## ҚАЗАҚСТАН РЕСПУБЛИКАСЫ ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ

Д.В.Сокольский атындағы «Жанармай, катализ және электрохимия институты» АҚ

# ХАБАРЛАРЫ

## **ИЗВЕСТИЯ**

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК РЕСПУБЛИКИ КАЗАХСТАН АО «Институт топлива, катализа и электрохимии им. Д.В. Сокольского»

## NEWS

OF THE ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN JSC «D.V. Sokolsky institute of fuel, catalysis and electrochemistry»

## SERIES CHEMISTRY AND TECHNOLOGY

6 (438)

**NOVEMBER – DECEMBER 2019** 

PUBLISHED SINCE JANUARY 1947

PUBLISHED 6 TIMES A YEAR



NAS RK is pleased to announce that News of NAS RK. Series of chemistry and technologies scientific journal has been accepted for indexing in the Emerging Sources Citation Index, a new edition of Web of Science. Content in this index is under consideration by Clarivate Analytics to be accepted in the Science Citation Index Expanded, the Social Sciences Citation Index, and the Arts & Humanities Citation Index. The quality and depth of content Web of Science offers to researchers, authors, publishers, and institutions sets it apart from other research databases. The inclusion of News of NAS RK. Series of chemistry and technologies in the Emerging Sources Citation Index demonstrates our dedication to providing the most relevant and influential content of chemical sciences to our community.

Қазақстан Республикасы Ұлттық ғылым академиясы "ҚР ҰҒА Хабарлары. Химия және технология сериясы" ғылыми журналының Web of Science-тің жаңаланған нұсқасы Emerging Sources Citation Index-те индекстелуге қабылданғанын хабарлайды. Бұл индекстелу барысында Clarivate Analytics компаниясы журналды одан әрі the Science Citation Index Expanded, the Social Sciences Citation Index және the Arts & Humanities Citation Index-ке қабылдау мәселесін қарастыруда. Webof Science зерттеушілер, авторлар, баспашылар мен мекемелерге контент тереңдігі мен сапасын ұсынады. ҚР ҰҒА Хабарлары. Химия және технология сериясы Етегдіпд Sources Citation Index-ке енуі біздің қоғамдастық үшін ең өзекті және беделді химиялық ғылымдар бойынша контентке адалдығымызды білдіреді.

НАН РК сообщает, что научный журнал «Известия НАН РК. Серия химии и технологий» был принят для индексирования в Emerging Sources Citation Index, обновленной версии Web of Science. Содержание в этом индексировании находится в стадии рассмотрения компанией Clarivate Analytics для дальнейшего принятия журнала в the Science Citation Index Expanded, the Social Sciences Citation Index и the Arts & Humanities Citation Index. Web of Science предлагает качество и глубину контента для исследователей, авторов, издателей и учреждений. Включение Известия НАН РК в Emerging Sources Citation Index демонстрирует нашу приверженность к наиболее актуальному и влиятельному контенту по химическим наукам для нашего сообщества.

### Бас редакторы х.ғ.д., проф., ҚР ҰҒА академигі **М.Ж. Жұрынов**

#### Редакция алкасы:

Ағабеков В.Е. проф., академик (Белорус)

Волков С.В. проф., академик (Украина)

Воротынцев М.А. проф., академик (Ресей)

Газалиев А.М. проф., академик (Қазақстан)

Ергожин Е.Е. проф., академик (Қазақстан)

Жармағамбетова А.К. проф. (Қазақстан), бас ред. орынбасары

Жоробекова Ш.Ж. проф., академик (Қырғыстан)

Иткулова Ш.С. проф. (Қазақстан)

Манташян А.А. проф., академик (Армения)

Пралиев К.Д. проф., академик (Қазақстан)

Баешов А.Б. проф., академик (Қазақстан)

Бүркітбаев М.М. проф., академик (Қазақстан)

Джусипбеков У.Ж. проф. корр.-мүшесі (Қазақстан)

Молдахметов М.З. проф., академик (Қазақстан)

