

Afisarea articolelor 1-20(27) pentru cuvîntul-cheie "whey"

Proprietățile biochimice ale zerului ca supliment proteic la hrănirile de primăvară timpurie ale familiilor de albine

Vrabie Valeria, Ciochină Valentina, Furdui Teodor, Derjanschi Valeriu

Buletin Științific. Revista de Etnografie, Științele Naturii și Muzeologie (Serie Nouă)

18(31) / 2013 / ISSN 1857-0054

Disponibil online 18 February, 2014. Descarcări-41. Vizualizări-1291

Влияние кислотности молочной сыворотки на процесс получения уксусной кислоты при электрообработке вторичного сырья молочной промышленности

Vutcariova Irina

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Наука, питание и здоровье

Partea 2. 2021. Минск, Республика Беларусь. [ISBN 978-985-08-2746-3 \(ч. 2\).](#)

Disponibil online 11 February, 2022. Descarcări-3. Vizualizări-371

Improvement of alcoholic fermentation of the partial deproteinized whey

Vutcariova Irina

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Modern Technologies in the Food Industry

2016. Chisinau, Republic of Moldova. .

Disponibil online 26 July, 2019. Descarcări-3. Vizualizări-526

Processing whey by vacuum evaporation

Vutcariova Irina, Solonari Sergiu, Bologa Mircea

Institute of Applied Physics

Modern Technologies in the Food Industry

2016. Chisinau, Republic of Moldova. .

Disponibil online 26 July, 2019. Descarcări-1. Vizualizări-558

Certain features of electrophysical processing of whey

Bologa Mircea, Paladii Irina, Stepurina Tatiana, Iliasenco Olga, Bîrcă Alic, Policarpov Albert, Vrabie Valeria, Gonceanu Vladislav, Sprincean Cătălina, Vrabie Elvira

Institute of Applied Physics

Modern Technologies in the Food Industry

2016. Chisinau, Republic of Moldova. .

Disponibil online 25 July, 2019. Descarcări-10. Vizualizări-766

The effect of reducing the quantity of salt on the quality and acceptability of grissini breadsticks

Suhodol (Motruc) Natalia, Covaliov (Boaghi) Eugenia, Deseatnicova Olga, Chirisanova (Calcatiniuc) Aurica, Reșitca Vladislav, Capcanari Tatiana, Boiștean Alina

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Journal of Engineering Sciences

4 / 2022 / ISSN 2587-3474 /ISSNe 2587-3482

Disponibil online 18 January, 2023. Descarcări-34. Vizualizări-455

Utilizarea rațională a compușilor nutriționali valoroși ai lapteului ce se conțin în zer

Meleșco Sofia

Zootehnie și biotehnologii

Vol. 34. 2013. Chisinau, Republica Moldova. [ISBN 978-9975-64-246-0](#).

Disponibil online 21 March, 2019. Descarcări-31. Vizualizări-645

Peculiarities of extraction of β -lactoglobuline in protein mineral concentrates at electroactivation of whey

Bologa Mircea¹, Vrabie Elvira¹, Paladii Irina¹, Iliasenco Olga¹, Stepurina Tatiana², Vrabie Valeria³, Policarpov Albert¹, Sprincean Cătălina¹

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One Health and Risk Management

2(1) / 2021 / ISSN 2587-3458 /ISSNe 2587-3466

Disponibil online 2 January, 2021. Descarcări-8. Vizualizări-520

Nanostructuring of Protein Systems by Electroactivation

Vrabie Elvira¹, Bologa Mircea¹, Paladii Irina¹, Vrabie Valeria², Policarpov Albert¹, Gonciaruc Valeriu¹, Sprincean Cătălina¹, Stepurina Tatiana¹

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IFMBE Proceedings

Editia 5, Vol.87. 2022. Chișinău. [ISSN 16800737](#).

Disponibil online 31 January, 2022. Descarcări-0. Vizualizări-505

Electrical aspects at the electroactivation of dispersed media

Paladii Irina, Vrabie Elvira, Bologa Mircea, Stepurina Tatiana, Policarpov Albert

Institute of Applied Physics

Modern Technologies in the Food Industry

2022. Chișinău, Republica Moldova. [ISBN \(pdf\) 978-9975-45-851-1 \(PDF\)](#).

Disponibil online 23 January, 2023. Descarcări-4. Vizualizări-268

Variation of the amino acid content in mineral protein concentrates at electrophysical processing of whey

Vrabie Valeria¹, Bologa Mircea², Paladii Irina², Stepurina Tatiana³, Policarpov Albert², Gonciaruc Valeriu², Sprincean Cătălina², Vrabie Elvira²

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³ Moldova State University

Modern Technologies in the Food Industry

2018. Chișinău, Republica Moldova. [ISBN 978-9975-87-428-1](#).

Effect of the whey concentration degree on the electrical processing with the aim to isolate organic acids

Vutcariova Irina, Solonari Sergiu

Institute of Applied Physics

Modern Technologies in the Food Industry

2018. Chișinău, Republica Moldova. [ISBN 978-9975-87-428-1](#).

Disponibil online 15 July, 2019. Descarcări-4. Vizualizări-649

The amino acid content in protein mineral concentrates obtained at different electrophysical processing regimes of whey

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Scientific Papers Series D. Animal Science

Volume LXII, No. 1. 2019. București, România. [ISSN 2285-5750; ISSN CD-ROM 2285-5769; ISSN Online 2393-2260; ISSN-L 2285-5750](#).

