

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

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ  
ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ

Д.В.СОКОЛЬСКИЙ АТЫНДАҒЫ «ЖАНАРМАЙ»,  
КАТАЛИЗ ЖӘНЕ ЭЛЕКТРОХИМИЯ ИНСТИТУТЫ» АҚ

# Х А Б А Р Л А Р Ы

## 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»

## ХИМИЯ ЖӘНЕ ТЕХНОЛОГИЯ СЕРИЯСЫ

### ◆ СЕРИЯ ХИМИИ И ТЕХНОЛОГИИ ◆

### ◆ SERIES CHEMISTRY AND TECHNOLOGY ◆

4 (430)

ШІЛДЕ – ТАМЫЗ 2018 ж.

ИЮЛЬ – АВГУСТ 2018 г.

JULY-AUGUST 2018

1947 ЖЫЛДЫН ҚАҢТАР АЙЫНАН ШЫҒА БАСТАФАН  
ИЗДАЕТСЯ С ЯНВАРЯ 1947 ГОДА  
PUBLISHED SINCE JANUARY 1947

ЖЫЛЫНА 6 РЕТ ШЫҒАДЫ  
ВЫХОДИТ 6 РАЗ В ГОД  
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 қарастыруды. Web of Science зерттеушілер, авторлар, баспашилар мен мекемелерге контент тереңдігі мен сапасын ұсынады. ҚР ҰҒА Хабарлары. Химия және технология сериясы Emerging Sources Citation Index-ке енүі 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 ҮҒА академигі **М.Ж. Жұрынов**

Редакция алқасы:

**Агабеков 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)  
**Бұркітбаев 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 ҮҒА 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 күзелік

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,  
[www.nauka-nanrk.kz](http://www.nauka-nanrk.kz) / [chemistry-technology.kz](http://chemistry-technology.kz)

---

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2018

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

Г л а в н ы й р е д а к т о р  
д.х.н., проф.,академик НАН РК **М. Ж. Журинов**

Р е д а к ц и о н на я к ол л е г и я:

**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://nauka-nanrk.kz> / [chemistry-technology.kz](http://chemistry-technology.kz)

---

© Национальная академия наук Республики Казахстан, 2018

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](mailto:orgcat@nursat.kz)

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

Editor in chief  
doctor of chemistry, professor, academician of NAS RK **M.Zh. Zhurinov**

Editorial board:

**Agabekov V.Ye.** prof., academician (Belarus)  
**Volkov S.V.** prof., academician (Ukraine)  
**Vorotyntsev M.A.** prof., academician (Russia)  
**Gazaliyev A.M.** prof., academician (Kazakhstan)  
**Yergozhin Ye.Ye.** prof., academician (Kazakhstan)  
**Zharmagambetova A.K.** prof. (Kazakhstan), deputy editor in chief  
**Zhorobekova Sh.Zh.** prof., academician (Kyrgyzstan)  
**Itkulova Sh.S.** prof. (Kazakhstan)  
**Mantashyan A.A.** prof., academician (Armenia)  
**Praliyev K.D.** prof., academician (Kazakhstan)  
**Bayeshov A.B.** prof., academician (Kazakhstan)  
**Burkitbayev M.M.** prof., academician (Kazakhstan)  
**Dzhusipbekov U.Zh.** prof., corr. member (Kazakhstan)  
**Muldakhmetov M.Z.** prof., academician (Kazakhstan)  
**Mansurov Z.A.** prof. (Kazakhstan)  
**Nauryzbayev M.K.** prof. (Kazakhstan)  
**Rudik V.** prof., academician (Moldova)  
**Rakhimov K.D.** prof., academician (Kazakhstan)  
**Streltsov Ye.** prof. (Belarus)  
**Tashimov L.T.** prof., academician (Kazakhstan)  
**Toderash I.** prof., academician (Moldova)  
**Khalikov D.Kh.** prof., academician (Tadzhikistan)  
**Farzaliyev V.** prof., academician (Azerbaijan)

**News of the National Academy of Sciences of the Republic of Kazakhstan. Series of chemistry and technology.**

**ISSN 2518-1491 (Online),**

**ISSN 2224-5286 (Print)**

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty)

The certificate of registration of a periodic printed publication in the Committee of Information and Archives of the Ministry of Culture and Information of the Republic of Kazakhstan N 10893-Ж, issued 30.04.2010

Periodicity: 6 times a year

Circulation: 300 copies

Editorial address: 28, Shevchenko str., of. 219, 220, Almaty, 050010, tel. 272-13-19, 272-13-18,  
<http://nauka-nanrk.kz> / [chemistry-technology.kz](http://chemistry-technology.kz)

---

© National Academy of Sciences of the Republic of Kazakhstan, 2018

Editorial address: Institute of Organic Catalysis and Electrochemistry named after D. V. Sokolsky  
142, Kunayev str., of. 310, Almaty, 050100, tel. 291-62-80, fax 291-57-22,  
e-mail: orgcat@nursat.kz

Address of printing house: ST "Aruna", 75, Muratbayev str, Almaty

**NEWS**

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

**SERIES CHEMISTRY AND TECHNOLOGY**

ISSN 2224-5286

Volume 4, Number 430 (2018), 36 – 42

**A.O.Adilbekova, K.I.Omarova, Sh.Abdrakhmanova**

Al-Farabi Kazakh National University, Almaty, Kazakhstan  
[Akbota.Adilbekova@kaznu.kz](mailto:Akbota.Adilbekova@kaznu.kz), [omar\\_kainzhamal@mail.ru](mailto:omar_kainzhamal@mail.ru),  
[sholpan\\_kz@mail.ru](mailto:sholpan_kz@mail.ru)

**DEMULSIFICATION EFFECT OF NON-IONIC SURFACTANTS  
TWEEN-20, TWEEN-80 ON MODEL WATER-IN-OIL EMULSIONS**

**Abstract.** Breaking of water-in-oil emulsions is a necessary part of crude oil preparation for processing and the development of new demulsifying compositions has importance for the Republic of Kazakhstan. In this research, the demulsification effect of non-ionic surfactants Tween-20, Tween-80 with a high value of hydrophilic-lipophilic balance (HLB) was considered. For thermal treatment of water-in-oil emulsion the model emulsions based on crude oil of North-West Konya with 30%, 40%, 50%, 60% (vol.) of water phase concentration were studied. *The degree of oil emulsion dewatering in the presence of Tween-20* do not exceed 63% at temperature 60°C. The optimal term of thermal chemical breaking down by means of mixtures of non-ionic surfactants Tween-20, Tween-80 and anionic surfactant sulfanilic acid at a ratio of 1:1 (vol.) was determined. The maximum demulsification equaled to 97.01% after 100 min for 30-50% water-in-oil emulsion was found out for Tween-20 – sulfanilic acid mixture at a ratio of 1:1 at 60°C. The results confirm the opportunity of using of mixtures of Tweens with anionic surfactant sulfanilic acid as demulsifying reagents.