Мансуров З.А. проф. (Қазақстан)

Наурызбаев М.К. проф. (Қазақстан)

Рудик В. проф., академик (Молдова)

Рахимов К.Д. проф. академик (Қазақстан)

Стрельцов Е. проф. (Белорус)

Тәшімов Л.Т. проф., академик (Қазақстан)

Тодераш И. проф., академик (Молдова)

Халиков Д.Х. проф., академик (Тәжікстан)

Фарзалиев В. проф., академик (Әзірбайжан)

#### «ҚР ҰҒА Хабарлары. Химия және технология сериясы».

ISSN 2518-1491 (Online),

ISSN 2224-5286 (Print)

Меншіктенуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» Республикалық қоғамдық бірлестігі (Алматы қ.)

Қазақстан республикасының Мәдениет пен ақпарат министрлігінің Ақпарат және мұрағат комитетінде 30.04.2010 ж. берілген №1089-Ж мерзімдік басылым тіркеуіне қойылу туралы куәлік

Мерзімділігі: жылына 6 рет.

Тиражы: 300 дана.

Редакцияның мекенжайы: 050010, Алматы қ., Шевченко көш., 28, 219 бөл., 220, тел.: 272-13-19, 272-13-18, <a href="http://chemistry-technology.kz/index.php/en/arhiv">http://chemistry-technology.kz/index.php/en/arhiv</a>

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2019

Типографияның мекенжайы: «Аруна» ЖК, Алматы қ., Муратбаева көш., 75.

## Главный редактор д.х.н., проф., академик НАН РК **М. Ж. Журинов**

#### Редакционная коллегия:

Агабеков В.Е. проф., академик (Беларусь)

Волков С.В. проф., академик (Украина)

Воротынцев М.А. проф., академик (Россия)

Газалиев А.М. проф., академик (Казахстан)

Ергожин Е.Е. проф., академик (Казахстан)

Жармагамбетова А.К. проф. (Казахстан), зам. гл. ред.

Жоробекова Ш.Ж. проф., академик (Кыргызстан)

Иткулова Ш.С. проф. (Казахстан)

Манташян А.А. проф., академик (Армения)

Пралиев К.Д. проф., академик (Казахстан)

Баешов А.Б. проф., академик (Казахстан)

Буркитбаев М.М. проф., академик (Казахстан)

Джусипбеков У.Ж. проф. чл.-корр. (Казахстан)

Мулдахметов М.З. проф., академик (Казахстан)

Мансуров З.А. проф. (Казахстан)

Наурызбаев М.К. проф. (Казахстан)

Рудик В. проф., академик (Молдова)

Рахимов К.Д. проф. академик (Казахстан)

Стрельцов Е. проф. (Беларусь)

Ташимов Л.Т. проф., академик (Казахстан)

Тодераш И. проф., академик (Молдова)

Халиков Д.Х. проф., академик (Таджикистан)

Фарзалиев В. проф., академик (Азербайджан)

### «Известия НАН РК. Серия химии и технологии».

ISSN 2518-1491 (Online),

ISSN 2224-5286 (Print)

Собственник: Республиканское общественное объединение «Национальная академия наук Республики

Казахстан» (г. Алматы)

Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов Министерства культуры и информации Республики Казахстан №10893-Ж, выданное 30.04.2010 г.

Периодичность: 6 раз в год Тираж: 300 экземпляров

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28, ком. 219, 220, тел. 272-13-19, 272-13-18,

http://chemistry-technology.kz/index.php/en/arhiv

© Национальная академия наук Республики Казахстан, 2019

Адрес редакции: 050100, г. Алматы, ул. Кунаева, 142,

Институт органического катализа и электрохимии им. Д. В. Сокольского,

каб. 310, тел. 291-62-80, факс 291-57-22, e-mail:orgcat@nursat.kz

Адрес типографии: ИП «Аруна», г. Алматы, ул. Муратбаева, 75

#### NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

#### SERIES CHEMISTRY AND TECHNOLOGY

ISSN 2224-5286

https://doi.org/10.32014/2019.2518-1491.74

Volume 6, Number 438 (2019), 55 - 60

UDC 66.047.2: 66.047.1

B. T. Abdizhapparova<sup>1</sup>, N. S. Khanzharov<sup>2</sup>, B. O. Ospanov<sup>1</sup>, I. A. Pankina<sup>3</sup>, D.K. Kamalbek<sup>1</sup>, Zh. M. Akhmetov<sup>1</sup>

