

Afisarea articolelor 1-13(13) pentru cuvântul-cheie "microwave"

Studierea cineticii procesului de uscare a radacinilor de papadie cu aplicarea microundelor

Lupaşco Andrei, Stoicev Petru, Bantea-Zagoreanu Valentina, Rotari Eduard

Realizări și perspective în mentenanța utilajului agricol și a autovehiculelor

2011. Chişinău, Republica Moldova. [ISBN 978-9975-64-218-7](#).

Disponibil online 8 October, 2019. Descarcări-0. Vizualizări-714

Microwave-induced conversion of electromagnetic energy into heat energy in different solvents: synthesis of β -lactams

Das Aparna¹, Banik Bimal Krishna¹, Yadav Ram Naresh²

Chemistry Journal of Moldova

1(17) / 2022 / ISSN 1857-1727 /ISSNe 2345-1688

Disponibil online 13 July, 2022. Descarcări-5. Vizualizări-464

Silver nanoparticles synthesized using Lantana camara flower extract by reflux, microwave and ultrasound methods

Fatimah Is, Indriani Nurul

Chemistry Journal of Moldova

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Fluorescent n-heterocycles via one-pot tandem reactions

Dinica Rodica-Mihaela, Furdui Bianca, Cârâc Geta, Stanciu Constantin

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New tendencies in meat drying technologies

Lupaşco Andrei, Bernic Mircea, Melenciuc Mihail, Istrati Daniela

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Application of unconventional methods for the extraction of pectin from apple pomage

Gurev Angela, Cesco Tatiana, Dragancea Veronica, Ghendov-Moşanu Aliona, Sturza Rodica

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Ultrasound- and Microwave-Assisted Extraction of Pectin from Apple Pomace and Its Effect on the Quality of Fruit Bars

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/ 2023 / ISSN 2304-8158 /ISSNe 2304-8158

Disponibil online 16 August, 2023. Descarcări-1. Vizualizări-194

Regimurile energoeficiente de deshidratare a fructelor cu semințe prin tratarea cu microunde în combinație cu convecția

Popescu Victor, Vișanu Vitali, Balan Mihail, Melenciuc Mihail, Volconovici Onorin, Balan Tatiana

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Yield and physico-chemical properties of pectin obtained from apple pomace in non-traditional ways

Ceșko Tatiana, Gurev Angela, Dragancea Veronica, Ghendov-Moșanu Aliona

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The mathematical model of mass and heat transfer for microwave installations

Ivanov Leonid, Vișanu Vitali, Țislinscaia Natalia, Balan Mihail, Melenciuc Mihail

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Study of drying sugar sorghum process

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Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 30.06.2024, accesat: 30.06.2024
Disponibil: <https://ibn.idsi.md>