**Keywords:** thermal chemical demulsification, non-ionic surfactants, Tween-20, Tween-80, sulfanilic acid, water-in-oil emulsions, breaking of water-in-oil emulsions.

**Introduction**

Water-in-oil emulsions (microheterogeneous and ultradispersed water droplets suspended in crude oil) are formed as a result of oil production. The stability of water-in-oil emulsions varies from few minutes to several years and depends on the oil field and the physicochemical characteristics of the crude oil [1, 2]. Breaking of oil emulsions is an important part of oil preparation for processing, therefore the development of new demulsifying compositions has importance for the Republic of Kazakhstan.

Crude oil emulsions must be broken down because they make corrosion of pipelines and equipment used for oil refining due to the presence of water droplets with dissolved chloride salts. It favors an increase in the cost of transportation and refining of oil. In addition, the emulsified water causes changes in the properties of crude oil, such as viscosity, density, etc. [3].

The high molecular weight nonionic surfactants are widely used for breaking of oil emulsions. They show a good demulsifying effect and do not leave any counter ions in crude oil and petroleum products [4].

In the research, polysorbates or so-called Tweens related to polymer surfactants were used to select highly effective destabilizers of water-in-oil-emulsions with the optimal composition and nature of components. Tweens are viscous, oily liquids and they are derivatives of polyethylene glycols – sorbitan esterified with fatty acids. Groups of ethylene oxide -(CH<sub>2</sub>CH<sub>2</sub>O)- and polyester of carboxylic acid provide the hydrophilic properties to Tweens and polysorbitan favor the lipophilic properties. Tweens are widely used to stabilize the oil-in-water emulsions in practice [1]. Therefore, it was expected that this type of nonionic surfactants can be effective for breaking of the water-in-oil emulsion, i.e. they can be used for the breaking down the crude emulsions (reverse emulsions) [1, 5]. The polymeric demulsifiers with rather high value of hydrophilic-lipophilic balance (HLB) adsorb at the water/oil interface and destroy the adsorption layer of emulsifiers [1]. The presence of a developed hydrophilic part

contributes to a greater separation of water from oil. Tweens have a suitable HLB due to the large number of ethylene oxides. Oxyethylated groups interact with the aqueous phase due to hydrogen bonds and provide a strong hydrophilic part to the surfactant molecule.

It was shown in [6, 7] that a high molecular weight, an increase of the number of hydroxyl agents, and a percentage of nonionic polymers in demulsifier compositions improves the demulsifying effect of the surfactant. Studies have shown that an increase in the number of HLB is effective for demulsification [8]. Since Tweens have a high value of HLB, they can contribute to the breaking of crude oil emulsion.

At present, there is no detailed research on the demulsifying effect of Tweens and their compositions for the destruction of oil emulsions of local oil fields lacking effective demulsifiers.

## Experimental

For demulsification investigation the non-ionic polymer surfactants Tween-20, Tween-80 and anionic surfactant Sodium dodecylbenzenesulfonates (sulfanols) were used.

Tween-20 – polyethylene (20) sorbitanmonolaurate,  $C_{58}H_{114}O_{26}$ . Tween-80 – polyethylene (20) sorbitanmonooleate,  $C_{64}H_{124}O_{26}$ .

Sulfanols is produced as a mixture of related sulfonates. It conforms to the formula  $R-C_6H_4SO_3Na$ , where R is a radical corresponding to  $C_nH_{2n+1}$ ,  $n=14-18$ .

For preparation of a model emulsion the oil of North-West Konya oil field was used. Some physical-chemical properties were determined: density ( $833 \text{ kg/m}^3$ ), content of chloride salt ( $1,5 \text{ mg/L}$ ), mechanical impurities (0,067 %), sulphur (0,163 %)[9].

Water-in-oil emulsions of 30%, 40%, 50%, 60 % (vol.) concentration were prepared by mixing of oil with 20 % solution of sodium chloride in water. Emulsification was carried out using an IKA T 10 basic ULTRA-TURAX homogenizer (Germany) at 10000 rpm for 30 min. The prepared emulsion was left for a week to stabilize by adsorption of surface active components of the crude oil. The increase of the mixing time and the number of rotations did not have a significant effect on the oil emulsion stability.

The kinematic viscosity of the oil emulsions was measured by means of glass viscometer for oil and oil products by the time of the outflow of the oil emulsion.

The dispersion of water droplets was measured using an optical microscope. A drop of crude oil was placed on the glass slide and spread on it. The images were processed using a «Leica DM6000M» microscope of the National nanotechnology laboratory of al-Farabi Kazakh National University.

To determine the destabilizing ability of demulsifier 50 ml of crude oil in graduated glass test tubes and placed into a thermostat. The aqueous phase separation was visually monitored at regular time intervals. The water separation in percent (W, %) was calculated as relation of volume of separated water to the original volume of water in the emulsion.

To determine the demulsifying ability of the demulsifier, 50 ml of oil was placed in a graduated test tube, the required amount of demulsifier was added with a microdoser and mixed with a homogenizer for 5 minutes at 10000 rpm. Then the tube was placed into a thermostat at 40-60 °C and the volume of water separated was determined every 10 minutes. At the same time, the state of water layer and the interface were observed and assessed visually.

## Results and discussion

Concentrations of model emulsions vary from 30% to 60% (vol.). The watering of crude oil emulsions corresponds to these concentrations for oil fields of Kazakhstan in average as a result of exploitation. Increasing of water content helps to model oil emulsion with different viscosity.

Emulsions with 10% and 20% of water are close to initial oil without water by their viscosity. Increasing of water content in oil till 50 % - 60 % effects on oil emulsion viscosity significantly (Fig. 1). The viscosity of 60 % (vol.) model emulsion increases by 50 times in comparison with dewatered oil.

It is known that naphtenic acids, fatty carbon acids and their salts, asphaltenes, resins and high molecular weight paraffins are the base natural stabilizers of oil emulsion [10, 11]. According to quantitative analysis of oil components (asphaltenes, resins and paraffins) the stable emulsions can form on the basis of the probe of North-West Konya oil [9]. Analysis of the dispersion degree of the model emulsion samples by means of the optical microscopy allows to relate them to highly dispersed system. Hence, it confirms that the water droplets cannot sediment under the gravity. The investigated water-in-oil emulsions

are characterized by droplets of spherical shape and polydispersity. The sizes of water droplets range from 0.91  $\mu\text{m}$  to 19.1  $\mu\text{m}$  (Fig. 2).

