

ISSN 2518-170X (Online),
ISSN 2224-5278 (Print)

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ
ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ
Satbayev University

Х А Б А Р Л А Р Ы

ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК
РЕСПУБЛИКИ КАЗАХСТАН
Satbayev University

NEWS

OF THE ACADEMY OF SCIENCES
OF THE REPUBLIC OF KAZAKHSTAN
Satbayev University

SERIES
OF GEOLOGY AND TECHNICAL SCIENCES

5 (443)

SEPTEMBER – OCTOBER 2020

THE JOURNAL WAS FOUNDED IN 1940

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

NAS RK is pleased to announce that News of NAS RK. Series of geology and technical sciences 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 geology and technical sciences in the Emerging Sources Citation Index demonstrates our dedication to providing the most relevant and influential content of geology and engineering sciences to our community.

Қазақстан Республикасы Ұлттық ғылым академиясы "ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар 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. Web of Science зерттеушілер, авторлар, баспашылар мен мекемелерге контент тереңдігі мен сапасын ұсынады. ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар сериясы Emerging Sources Citation Index-ке енуі біздің қоғамдастық үшін ең өзекті және беделді геология және техникалық ғылымдар бойынша контентке адалдығымызды білдіреді.

НАН РК сообщает, что научный журнал «Известия НАН РК. Серия геологии и технических наук» 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. Серия геологии и технических наук в Emerging Sources Citation Index демонстрирует нашу приверженность к наиболее актуальному и влиятельному контенту по геологии и техническим наукам для нашего сообщества.

Б а с р е д а к т о р ы
э. ғ. д., профессор, ҚР ҰҒА академигі

И.К. Бейсембетов

Бас редакторының орынбасары
Жолтаев Г.Ж. проф., геол.-мин. ғ. докторы

Р е д а к ц и я а л қ а с ы:

Абаканов Т.Д. проф. (Қазақстан)
Абишева З.С. проф., академик (Қазақстан)
Абсадықов Б.Н. проф., корр.-мүшесі (Қазақстан)
Агабеков В.Е. академик (Беларусь)
Алиев Т. проф., академик (Әзірбайжан)
Бакиров А.Б. проф., (Қырғызстан)
Буктуков Н.С. проф., академик (Қазақстан)
Булат А.Ф. проф., академик (Украина)
Ганиев И.Н. проф., академик (Тәжікстан)
Грэвис Р.М. проф. (АҚШ)
Жарменов А.А. проф., академик (Қазақстан)
Конторович А.Э. проф., академик (Ресей)
Курскеев А.К. проф., академик (Қазақстан)
Курчавов А.М. проф., (Ресей)
Медеу А.Р. проф., академик (Қазақстан)
Мұхамеджанов М.А. проф., корр.-мүшесі (Қазақстан)
Оздоев С.М. проф., академик (Қазақстан)
Постолатий В. проф., академик (Молдова)
Степанец В.Г. проф., (Германия)
Хамфери Дж.Д. проф. (АҚШ)
Штейнер М. проф. (Германия)

«ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар сериясы».

ISSN 2518-170X (Online),

ISSN 2224-5278 (Print)

Меншіктенуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» РҚБ (Алматы қ.).

Қазақстан Республикасының Ақпарат және қоғамдық даму министрлігінің Ақпарат комитетінде
29.07.2020 ж. берілген № **KZ39VPY00025420** мерзімдік басылым тіркеуіне қойылу туралы куәлік.

Тақырыптық бағыты: *геология және техникалық ғылымдар бойынша мақалалар жариялау.*

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,
<http://www.geolog-technical.kz/index.php/en/>

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2020

Редакцияның Қазақстан, 050010, Алматы қ., Қабанбай батыр көш., 69а.

мекенжайы: Қ. И. Сәтбаев атындағы геология ғылымдар институты, 334 бөлме. Тел.: 291-59-38.

Типографияның мекенжайы: «NurNaz GRACE», Алматы қ., Рысқұлов көш., 103.

Г л а в н ы й р е д а к т о р
д. э. н., профессор, академик НАН РК

И. К. Бейсембетов

Заместитель главного редактора
Жолтаев Г.Ж. проф., доктор геол.-мин. наук

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

Абаканов Т.Д. проф. (Казахстан)
Абишева З.С. проф., академик (Казахстан)
Абсадыков Б.Н. проф., чл.-корр. (Казахстан)
Агабеков В.Е. академик (Беларусь)
Алиев Т. проф., академик (Азербайджан)
Бакиров А.Б. проф., (Кыргызстан)
Буктуков Н.С. проф., академик (Казахстан)
Булат А.Ф. проф., академик (Украина)
Ганиев И.Н. проф., академик (Таджикистан)
Грэвис Р.М. проф. (США)
Жарменов А.А. проф., академик (Казахстан)
Конторович А.Э. проф., академик (Россия)
Курскеев А.К. проф., академик (Казахстан)
Курчавов А.М. проф., (Россия)
Медеу А.Р. проф., академик (Казахстан)
Мухамеджанов М.А. проф., чл.-корр. (Казахстан)
Оздоев С.М. проф., академик (Казахстан)
Постолатий В. проф., академик (Молдова)
Степанец В.Г. проф., (Германия)
Хамфери Дж.Д. проф. (США)
Штейнер М. проф. (Германия)

«Известия НАН РК. Серия геологии и технических наук».