<sup>1</sup>M. Auezov South Kazakhstan State University, Shymkent, Kazakhstan; <sup>2</sup>International Humanitarian-Technical University, Shymkent, Kazakhstan; <sup>3</sup>Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russia e-mail: bahyt 04@mail.ru

## INVESTIGATION OF VACUUM-ATMOSPHERIC DRYING OF CAMEL AND MARE'S MILK

Abstract. The relevant problem of dehydration of dairy products is a subject of research in this issue. Camel and mare's milk are of interest in this regard. Actually, for these products energy-intensive methods of vacuum and vacuum-sublimation drying are usually used, that is explained by high preservation of biochemical composition of dried materials. It causes the problem of further study and improvement of various aspects of drying processes. A method of vacuum-atmospheric drying of camel and mare's milk is proposed, based on their dehydration in a drying plant where these processes are carried out in a parallel way. Combining processes should be based on the selection of modes of the above-mentioned drying methods. Experimental studies of vacuum-atmospheric drying of camel and mare's milk depending on pressure and temperature of heating the medium in the vacuum chamber, as well as the speed and temperature of drying agent in the device for atmospheric drying have been conducted. Empirical equations allowing describing quite adequately processes of heat and mass transfer at vacuum-atmospheric drying of dairy products are received.

Keywords: vacuum, drying, camel, mare, milk, method, atmospheric.

#### Introduction

The issue in developing of new and innovative drying techniques is still actual one [1, 2]. Main reasons to accelerate attempts for development of advanced drying techniques are: making the process cost effective, reducing the energy consumption, intensifying the drying rates, improving the quality of dried food products, increasing safety in operation and making the drying process easy to control [3, 4]. Particularly relevant in this aspect is solution of problem of dehydration of dairy products. Camel and mare's milk are of interest in this regard. In practice, for these products energy-intensive methods of vacuum and vacuum-sublimation drying are usually used, that is explained by high preservation of biochemical composition of final product. It causes the problem of further study and improvement of various aspects of drying processes. In the aspect of solving this problem, a method of vacuum-atmospheric drying of camel and mare's milk is proposed, based on their dehydration in a drying plant in which these processes are carried out in a parallel way.

The essence of the developed process of vacuum-atmospheric drying of liquid materials is consists of combination into a single process of separate experimentally obtained processes of vacuum and atmospheric drying. The developed method includes vacuum drying of milk to a certain intermediate humidity and its atmospheric drying to the final humidity. In this case, the drying process is accelerated due to the parallel implementation of vacuum and atmospheric drying processes. Since atmospheric drying is carried out by using the condensation heat of the working substance of a refrigeration machine included in the drying plant according to heat pump scheme. A moderate temperature difference is created, equivalent to temperature head during vacuum drying. Also, by using condensation heat of refrigerant to heat the dried material, a gentle mode of milk drying in the vacuum chamber is achieved. Drying of the

material is carried out by air heated by waste heat of condensation of refrigerant, which saves the energy of heating the drying agent.

The developed experimental drying plant implementing the developed method of vacuum-atmospheric drying of dairy materials includes units of vacuum drying, heat pump and atmospheric drying [5]. In the installation, the vacuum drying unit provides the drying process of materials in a rarefied medium from the initial moisture content to the intermediate one. The heat pump unit provides high-potential heat to the atmospheric drying unit and low-potential heat to the moisture defroster of the drying unit. The unit of atmospheric drying of materials provides the process of atmospheric drying of thermolabile materials from the intermediate humidity of the material to the final one, regulated by technical requirements for the finished product.