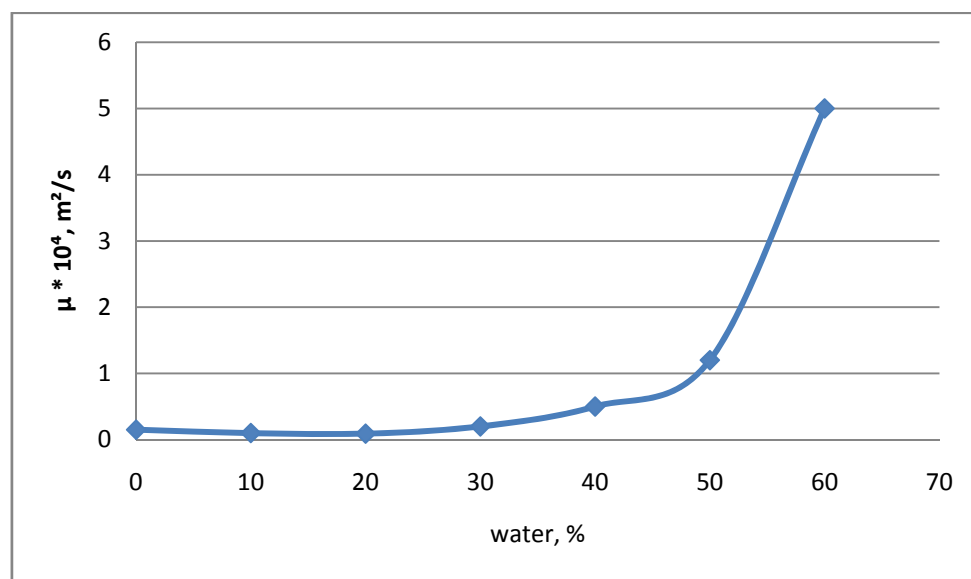
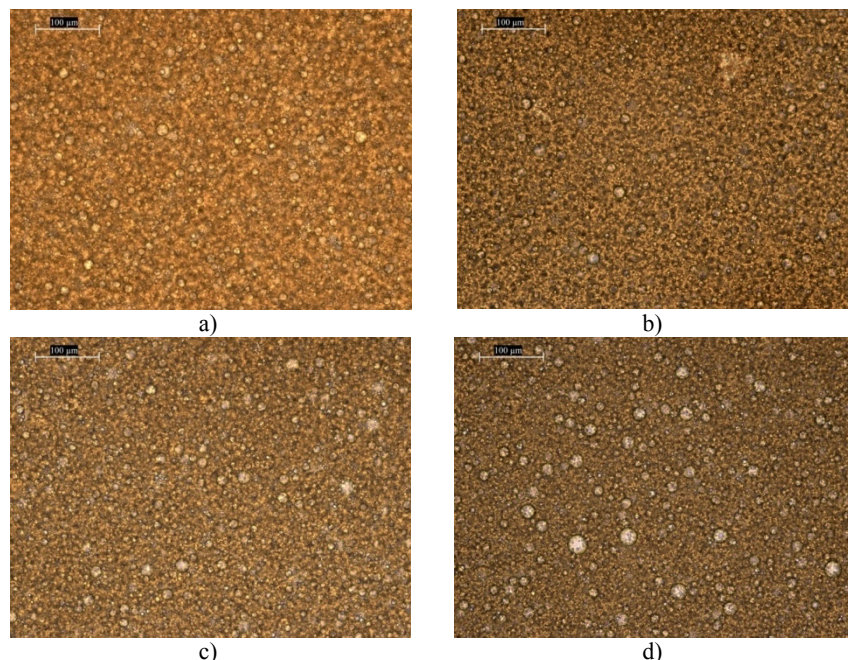


Figure 1– Influence of water concentration on kinematic viscosity of oil emulsion.  $T=20^\circ\text{C}$

According to the optical microscopy images, the increasing of water concentration in the emulsions is accompanied by growth of the average diameter of the droplets (Fig. 2). It is obvious that the increasing the water droplets size in an emulsions results in an increase of watering degree and decreasing the emulsion stability. However, so-called "cold settling" of model emulsions, i.e. sedimentation without heating, and the thermal treatment of them from 40-60° C did not lead to the separation of water.



a) –30%; a – 30%; b) – 40%; c) – 50%; d) – 60%  
Figure 2– Optical microscopy images of oil emulsions with different water concentration (resolution 100  $\mu\text{m}$ )

To study the demulsification 1 ml of 1% aqueous solution of Tweens was introduced into model emulsions of different concentrations and then emulsions were mixed with Tween surfactant for 5 min using the homogenizer.

The addition of Tween-20 and Tween-80 solutions showed that there is no separation of water at 40° C and 50° C. The rise in the temperature to 60° C led to the separation of water within 10 minutes and reached a constant value after 120 minutes of observation.

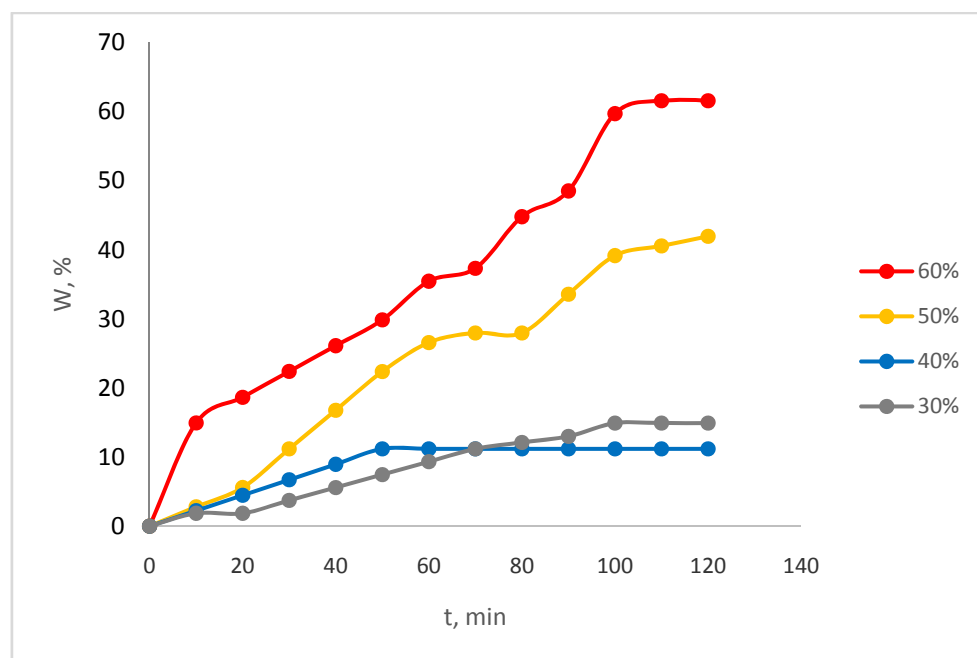


Figure 3 – The amount of water separated from oil emulsions of different concentrations at the addition of Tween-20. T = 60°C

Fig.3 shows that water separation percentage increases with the growth of dispersed phase concentration of water-in-oil emulsions. For 60% emulsion, the water separation was 63 %.