ISSN 2518-170X (Online),

ISSN 2224-5278 (Print)

Собственник: Республиканское общественное объединение «Национальная академия наук Республики Казахстан (г. Алматы).

Свидетельство о постановке на учет периодического печатного издания в Комитете информации Министерства информации и общественного развития Республики Казахстан № **KZ39VPY00025420**, выданное 29.07.2020 г.

Тематическая направленность: *публикация статей по геологии и технических наукам.*

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://www.geolog-technical.kz/index.php/en/>

© Национальная академия наук Республики Казахстан, 2020

Адрес редакции: Казахстан, 050010, г. Алматы, ул. Кабанбай батыра, 69а.
Институт геологических наук им. К. И. Сатпаева, комната 334. Тел.: 291-59-38.

Адрес типографии: «NurNaz GRACE», г. Алматы, ул. Рыскулова, 103.

E d i t o r i n c h i e f

doctor of Economics, professor, academician of NAS RK

I. K. Beisembetov

D e p u t y e d i t o r i n c h i e f

Zholtayev G.Zh. prof., dr. geol-min. sc.

E d i t o r i a l b o a r d:

Abakanov T.D. prof. (Kazakhstan)
Abisheva Z.S. prof., academician (Kazakhstan)
Absadykov B.N. prof., corr. member. (Kazakhstan)
Agabekov V.Ye. academician (Belarus)
Aliyev T. prof., academician (Azerbaijan)
Bakirov A.B. prof., (Kyrgyzstan)
Buktukov N.S. prof., academician (Kazakhstan)
Bulat A.F. prof., academician (Ukraine)
Ganiyev I.N. prof., academician (Tadjikistan)
Gravis R.M. prof. (USA)
Zharmenov A.A. prof., academician (Kazakhstan)
Kontorovich A.Ye. prof., academician (Russia)
Kurskeyev A.K. prof., academician (Kazakhstan)
Kurchavov A.M. prof., (Russia)
Medeu A.R. prof., academician (Kazakhstan)
Muhamedzhanov M.A. prof., corr. member. (Kazakhstan)
Ozdoyev S.M. prof., academician (Kazakhstan)
Postolatii V. prof., academician (Moldova)
Stepanets V.G. prof., (Germany)
Humphery G.D. prof. (USA)
Steiner M. prof. (Germany)

News of the National Academy of Sciences of the Republic of Kazakhstan. Series of geology and technology sciences.

ISSN 2518-170X (Online),

ISSN 2224-5278 (Print)

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

The certificate of registration of a periodical printed publication in the Committee of information of the Ministry of Information and Social Development of the Republic of Kazakhstan **No. KZ39VPY00025420**, issued 29.07.2020.

Thematic scope: *publication of papers on geology and technical sciences.*

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://www.geolog-technical.kz/index.php/en/>

© National Academy of Sciences of the Republic of Kazakhstan, 2020

Editorial address: Institute of Geological Sciences named after K.I. Satpayev

69a, Kabanbai batyr str., of. 334, Almaty, 050010, Kazakhstan, tel.: 291-59-38.

Address of printing house: «NurNaz GRACE», 103, Ryskulov str, Almaty.

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

SERIES OF GEOLOGY AND TECHNICAL SCIENCES

ISSN 2224-5278

Volume 5, Number 443 (2020), 214 – 220

<https://doi.org/10.32014/2020.2518-170X.123>

UDC 637.334; 579.61

MRSTI 68.05.31

V. K. Bishimbayev¹, I. Nowak², A. U. Issayeva³, B. Leska², A. Ye. Tleukeyeva³

¹“Adely Mining Consulting”, Nur-Sultan, Kazakhstan;

²A. Mickiewicz Poznań State University, Poznań, Poland;

³Shymkent University, Shymkent, Kazakhstan.