### **Experimental methods**

The study of vacuum and atmospheric drying processes in order to further combination them into a single process of vacuum-atmospheric drying was carried out under the following conditions:

- vacuum drying: pressure of medium  $(6 \div 10)$  kPa; temperature of heating of medium  $(35 \div 45)$   $^{0}$ C; height of dried layer is 0.01 m.
- atmospheric drying: drying agent temperature (36÷40) <sup>0</sup>C; drying agent velocity (0,35÷0,45) m/s. Selection of temperature and pressure intervals during vacuum drying was substantiated by necessity for maximum preservation of biochemical composition of investigated drying materials at a sufficiently high intensity of drying process. The choice of temperature intervals and drying agent velocities during atmospheric drying of materials was determined by the same reasons.

The necessary of combination and selection of optimal modes of vacuum and atmospheric drying was carried out in such a way as to ensure a uniform character of the drying process of the material, which would take place only in vacuum or only in atmospheric drying. In practice, the combination of drying modes was carried out by studying the nature or kinetics of vacuum and atmospheric drying processes, the selection of humidity and temperature of material in the process of dehydration, as well as selection of material moisture to which it is advisable to carry out the vacuum drying process. Accordingly, when the dried material reaches that humidity level, the process of atmospheric drying begins.

Processing of results of experimental studies of vacuum and atmospheric drying showed that for the developed vacuum-atmospheric process it is recommended to combine the following drying modes:

- vacuum drying at pressure of medium 6 kPa and heating temperature of medium 40 °C with atmospheric drying at air temperature 40 °C;
- vacuum drying at pressure medium 10 kPa and a heating temperature of medium 40  $^{0}$ C with atmospheric drying at air temperature 36  $^{0}$ C;
- vacuum drying at pressure medium 8 kPa and a heating temperature of medium 45  $^{0}$ C with atmospheric drying at air temperature 38 $^{0}$ C.

Under these conditions, there is not only a high intensity of the drying process, but also the absence of kick of milk from a container. Also, the optimal velocity of the drying agent in the atmospheric drying device was determined experimentally, which was equal to 0.35 m/s at heating temperatures (36÷40)  $^{0}$ C.

Experimental studies of vacuum-atmospheric drying of camel and mare's milk depending on pressure and temperature of heating the medium in the vacuum chamber, as well as the velocity and temperature of drying agent in the device of atmospheric drying have been conducted. As it known, drying is a complex operation involving simultaneous heat and mass transfer processes [3]. The results of experimental studies, processed in the form of heat and mass transfer coefficients for camel and mare's milk are shown in figures 1-4.

### Results and discussions

The figure 1 shows that when the heating temperature of medium increases from 35 to 45  $^{0}$ C, the values of heat transfer coefficients increase by 11.4÷14.2 %. At the heating temperature of vacuumed medium 45  $^{0}$ C with a deepening of rarefaction of medium from 10 to 6 kPa, the values of the heat transfer coefficients increase from 3.55 to 4.89 W/(m<sup>2</sup>K), i.e. by 27.4 %. With deepening of rarefaction of medium, the values of mass transfer coefficients, as well as the heat transfer coefficients, increase (figure 2). The greatest break is observed when the degree of rarefaction of medium decreases from 10 to 6 kPa at

temperature of heating 45  $^{\circ}$ C, when values of mass transfer coefficients increase from 0.11 to 0.17 s/m or by 35.3 %. At 40  $^{\circ}$ C this figure is increased b 26.4%, at 35  $^{\circ}$ C by 32.9%.

A similar change in heat and mass transfer coefficients from the drying modes is observed during vacuum drying of mare's milk.

In view of the above, the optimal mode of vacuum drying of camel and mare's milk should be considered as medium pressure 6 kPa and heating temperature 45  $^{0}$ C.

For atmospheric drying (figures 3 and 4), it can be concluded that in the temperature range (36÷40)  $^{0}$ C, the nature of change in heat and mass transfer coefficients for camel and mare's milk is almost identical. Thus, the value of heat transfer coefficient increases from 3.10 to 4.75 W/(m<sup>2</sup>K) and the mass transfer coefficient from 0.10 to 0.15 s/m, which is 34.7 and 33.3% for each case.