The maximum degree of dewatering for Tween-80 was insufficient, about 12% for emulsions studied after the same observation time.

The greater demulsifying effect of Tween-20 can be explained by the difference of interfacial activity at the water/oil interface and different hydrophilic-lipophilic balance of their molecules (HLB for Tween-20 is 16.7, and for Tween-80 is 15.0) [1]. The higher the number of polysorbate, the higher the value of its HLB, the lower its value; the ability to create stable emulsions of o/w decreases. The use of Tweens for demulsification was interesting, since they are of natural origin, based on sorbitol and fatty acids from base oils: coconut oil for Tween-20, olive oil for Tween-80. Tweens have the property of easily decomposing in natural environments[12]. Therefore, they will not cause a deterioration of the quality of oil processed, in comparison with other chemical reagents.

In addition, the great amount of ethylene oxides, their number in Tweens equals to 20, favors the study of demulsifying action of them. They have developed hydrophilic part able to penetrate to an interfacial layer around the water droplet.

Heating to 60 °C reduces the viscosity of the oil medium and increases the difference between the density of the dispersed phase and the dispersion medium, facilitating the coalescence of water globules in accordance with the Stokes law when they collide. However, a further increase of temperature to increase the water separation is not advisable, since this can lead to volatilization of light oil fractions.

The demulsifying effect of compositions of Tweens with anionic surface-active substance sulfanol was studied. Sulfanol is a more hydrophilic surfactant than non-ionic Tween. Therefore, for increasing the hydrophilic-lipophilic balance the demulsifying effect of the Tween-sulfanol mixed composition was investigated. Composition Tween 20 – sulfanol was used in a ratio of 1: 1 (vol.). In addition, sulfanol refers

to a sufficiently accessible technical anionic surfactant because it is produced as a mixture of related sulfonates and can be obtained from wastes of petroleum industry.

At room temperature and with a temperature rise up to 40 °C in the presence of the surfactant composition, the water separation, as in the case of individual Tween-20 and Tween-80, was not observed. Starting from 50 °C, after 10 minutes of settling, the degree of dehydration was 60 % and reached 95.24% for 30-50 % of water-in-oil emulsions after 100 minutes of treatment. At 60 °C for 30-50 % emulsions the maximum degree of dehydration is 97.01%, and for 60% of emulsion - 83.96% (Fig. 4).

For Tween-sulfanol mixture in the difference with individual non-ionics it is seen that 60% emulsion has lower water separation in comparison with emulsions with small water concentration.

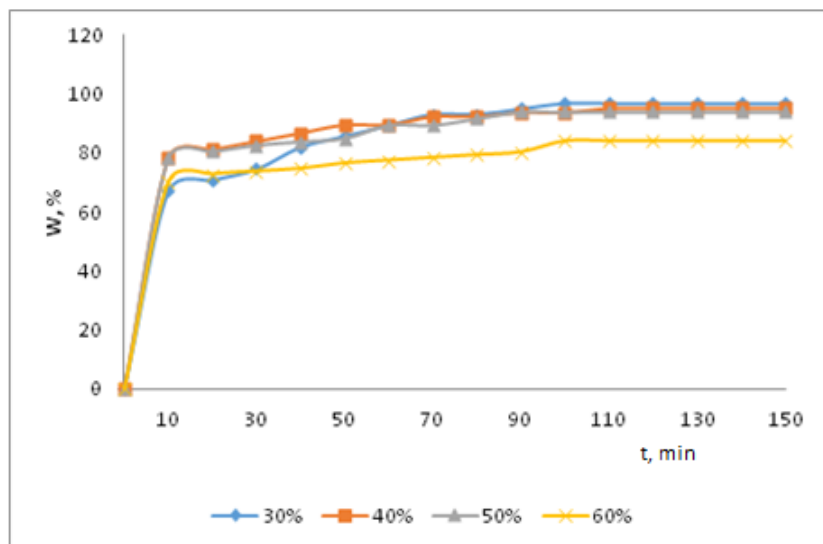


Figure 4 – Degree of dewatering of oil emulsions of different concentration in the presence of the composition Tween-20 - sulfanol. T = 60 °C

For aqueous mixtures of Tween 80 –sulfanol the degree of water separation at 50 °C for 30-40% of emulsions, the degree of dewatering was 78.43%. For 60% emulsion W = 63.43% at the same temperature. With an increase of temperature till 60 °C for water-oil emulsions of 30-40%, the maximal dehydration degree was 82.09% and 75.63% respectively, for 60% emulsion – 59.7% (Figure 5).

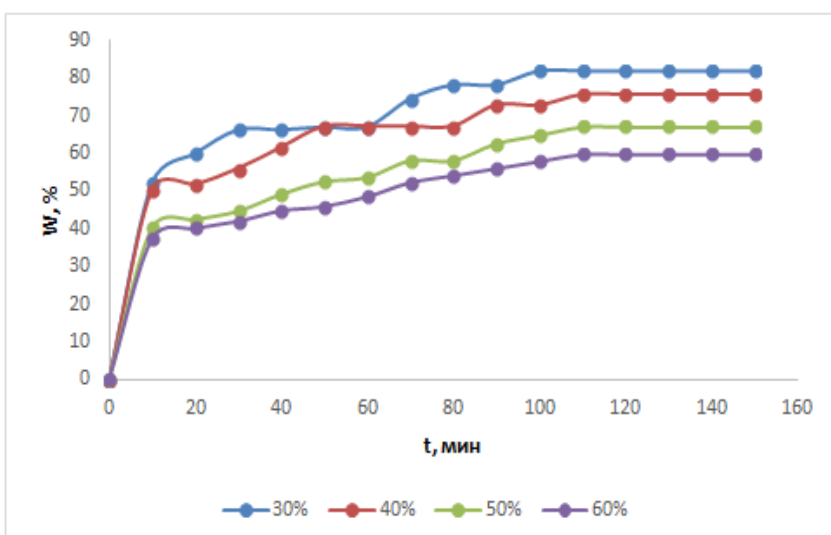


Figure 5 – Degree of dehydration of water-in-oil emulsions of different concentrations in the presence of the composition Tween-80 –sulfanol. T = 60 °C

The Tween-20 – sulfanol formulation shows a greater demulsifying effect on oil emulsions in comparison with individual non-ionic surfactants. This occurs probably due to the greater interfacial activity of Tween-20 compared to Tween-80 and higher HLB value and the Tween-20 –sulfanol has an additive demulsifying effect, displacing the natural stabilizers from oil/water interface.

