze / rezumate în culegerile manifestărilor din RM (incluse în Registrele manifestărilor științifice aprobate de către ANACEC) - 5

Teze/Rezumate în culegeri - 17.

2021 - 1

Coordination compounds as regulators of productivity and biosynthesis of spirulina

Balan (Batir) Ludmila¹, Elenciuc Daniela², Zosim Liliana², Bulimaga Valentina², Rudik V.¹, Gulya Aurelian², Tsapkov Victor I.²

¹ Institute of Microbiology and Biotechnology ,

² Moldova State University

International Congress of Geneticists and Breeders from the Republic of Moldova

Nr. 1 / 2010 / ISSN 1683-853X

Disponibil online 21 June, 2021. Descarcări-10. Vizualizări-885

2019 - 1

The application of some coordination compounds in regulation of the content of SOD in Spirulina platensis biomass

Elenciuc Daniela¹, Bulimaga Valentina², Efremova Nadejda³, Zosim Liliana², Balan (Batir) Ludmila³

¹ State University „Dimitrie Cantemir”,

² Moldova State University,

³ Institute of Microbiology and Biotechnology

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

Nr. 4(47) / 2011 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 10 December, 2019. Descarcări-9. Vizualizări-818

2018 - 1

Directed synthesis of exopolysaccharides in newly isolated cyanobacteria Nostoc Halophilum Hansg.

Trofim Alina, Bulimaga Valentina, Zosim Liliana

Universitatea de Stat din Moldova

Microbial Biotechnology

Nr. 2(7) / 2008 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 20 February, 2019. Descarcări-10. Vizualizări-827

2016 - 2

Cyanobacterium Calothrix Elenkinii Kossinsk. - a promising source of bioactive compounds

Trofim Alina, Şalaru Victor, Zosim Liliana, Dobrojan Sergiu, Donțu Natalia, Stratulat Irina, Semeniuc Eugen

Moldova State University

Microbial Biotechnology

Nr. 1(31) / 2007 / ISSN 1810-9551

Disponibil online 15 March, 2019. Descarcări-24. Vizualizări-831

The effect of some coordination compounds of germanium and copper on glycerol accumulation in biomass of green microalga Dunaliella Salina

Bivol Cezara¹, Zosim Liliana², Elenciuc Daniela³, Balan (Batir) Ludmila¹, Djur (Maxacova) Svetlana¹

¹ Institute of Microbiology and Biotechnology of the ASM,

² Moldova State University,

³ University of the Academy of Sciences of Moldova

Microbial Biotechnology

Nr. 1(31) / 2007 / ISSN 1810-9551

Disponibil online 14 March, 2019. Descarcări-1. Vizualizări-744



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 24.06.2024, accesat: 24.06.2024

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