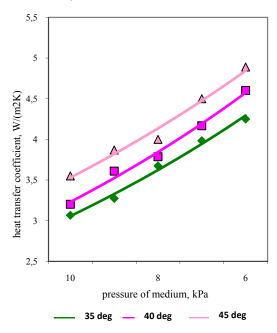


Figure 1 – Dependence of heat transfer coefficient from pressure at various temperatures of heating of medium at vacuum drying of camel milk.

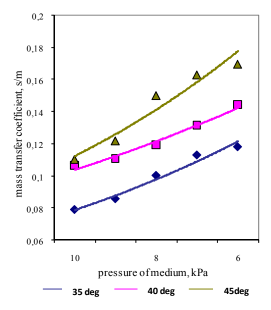


Figure 2 - Dependence of mass transfer coefficient from pressure at various temperatures of heating of medium at vacuum drying of camel milk.

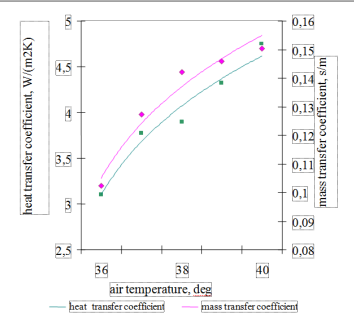


Figure 3 – Dependencies of heat and mass transfer coefficients from temperature of drying agent at air velocity 0.35 m/s at atmospheric drying of camel milk

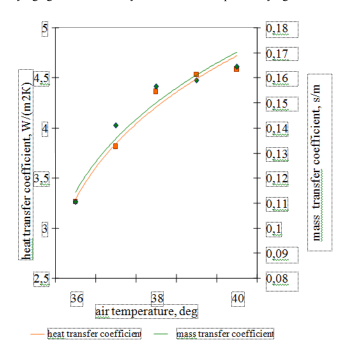


Figure 4 – Dependencies of heat and mass transfer coefficients from temperature of drying agent at air velocity 0.35 m/s at atmospheric drying of mare's milk

For mare's milk in a given temperature range, the heat transfer coefficient increases from 3.35 to 4.52  $W/(m^2K)$  or 25.9%, and the mass transfer coefficient – from 0.11 to 0.16 s/m or 31%. Analyzing figures 3 and 4, it can be concluded that the optimal mode of atmospheric drying should be considered the temperature range of the drying agent  $(38 \div 40)$  °C.

Based on analysis of experimental data on heat and mass transfer during vacuum - atmospheric drying of camel and mare's milk for the vacuum drying process, the equations of thermal Nu and diffusion Num of the Nusselt criteria are obtained:

Also, on the basis of experimental data on heat and mass transfer during vacuum - atmospheric drying of these dairy products, the equations of thermal Nu and diffusion Nu<sub>m</sub> of the Nusselt criteria for the atmospheric drying process are obtained:

$$Nu=0,638 Pr^{0,33} Re^{0,16} Gu^{0,26}$$
,  
 $Nu_m=0,71 Pr_m^{0,33} Re^{0,18} Gu^{0,14}$ .

#### Conclusion

So, the method of vacuum-atmospheric drying of camel and mare's milk is developed; it includes vacuum drying of material to intermediate humidity and atmospheric drying till final one. It allows achieving good quality of the product and promotes significant decreasing of energy consumption for drying. Also empirical equations are obtained allowing describing the processes of heat and mass transfer at vacuum-atmospheric drying of dairy products.