Disponibil online 9 July, 2020. Descarcări-4. Vizualizări-594

The peculiarities of amino acid migration in protein mineral concentrates under the influence of different Ph and temperature values during electro-activation of whey

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Scientific Papers. Series D. Animal Science

1(63) / 2020 / ISSN 2285-5750 /ISSNe 2393-2260

Disponibil online 25 July, 2021. Descarcări-5. Vizualizări-305

The aminoacid content in protein mineral concentrates obtained at different electrophysical processing regimes of whey

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Scientific Papers. Series D. Animal Science

1(62) / 2019 / ISSN 2285-5750 /ISSNe 2393-2260

Disponibil online 28 July, 2021. Descarcări-2. Vizualizări-314

The use of whey for honey bee feeding and obtaining of proteincarbohydrate bee feed

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Scientific Papers. Series D. Animal Science

1(62) / 2019 / ISSN 2285-5750 /ISSNe 2393-2260

Disponibil online 28 July, 2021. Descarcări-5. Vizualizări-392

Nanotechnological aspects at electro-activation of secondary dairy products

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IFMBE Proceedings

Ediția 4, Vol.77. 2020. Switzerland. [ISBN 978-303031865-9](#).

Disponibil online 25 October, 2020. Descarcări-7. Vizualizări-705

Electroactivation: An Advanced Method of Processing of Whey with Medium Protein Content

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Surface Engineering and Applied Electrochemistry

/ 2023 / ISSN 1068-3755 /ISSNe 1934-8002

Disponibil online 28 December, 2023. Descarcări-0. Vizualizări-117

Effect of Fermentation of Concentrated Whey on the Production of Organic Acids during Electroprocessing

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Surface Engineering and Applied Electrochemistry

/ 2023 / ISSN 1068-3755 /ISSNe 1934-8002

Disponibil online 27 July, 2023. Descarcări-1. Vizualizări-147

Part 1: Classification, Composition, Properties, Derivatives, and Application

Paladii Irina, Vrabie Elvira, Sprincean Cătălina, Bologa Mircea

Institute of Applied Physics

Surface Engineering and Applied Electrochemistry

5(57) / 2021 / ISSN 1068-3755 /ISSNe 1934-8002

Disponibil online 1 December, 2021. Descarcări-0. Vizualizări-418

Electrical Processing of Whey. Role of Construction, Technological and Energy Characteristics of Reactors

Vrabie Elvira¹, Bologa Mircea¹, Paladii Irina¹, Stepurina Tatiana², Vrabie Valeria³, Goncharuk Vladislav¹, Policarpov Albert¹, Sprincean Cătălina¹

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Surface Engineering and Applied Electrochemistry

2(55) / 2019 / ISSN 1068-3755 /ISSNe 1934-8002

Disponibil online 21 May, 2021. Descarcări-0. Vizualizări-399

New trends in the valorisation of dairy by-products (whey)

Bulgaru Viorica, Croitor Tatiana

Technical University of Moldova

Intelligent Valorisation of Agro-Food Industrial Wastes

2021. Chișinău. [ISBN 978-9975-3464-2-9.](#)

Disponibil online 13 October, 2021. Descarcări-6. Vizualizări-273

Выделение белково-минеральных концентратов при электроактивации молочной сыворотки с низким содержанием белка

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Электронная обработка материалов

1 / 2024 / ISSN 0013-5739 /ISSNe 2345-1718

Disponibil online 26 March, 2024. Descarcări-0. Vizualizări-97

Электроактивация - передовой метод обработки молочной сыворотки со средним содержанием белка

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Электронная обработка материалов

4(59) / 2023 / ISSN 0013-5739 /ISSNe 2345-1718

Disponibil online 30 August, 2023. Descarcări-0. Vizualizări-189

Влияние ферментации концентрированной молочной сыворотки на выделение органических кислот при электрообработке

Vutcariova Irina

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Электронная обработка материалов

2(57) / 2021 / ISSN 0013-5739 /ISSNe 2345-1718

Disponibil online 5 May, 2021. Descarcări-6. Vizualizări-359

Молочная сыворотка: обзор работ. Часть 1. Классификация, состав, свойства, производные, применение

Paladii Irina, Vrabie Elvira, Sprincean Cătălina, Bologa Mircea

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Электронная обработка материалов

1(57) / 2021 / ISSN 0013-5739 /ISSNe 2345-1718

Disponibil online 26 February, 2021. Descarcări-24. Vizualizări-584

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Suhodol (Motruc) Natalia, Deseatnicova Olga, Reșitca Vladislav, Chirsanova (Calcatiniuc) Aurica, Covaliov (Boaghi) Eugenia

Perspectivele și Problemele Integrării în Spațiul European al Cercetării și Educației

Vol.9, Partea 1. 2022. Cahul, Republica Moldova..

Disponibil online 25 October, 2022. Descarcări-8. Vizualizări-376