### Conclusion

The demulsifying action of nonionic surfactants Tween-20, Tween-80 with high HLB value and their mixtures with anionic sulfanol was studied on model emulsions based on the crude oil of North-Western Konya oil field.

The use of Tween-20 for breaking down the oil emulsions did not exceed 63% at 60 °C. The mixture of 1% water solutions of anionic and non-ionic surfactants at a ratio of 1:1 (vol.) shows a better demulsifying action. According to results, the maximum demulsification was observed for the composition of Tween 20 –sulfanol at 60 °C and equals to 97.01% after 100 minutes of thermochemical treatment of artificial water-in-oil emulsions with water content of 30-50%. The research results showed the opportunity of using Tweens mixtures with anionic surfactants sulfanolas effective demulsifying agents.

### Acknowledgement

This research is a part of the project № 4782/GF4 financed by the Ministry of Education and Science of the Republic of Kazakhstan (2015-2017) on priority: 1. “Rational use of natural resources, processing of raw materials and products” on the topic: “Development of demulsifiers based on compositions of low- and high-molecular surfactants for the water-oil emulsions breaking down”.

### REFERENCES

- [1] Roodbari NH. (2016) Tweens demulsification effects on heavy crude oil/water emulsion, Arabian Journal of Chemistry, 9:806-811. DOI:10.1016/j.arabjc.2011.08.009(in Eng).
- [2] Langevin D, Poteau S, Henaut I, Argillier JF. (2004) Crude oil emulsion properties and their application to heavy oil transportation, Oil Gas Sci Tech, 59:511–521.DOI.org/10.2516/ogst:2004036(in Eng).
- [3] Grace R. (1992) Commercial Emulsion Breaking. Emulsions,*Advances in Chemistry*, ACS. ISBN13:9780841220065(in Eng).
- [4] Bhardwaj A, Hartland S. (1998) Studies on build up of interfacial film at the crude oil/water interface, J DisperSciTechnol, 19:465–473.DOI/abs/10.1080/01932699808913189(in Eng).
- [5] Martins IM, Rodrigues SN, Barreiro MF, Rodrigues AE (2011) Polylactide-based thyme oil microcapsules production: evaluation of surfactants, IndEngChemRes, 50: 898-904 DOI:10.1021/ie101815f (in Eng).
- [6] Xinru X, Jingvi Y, Jinshen G. (2006) Effects of demulsifier structure on desalting efficiency of crude oils. Petro SciTechnol, 24: 673 - 688. DOI10.1081/LFT-200041172(in Eng).
- [7] Pena AA, Hirasaki GJ, Miller CA.(2004) Chemically induced destabilization of water-in-crude oil emulsions, IndEngChem, 44:1139–1149.DOI/abs/10.1021/ie049666i(in Eng).
- [8] Abdel-Azim A, Zaki NN, MaysourNES. (1998) Poly- oxyalkylenated amines for breaking water-in-oil emulsions: effect of structural variations on the demulsification efficiency, PolymAdvTech. 9:P.59–166.DOL.ORG/10.1002/(SICI)1099-1581(199802)9:2<159::AID-PAT757>3.0.CO;2-K(in Eng).
- [9] Adilbekova AO, Omarova KI, Karaitova M. (2016) Physical chemical characteristics of oil emulsions of North-West Konya and Zhanaozen oilfields, Chemical Bulletin of Kazakh National University,2:27-33. DOI.org/10.15328/cb726 (in Russian).
- [10] Elemanov BD., Gershtanskii OS (2007) Complications at oil recovery, Science, Russia, ISBN 978-5-02-036042-6 (in Russian).
- [11] Lixin Xia, Shiwei Lu, Guoying Cao.(2004) Stability and demulsification of emulsions stabilized by asphaltenes or resins, J Colloid and Interface Sci, 271:504-506.DOI.org/10.1016/j.jcis.2003.11.027 (in Eng).
- [12] Elrashid Saleh Mahdi, Mohamed HF Sakeena, Muthanna F Abdulkarim, Ghassan Z Abdullah, Munavvar Abdul Sattar, Azmin Mohd Noor. Effect of surfactant and surfactant blends on pseudoternary phase diagram behavior of newly synthesized palm kernel oil esters. Drug Des Devel Ther. 2011; 5: 311–323.DOI:10.2147/DDDT.S15698(in Eng).

**А.О.Адильбекова, Қ.И.Омарова, Ш.Абдрахманова**

Әл-Фараби атындағы Қазак ұлттық университеті

**МОДЕЛЬДІ МҰНАЙ ЭМУЛЬСИЯЛАРЫНА ИОНДЫ ЕМЕС БАЗ ТВИН-20  
ЖӘНЕ ТВИН-80-НІҢ ДЕЭМУЛЬСИЯЛАУ ӘСЕРІ**

**Аннотация.** Мұнайды өңдеуге дайындауда мұнай эмульсияларын бұзу маңызды болғандыктан Қазақстан Республикасы үшін жаңа деэмульсиялаушы композицияларды жасау өзекті мәселе болып табылады. Жоғары гидрофильді-липофильді баланс (ГЛБ) мәніне ие ионды емес БАЗ Твин-20 және Твин-80-нің деэмульсиялау әсері зерттелді. Термохимиялық өңдеуді зерттеу үшін сұлы фаза концентрациялары 30%, 40%, 50%, 60 % (көл.) болатын модельді мұнай эмульсиялары қолданылды. Мұнай эмульсиясының сусыздану дәрежесі Твин-20 қатысында 60°C-да 63%-дан аспады. Твин-20, Твин-80 және анионды БАЗ сульфанол 1:1 (көл.) қатынастағы қоспалардың қатысындағы термохимиялық тұндырудың оптимальды шарттары анықталды. Твин-20 мен анионды БАЗ сульфанол 1:1 (көл.) қатынастағы композициясы максималды деэмульсиялауды көрсетеді және 30-50% сұы бар мұнай эмульсияларында 60°C 100 минут тұндырудан кейін 97,01%-ға тең екені табылды. Деэмульгирлеуші реагенттер ретіде Твиндердің анионды БАЗ сульфанолмен қоспаларын қолдануға болатын мүмкіндігі көрсетілді.

**Тірек сөздер:** термохимиялық деэмульсиялау, ионды емес беттік-активті заттар, Твин-20, Твин-80, сульфанол, су-мұнайлы эмульсиялар, мұнай эмульсияларын бұзу.