## Б.Т. Абдижаппарова $^1$ , Н.С.Ханжаров $^2$ , Б.О. Оспанов $^1$ , И.А.Панкина $^3$ , Д.К. Камалбек $^1$ , Ж.М. Ахметов $^1$

<sup>1</sup>М. Әуезов ат. Оңтүстік Қазақстан мемлекеттік университеті (Қазақстан); 
<sup>2</sup>Халықаралық гуманитарлы-техникалық университеті (Қазақстан); 
<sup>3</sup>Ұлы Петр ат.Санкт-Петербург мемлекеттік политехникалық университеті (Ресей)

### ТҮЙЕ ЖӘНЕ БИЕ СҮТТЕРІН ВАКУУМДЫ-АТМОСФЕРАЛЫҚ КЕПТІРУДІ ЗЕРТТЕУ

Аннотация. Берілген мақалада зерттеу нысаны сүтті өнімдерді ылғалсыздандыру өзекті мәселе болып табылады. Осы орайда түйе және бие сүттері қызығушылық тудырады. Тәжірибеде бұл өнімдер үшін әдетте энергия шығыны көп кептірудің вакуумды және вакуум-сублимациялық әдістері пайдаланылады, бұл кептірілуші материалдардың биохимиялық құрамының толық сақталуымен түсіндіріледі. Бұл кептіру процесстерінің түрлі аспекттерін әрі қарай зерделеу және жетілдіру мәселесін қозғайды. Түйе және бие сүттерін кептіру қондырғысында ылғалсыздандыруға негізделген әрі бұл процесстер параллельді жүретін вакуумды-атмосфералық кептіру тәсілі ұсынылды. Процесстерді қиюластыру жоғарыда көрсетілген кептіру түрлерінің режимдерін таңдауға негізделуі тиіс. Температура мен қысым тәуелділігіне байланысты вакуумды камерадағы ортаны қыздыру, сондай-ақ атмосфералық кептіруге арналған құрылғыдағы кептіргіш агенттің жылдамдығы мен температурасы арасындағы тәуелділікке сәйкес түйе және бие сүттерін вакуумды-атмосфералық кептіру бойынша эксперименттік зерттеулер жүргізілді. Сүтті өнімдерді вакуумды-атмосфералық кептіру кезіндегі жылумассаалмасу процесстерін жеткілікті түрде дәл өрнектеуге мүмкіндік беретін эмпирикалық теңдеулер алынды.

Түйін сөздер: вакуум, кептіру, түйенің, биенің, сүт, әдіс, атмосфералық.

Б.Т. Абдижаппарова<sup>1</sup>, Н.С.Ханжаров<sup>2</sup>, Б.О. Оспанов<sup>1</sup>, И.А.Панкина<sup>3</sup>, Д.К. Камалбек<sup>1</sup>, Ж.М. Ахметов<sup>1</sup>

<sup>1</sup>Южно-Казахстанский государственный университет им.М.Ауэзова (Казахстан); <sup>2</sup>Международный гуманитарно-технический университет (Казахстан); <sup>3</sup>Санкт-Петербургский государственный политехнический университет им.Петра Великого (Россия)

### ИССЛЕДОВАНИЕ ВАКУУМНО-АТМОСФЕРНОЙ СУШКИ ВЕРБЛЮЖЬЕГО И КОБЫЛЬЕГО МОЛОКА

**Аннотация.** Предметом исследования в данной статье является актуальная проблема обезвоживания молочных продуктов. В этом аспекте интерес представляют верблюжье и кобылье молоко. На практике для

<del>\_\_\_\_\_ 59 \_\_\_\_</del>

этих продуктов обычно используются энергоемкие методы вакуумной и вакуум-сублимационной сушки, что объясняется высокой сохранностью биохимического состава высушиваемых материалов. Это вызывает проблему дальнейшего изучения и совершенствования различных аспектов процессов сушки. Предложен способ вакуумно-атмосферной сушки верблюжьего и кобыльего молока, основанный на их обезвоживании в сушильной установке, где эти процессы осуществляются параллельно. Комбинирование процессов должно основываться на выборе режимов вышеуказанных способов сушки. Проведены экспериментальные исследования вакуумно-атмосферной сушки верблюжьего и кобыльего молока в зависимости от давления и температуры нагрева среды в вакуумной камере, а также скорости и температуры сушильного агента в устройстве для атмосферной сушки. Получены эмпирические уравнения, позволяющие достаточно адекватно описывать процессы тепломассообмена при вакуумно-атмосферной сушке молочных продуктов.