УДК 544.7: 543.54: 544.72

МРНТИ 31.15.35

**А.О.Адильбекова, Қ.И.Омарова, Ш.Абдрахманова**

Казахский национальный университет имени аль-Фараби

**ДЕЭМУЛЬГИРУЮЩЕЕ ДЕЙСТВИЕ НЕИОННЫХ ПАВ ТВИН-20 И ТВИН-80  
НА МОДЕЛЬНЫЕ НЕФТЯНЫЕ ЭМУЛЬСИИ**

**Аннотация.** Разрушение нефтяных эмульсий является важной частью подготовки нефти к переработке, поэтому разработка новых деэмульгирующих композиций является актуальной проблемой для Республики Казахстан. В работе рассмотрено деэмульгирующее действие неионных ПАВ Твин-20, Твин-80, обладающих высоким значение гидрофильно-липофильным балансом (ГЛБ). Для исследования термохимической обработки водонефтяной эмульсии были использованы модельные нефтяные эмульсии на основе нефти месторождения Северо-Западный Коныс с концентрацией водной фазы 30%, 40%, 50%, 60 % (объемн.). Степень обезвоживания нефтяной эмульсии в присутствии Твин-20 не превысила 63% при температуре 60°C. Определены оптимальные условия термохимического отстаивания в присутствии смесей неионных ПАВ Твин-20, Твин-80 и анионного ПАВ сульфанолов соотношении 1:1 (объемн.). Максимальная деэмulsация была обнаружена для композиции Твин 20 – сульфанол в соотношении 1:1 (объемн.) при 60°C и равна 97,01% после 100 минут отстаивания для водонефтяных эмульсий с содержанием воды в нефти 30-50%. Результаты подтверждают возможность использования смесей Твинов с анионным ПАВ сульфанолом в качестве деэмульгирующих реагентов для обезвоживания нефти.

**Ключевые слова:** термохимическое деэмульгирование, неионные поверхностно-активные вещества, Твин-20, Твин-80, сульфанол, водонефтяные эмульсии, разрушение нефтяных эмульсий.

## МАЗМУНЫ

<i>Байжуманова Т.С., Тунгатарова С.А., Ксандолуло Г., Жексенбаева З.Т., Сарсенова Р., Касымхан К., Кауменова Г., Айдарова А.О., Ержанов А.</i> Полиоксидті катализаторларда C <sub>3</sub> -C <sub>4</sub> коспасының каталитикалық тотығуы (ағылшын тілінде).....	6
<i>Калмаханова М.С., Масалимова Б.К., Тейшера Х.Г., Диас Туеста Ж.Л., Цой И.Г., Айдарова А.О.</i> 4-нитрофенолды асқынтотықпен тотықтыру үшін бағаналы сазбалшықтар негізіндегі цирконий катализаторларын алу (ағылшын тілінде).....	14
<i>Нұрлабекова А.К., Яңг Е., Дюсебаева М.А., Абшов Ж.А., Жеңіс Ж.</i> <i>Ligularia Narynensis</i> химиялық құрамын зерттеу (ағылшын тілінде).....	22
<i>Умирбекова Ж.Т., Атчабарова А.А., Кишибаев К.К., Токпаев Р.Р., Нечипуренко С.В., Ефремов С.А., Ергешев А.Р., Гостева А.Н.</i> ҚР-ның энергетикалық шикізаты негізінде көміртекті материалдарды алу және физика-химиялық қасиеттерін зерттеу (ағылшын тілінде).....	30
<i>Адильбекова А.О., Омарова Қ.И., Абдрахманова Ш.</i> Модельді мұнай эмульсияларына ионды емес баз ТВИН-20 және ТВИН-80-нің деэмульсиялау әсері (ағылшын тілінде).....	36
<i>Баешов А., Баешова А.К., Абдувалиева У.А.</i> Электрорафинациялау кезінде мыс ұнтақтарының түзілүне купроиндардың әсері (ағылшын тілінде).....	43
<i>Амерханова Ш.К., Жұрынов М.Ж., Шляпов Р.М., Уәли А.С.</i> Негізгі флотацияда мыс-корғасынды кенді натрий олеатымен ұжымды-танцамалы байту туімділігінің анализі (ағылшын тілінде).....	51
<i>Амерханова Ш.К., Жұрынов М.Ж., Шляпов Р.М., Уәли А.С.</i> Натрий тиосульфаты негізіндегі композиттердің жылуды шоғырландыру термодинамикасына натрий селенаты мен теллуратының әсерін бағалау (ағылшын тілінде).....	58
<i>Закарина Н.А., Дағелханұлы О., Корнаухова Н.А.</i> Түрлendірілген тағандақ монтмориллонитке қондырылған цеолитқұрамды Pt-катализаторлардың изомерлеуші белсенділігіне көлемдік жылдамдық пен температуралың әсері (ағылшын тілінде).....	64
<i>Мофа Н.Н., Садыков Б.С., Бакара А.Е., Приходько Н.Г., Лесбаев Б.Т., Мансуров З.А.</i> Алюминий және магний бөлшектерінің беттерін механохимиялық өндіреу режимінде модифицирлеу – жылусыыймды композиттер алу тәсілі (ағылшын тілінде).....	71
<i>Буканова А.С., Қайрлиева Ф.Б., Сақипова Л.Б., Панченко О.Ю., Қарабасова Н.А., Насиров Р.Н. Д.И.</i> Менделеевтің периодтық жүйесіндегі IV периодының байланыстыруышы d-элементтері (ағылшын тілінде).....	80
<i>Нұркенов О.А., Ибраев М.К., Фазылов С.Д., Такибаева А.Т., Кулаков И.В., Туктыбаева А.Е.</i> Халкондар – биологиялық белсенді заттар синтезіндегі синтондар (ағылшын тілінде).....	85
<i>Жанымханова П.Ж., Габдуллин Е.М., Тұрмұхамбетов А.Ж., Әдекенов С.М.</i> <i>Aconitum L.</i> туыстас өсімдіктердің алкалоидты түрлері (ағылшын тілінде).....	99
<i>Калиманова Д.Ж., Калимукашева А.Д., Галимова Н.Ж.</i> Каспийдің солтүстік-шығыс бөлігінің геохимиялық зерттеулерінің нәтижелері (жайык өзені су тубі шөгінділеріндегі мұнай өнімдері).....	110
<i>Жанмолдаева Ж.К., Қадірбаева А.А., Сейтмагзимова Г.М., Алтыбаев Ж.М., Шапалов Ш.К.</i> Қос суперфосат негізінде органоминералды тыңайтқышты дайындау әдісі бойынша .....	115
<i>Туребекова Г.З., Шапалов Ш.К., Алтамысова Г.Б., Исаев Ф.И., Бимбетова Г.Ж., Керімбаева К., Бостанова А.М., Есеналиев А.Е.</i> Мұнай өндіреу мен мұнай өндіреу калдықтарын шиналық резиналар өндірісінде ұтымды пайдалану мүмкіндігі .....	120
* * *	
<i>Адильбекова А.О., Омарова Қ.И., Абдрахманова Ш.</i> Модельді мұнай эмульсияларына ионды емес баз ТВИН-20 және ТВИН-80-нің деэмульсиялау әсері (орыс тілінде).....	125
<i>Баешов А., Баешова А.К., Абдувалиева У.А.</i> Электрорафинациялау кезінде мыс ұнтақтарының түзілүне купроиндардың әсері (қазақ тілінде).....	132
<i>Мофа Н.Н., Садыков Б.С., Бакара А.Е., Приходько Н.Г., Лесбаев Б.Т., Мансуров З.А.</i> Алюминий және магний бөлшектерінің беттерін механохимиялық өндіреу режимінде модифицирлеу – жылусыыймды композиттер алу тәсілі (орыс тілінде).....	140
<i>Буканова А.С., Қайрлиева Ф.Б., Сақипова Л.Б., Панченко О.Ю., Қарабасова Н.А., Насиров Р.Н. Д.И.</i> Менделеевтің периодтық жүйесіндегі IV периодының байланыстыруышы d-элементтері (орыс тілінде).....	150
<i>Нұркенов О.А., Ибраев М.К., Фазылов С.Д., Такибаева А.Т., Кулаков И.В., Туктыбаева А.Е.</i> Халкондар – биологиялық белсенді заттар синтезіндегі синтондар (қазақ тілінде).....	155
<i>Жанымханова П.Ж., Габдуллин Е.М., Тұрмұхамбетов А.Ж., Әдекенов С.М.</i> <i>Aconitum L.</i> туыстас өсімдіктердің алкалоидты түрлері (орыс тілінде).....	170

**СОДЕРЖАНИЕ**

<i>Байжуманова Т.С., Тунгатарова С.А., Ксандопуло Г., Жексенбаева З.Т., Сарсенова Р., Касымхан К., Кауменова Г., Айдарова А.О., Ержанов А.</i> Каталитическое окисление C <sub>3</sub> -C <sub>4</sub> смеси на полиоксидных катализаторах (на английском языке).....	6
<i>Калмаханова М.С., Масалимова Б.К., Тейшера Х.Г., Диас Туеста Ж.Л., Цой И.Г., Айдарова А.О.</i> Получение циркониевых катализаторов на основе столбчатых глин для пероксидного окисления 4-нитрофенола (на английском языке).....	14
<i>Нурлыбекова А.К., Яңғ Е., Дюсебаева М.А., Абилов Ж.А., Женис Ж.</i> Исследование химического состава <i>Ligularia Narynensis</i> (на английском языке).....	22
<i>Умирбекова Ж.Т., Атчабарова А.А., Кишибаев К.К., Токпаев Р.Р., Нечипуренко С.В., Ефремов С.А., Ергешев А.Р., Гостева А.Н.</i> Получение и исследование физико-химических свойств углеродных материалов на основе энергетического сырья РК (на английском языке).....	30
<i>Адильбекова А.О., Омарова К.И., Абдрахманова Ш.</i> Деэмульгирующее действие неионных ПАВ ТВИН-20 и ТВИН-80 на модельные нефтяные эмульсии (на английском языке).....	36
<i>Баешов А., Баешова А.К., Абдувалиева У.А.</i> Влияние купроионов на образование медных порошков при электрографинировании меди (на английском языке).....	43
<i>Амерханова Ш.К., Журинов М.Ж., Шляпов Р. М., Уали А.С.</i> Анализ эффективности коллективно-селективного обогащения медно-свинцовой руды олеатом натрия в основной флотации (на английском языке).....	51
<i>Амерханова Ш.К., Журинов М.Ж., Шляпов Р. М., Уали А.С.</i> Оценка влияния селената и теллурата натрия на термодинамику аккумулирования тепла композитами на основе тиосульфата натрия (на английском языке).....	58
<i>Закарина Н.А., Дағелханұлы О., Корнаухова Н.А.</i> Влияние объемной скорости и температуры на изомеризующую активность цеолитсодержащих Pd-катализаторов, нанесенных на модифицированный Таганский монтмориллонит (на английском языке).....	64
<i>Мофа Н.Н., Садыков Б.С., Бакара А.Е., Приходько Н.Г., Лесбаев Б.Т., Мансуров З.А.</i> Модифицирование поверхности частиц алюминия и магния в режиме механохимической обработки – способ получения энергоемких композиций (на английском языке).....	71
<i>Буканова А.С., Кайриева Ф.Б., Сакипова Л.Б., Панченко О.Ю., Карабасова Н.А., Насиров Р.Н.</i> Связывающие d-элементы I-VIII группы 4-го периода периодической системы Д.И. Менделеева (на английском языке) .....	80
<i>Нуркенов О.А., Ибраев М.К., Фазылов С.Д., Кулаков И.В., Такибаева А.Т., Туктыбаева А.Е.</i> Халконы – синтоны в синтезе биологически активных веществ (на английском языке) .....	85
<i>Жанымханова П.Ж., Габдуллин Е.М., Турмухамбетов А.Ж., Адекенов С.М.</i> Алкалоидоносные виды рода <i>Aconitum</i> L. (на английском языке) .....	99
<i>Калиманова Д.Ж., Калимукашева А.Д., Галимова Н.Ж.</i> Результаты геохимических исследований северо-восточной части Каспия (нефтепродукты в донных отложениях в реки Урал).....	110
<i>Джсанмолдаева Ж.К., Кадирбаева А.А., Сейтмагзимова Г.М., Алтыбаев Ж.М., Шапалов Ш.К.</i> По методу изготовления органоминерального удобрения на основе двойного суперфосфата.....	115
<i>Туребекова Г.З., Шапалов Ш.К., Алтамысова Г.Б., Исаев Г.И., Бимбетова Г.Ж., Керимбаева К., Бостанова А.М., Есеналиев А.Е.</i> Возможности рационального использования отходов нефтедобычи и нефтепереработки в производстве шинных резин.....	120
* * *	
<i>Адильбекова А.О., Омарова К.И., Абдрахманова Ш.</i> Деэмульгирующее действие неионных ПАВ ТВИН-20 и ТВИН-80 на модельные нефтяные эмульсии (на русском языке).....	125
<i>Баешов А., Баешова А.К., Абдувалиева У.А.</i> Влияние купроионов на образование медных порошков при электрографинировании меди (на казахском языке).....	132
<i>Мофа Н.Н., Садыков Б.С., Бакара А.Е., Приходько Н.Г., Лесбаев Б.Т., Мансуров З.А.</i> Модифицирование поверхности частиц алюминия и магния в режиме механохимической обработки – способ получения энергоемких композиций (на русском языке) .....	140
<i>Буканова А.С., Кайриева Ф.Б., Сакипова Л.Б., Панченко О.Ю., Карабасова Н.А., Насиров Р.Н.</i> Связывающие d-элементы I-VIII группы 4-го периода периодической системы Д.И. Менделеева (на русском языке) .....	150
<i>Нуркенов О.А., Ибраев М.К., Фазылов С.Д., Кулаков И.В., Такибаева А.Т., Туктыбаева А.Е.</i> Халконы – синтоны в синтезе биологически активных веществ (на казахском языке) .....	155
<i>Жанымханова П.Ж., Габдуллин Е.М., Турмухамбетов А.Ж., Адекенов С.М.</i> Алкалоидоносные виды рода <i>Aconitum</i> L. (на русском языке) .....	170