Ключевые слова: вакуум, сушка, верблюжье, кобылье, молоко, метод, атмосферный.

#### Information about the authors:

Abdizhapparova Bakhytkul Telkhozhaevna - M. Auezov South Kazakhstan State University, Shymkent, Kazakhstan, https://orcid.org/0000-0001-8277-8243;

Khanzharov Nurlan Serikbayevich - International Humanitarian-Technical University, Shymkent, Kazakhstan, https://orcid.org/0000-0002-7406-0386;

Ospanov Bakhytzhan Orazalievich - M. Auezov South Kazakhstan State University, Shymkent, Kazakhstan, https://orcid.org/0000-0002-6437-5579;

Pankina Ilona Anatol'evna - Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russia;

Kamalbek Dinmukhammed Kuanyshbekuly - M. Auezov South Kazakhstan State University, Shymkent, Kazakhstan;

Akhmetov Zhasurbek Mansurbekovich - M. Auezov South Kazakhstan State University, Shymkent, Kazakhstan

#### REFERENCES

- [1] Kudra T., Mujumdar A.S. Advanced Drying Technologies, 2<sup>nd</sup> ed. CRC Press, Taylor and Francis, Quebec, 2009, 438 p.
- [2] Mujumdar A.S., Wu Z. Thermal drying technologies-Cost-effective innovation aided by mathematical modeling approach. Drying technology, 2008, Vol. 26, pp. 146-154.
- [3] Sachin V. Jangam, Lim Law Chung, Mujumdar A. S. Drying of Foods, Vegetables and Fruits, Mechanical Engineering Department & M3TC National University of Singapore, Singapore, Vol. 1, 2010. 232 p.
- [4] Hanzharov N.S., Abdizhapparova B.T. Razrabotka processa vakuumno-atmosfernoj sushki pishhevyh materialov // Materialy mezhdunar. nauchno-praktich. konf. «Strategija razvitija pishhevoj i legkoj promyshlennosti». Almaty: ATU. 2004, T.1. S.371-373. [Khanzharov N.S., Abdizhapparova B.T. Development of processes of vacuum-atmospheric drying of food materials // Proceedings of international scient.-practical conference "Strategy of development of food and light industry". Almaty: ATU. 2004, vol.1. P. 371-373].
- [5] Abdizhapparova B.T., Khanzharov N.S., Ospanov B.O., Baranenko A.V., Dosmakanbetova A.A. (2018) Stage vacuum drying of camel milk and shubat, NEWS OF THE ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN, series of agricultural sciences, 5(47): 73–80. https://doi.org/10.32014/2018.2224-526X.10

# Publication Ethics and Publication Malpractice in the journals of the National Academy of Sciences of the Republic of Kazakhstan

For information on Ethics in publishing and Ethical guidelines for journal publication see http://www.elsevier.com/publishingethics and http://www.elsevier.com/journal-authors/ethics.

Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis or as an electronic preprint, see <a href="http://www.elsevier.com/postingpolicy">http://www.elsevier.com/postingpolicy</a>), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct (http://publicationethics.org/files/u2/New\_Code.pdf). To verify originality, your article may be checked by the Cross Check originality detection service http://www.elsevier.com/editors/plagdetect.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

# Правила оформления статьи для публикации в журнале смотреть на сайте:

www:nauka-nanrk.kz

http://chemistry-technology.kz/index.php/en/arhiv

## ISSN 2518-1491 (Online), ISSN 2224-5286 (Print)

Редакторы: *М. С. Ахметова, Т. А. Апендиев, Аленов Д.С.* Верстка на компьютере *А.М. Кульгинбаевой* 

Подписано в печать 05.12.2019. Формат 60х881/8. Бумага офсетная. Печать – ризограф. 5,25 п.л. Тираж 300. Заказ 6.

Национальная академия наук РК 050010, Алматы, ул. Шевченко, 28, т. 272-13-18, 272-13-19