## CONTENTS

<i>Baizhumanova T.S., Tungatarova S.A., Xanthopoulou G., Zheksenbaeva Z.T., Sarsenova R., Kassymkan K., Kaumenova G., Aidarova A.O., Erzhanov A.</i> Catalytic oxidation of a C <sub>3</sub> -C <sub>4</sub> Mixture on polyoxide catalysts (in English).....	6
<i>Kalmakhanova M.S., Massalimova B.K., Teixeira H.G., Diaz de Tuesta J.L., Tsot I.G., Aidarova A.O.</i> Obtaining of zirconium catalysts based on pillared clays for peroxide oxidation of 4-nitrophenol (in English).....	14
<i>Nurlybekova A.K., Yang Ye., Dyusebaeva M.A., Abilov Zh. A., Jenis J.</i> Investigation of chemical constituents of <i>Ligularia Narynensis</i> (in English).....	22
<i>Umirbekova Zh.T., Atchabarova A.A., Kishibayev K.K., Tokpayev R.R., Nechipurenko S.V., Efremov S.A., Yergeshev A.R., Gosteva A.N.</i> The obtaining and investigation of physical and chemical properties of carbon materials based on power-generating raw materials RK (in English).....	30
<i>Adilbekova A.O., Omarova K.I., Abdurakhmanova Sh.</i> Demulsification effect of non-ionic surfactants Tween-20, Tween-80 on model water-in-oil emulsions (in English).....	36
<i>Bayeshov A., Bayeshova A.K., Abduvaliyeva U.A.</i> Influence of cuproions on copper powders formation in electrorefining of copper (in English).....	43
<i>Amerkhanova Sh.K., Zhurinov M.Zh., Shlyapov R. M., Uali A.S.</i> Analysis of efficiency of collective-selective copper-lead ore enrichment by sodium oleate in the main flotation (in English).....	51
<i>Amerkhanova Sh.K., Zhurinov M.Zh., Shlyapov R. M., Uali A.S.</i> Evaluation of the sodium selenite and tellurate to the thermodynamics of heat accumulation by composites based on sodium thiosulphate (in English).....	58
<i>Zakarina N.A., Dolelkhanuly O., Kornaukhova N.A.</i> Influence of space velocity and temperature on the isomerizing activity of zeolite-containing Pd-catalysts deposited on the pillared Tagan montmorillonite (in English).....	64
<i>Mofa N.N., Sadykov B.S., Bakkara A.E., Prikhodko N.G., Lesbayev B.T., Mansurov Z.A.</i> Modification of the surface of aluminum and magnesium particles under the conditions of mechanochemical treatment as a method of obtaining energy-intensive compositions (in English).....	71
<i>Bukanova A.S., Kairlieva F.B., Sakipova L.B., Panchenko O.Y., Karabasova N.A., Nasirov R.N.</i> Binding d-elements of group VIII of the 4 th period of the periodic system (in English) .....	80
<i>Nurkenov O.A., Ibrayev M.K., Fazylov S.D., Takibayeva A.T., Kulakov I.V., Tuktybayeva A.E.</i> Chalcones-synthons in synthesizing biologically active matters (in English).....	85
<i>Zhanymkhanova P.Zh., Gabdullin E.M., Turmukhambetov A.Zh., Adekenov S.M.</i> Alkaloid-bearing species of the genus <i>Aconitum</i> L. (in English).....	99
<i>Kalimanova D.Zh., Kalimukasheva A.D., Galimova N.Zh.</i> Results of geochemical investigations of the north-eastern part of caspian (oil products in the donal deposits in the ural river).....	110
<i>Dzhanmuldaeva Zh. K., Kadirlieva A.A., Seitmagzimova G.M., Altybayev Zh.M., Shapalov Sh.K.</i> On the method of manufacture of organomineral fertilizer based on double superphosphate.....	115
<i>Turebekova G.Z., Shapalov Sh.K., Alpamyssova G.B., Issayev G. I., Bimbetova G.Zh., Kerimbayeva K., Bostanova A.M., Yessenaliyev A.E.</i> The opportunities of the rational use of the waste of oil production and oil refining in the manufacture of tire rubber.....	120
* * *	
<i>Adilbekova A.O., Omarova K.I., Abdurakhmanova Sh.</i> Demulsification effect of non-ionic surfactants Tween-20, Tween-80 on model water-in-oil emulsions (in Russian).....	125
<i>Bayeshov A., Bayeshova A.K., Abduvaliyeva U.A.</i> Influence of cuproions on copper powders formation in electrorefining of copper (in Kazakh).....	132
<i>Mofa N.N., Sadykov B.S., Bakkara A.E., Prikhodko N.G., Lesbayev B.T., Mansurov Z.A.</i> Modification of the surface of aluminum and magnesium particles under the conditions of mechanochemical treatment as a method of obtaining energy-intensive compositions (in English).....	140
<i>Bukanova A.S., Kairlieva F.B., Sakipova L.B., Panchenko O.Y., Karabasova N.A., Nasirov R.N.</i> Binding d-elements of group VIII of the 4 th period of the periodic system (in Russian).....	150
<i>Nurkenov O.A., Ibrayev M.K., Fazylov S.D., Takibayeva A.T., Kulakov I.V., Tuktybayeva A.E.</i> Chalcones-synthons in synthesizing biologically active matters (in Kazakh).....	155
<i>Zhanymkhanova P.Zh., Gabdullin E.M., Turmukhambetov A.Zh., Adekenov S.M.</i> Alkaloid-bearing species of the genus <i>Aconitum</i> L. (in Russian).....	170

## **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 <http://www.elsevier.com/postingpolicy>), 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](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://www.chemistry-technology.kz/index.php/ru/>

**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 04.08.2018.  
Формат 60x881/8. Бумага офсетная. Печать – ризограф.  
11,5 пл. Тираж 300. Заказ 4.

---

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