E-mail: bishimbayev@mail.ru, nowakiza@amu.edu.pl, akmaral.issayeva@bk.ru,

bogunial@amu.edu.pl, aseltleukeyeva@mail.ru

FTIR- SPECTROSCOPIC CHARACTERISTICS OF THE DZHAKSY-KLYCH DEPOSIT SALTS

Abstract. Kazakhstan is a country with an arid climate, where a number of salt lakes are located, where industrial production of edible salt is carried out. Due to the increase in the volume of salt production for export needs and the possibility of expanding the scope of its use for medical and cosmetic purposes, new layers and deposits of salt are being developed. The purpose of this study was to refine the characteristics of Dzhaksy-Klych Deposit salts using FTIR spectroscopy. The objects of the study were samples of salt-containing raw materials selected from different sites of Dzhaksy-Klych Deposit. Based on the conducted research, it can be predicted that when the Aral sea turns into a chloride salt lake, the main sediment will be sodium chloride, with additional formation of salt deposits from sodium sulfate, calcium or magnesium. The results obtained provide useful information about the mineralogical composition of the Aral sea region salts, which complements the knowledge about the composition of minerals. The results of FTIR analyses show that the samples of salts of lake Dzhaksy - Klych are represented by the following compositions: halite, astrakhanite, hexahydrate, gypsum, mirabilite, and the absence of toxic substances in the studied salt samples confirms their suitability for use in food, pharmaceutical and cosmetic purposes.

Key words: salt, Dzhaksy-Klych deposit, FTIR spectroscopy, chemical composition, compounds.

Introduction. According to Zholtayev G. Zh. et al. (2018) opinion, each field must be subjected to a comprehensive study to determine its position in the regional and local structures, study the material composition. Salt is one of the natural components that can accumulate in solid form near natural and artificial reservoirs. There are known studies related to the negative environmental impact on the environment, and in particular on the biodiversity of soil and water (Emerson J. B. et al., 2013). A direct correlation was established between the level of soil salinity and the quantitative and qualitative characteristics of water microflora (Canfora L. et al., 2017). The influence of various factors on the indicators of biological activity of saline soils was studied (Yazdanpanah, N. et al., 2016). On the other hand, salt is an important source of valuable components for the full functioning of human and animal life (Thompson L. J., 2018).

Weather and climatic conditions of Kazakhstan contribute to the formation of salt deposits almost throughout the state, so the volume of table salt in the regions of the Republic is distributed as follows, thousand tons, according to region: Kzyl-Orda -27383.0; Aktyubinsk-8267.0; Atyrau-1069000.0; Kustanay - 2012.0; Kokchetau -42509. 0; Pavlodar – 163447.0; Semipalatinsk -29728.0; Taldy - Kurgan - 627.0; South-Kazakhstan-3887.0; Dzhambul – 10040.0.

At the same time, due to a number of reasons, the Kzyl-Orda region, in particular the region of the Aral sea region, was undeservedly excluded from the list of regressive regions. Indeed, it is necessary to recognize that environmental problems occur in the Aral sea region (Kurbaniyazov et al., 2009). At present, the level of the Aral sea has decreased in comparison with the level of 1957. (then the absolute mark was 54 m) by more than 14 m. Its area has decreased from 66.5 thousand km² to about 36 thousand km², and its water volume has decreased from 1000 km³ to 320 km³. The salinity of the water during this

time increased from 8 to 14 g/l to a value of 25-50 g/L. The area of the exposed bottom is approximately 3 million ha (Zavyalov et al., 2012). In the Aral sea region, dust and salt storms have become common. Every year, according to the space monitoring laboratory, about 72 million tons of salt is carried away by the wind outside the Aral sea region. The content of sulfates exceeds 31% (of the total amount of salts), and sodium chloride is only 54%. The ionic composition of the salts is as follows: sodium – from 2.83 to 13.73%; sulfate - ion - 7.5 – 30.14; calcium - up to 1.08; magnesium – 3.03; potassium – 0.93; carbonate - ion– 0.18; chlorine– 2.09; water– up to 55.23%.

Sea salt is extremely important for human nutrition, both for daily internal consumption and for external influences in the composition of therapeutic baths and cosmetic products. Salt minerals are actively involved in all the metabolic processes of our body (Lee & Lee, 2014). Therefore, salt is used for the prevention and treatment of many diseases (Kohlmeier M., 2015).

According to Internet resources, only in one quarter of the year, the volume of iodized salt production in Kazakhstan reaches 68.7 thousand tons. Every year, only the Kyzylorda region produces 66.9 thousand tons. The production of iodized salt is being increased by producers of the Zhambyl region: in the three months of 2019, 1.4 thousand tons were produced, despite the fact that in the same period of 2018, there was no salt production in the region at all. In the Turkestan region, salt production amounted to 0.4 thousand tons. Kazakhstan practically does not need to import salt: in January–February 2019, deliveries from abroad amounted to only 6.4% of resources (3 thousand tons). Kazakhstan's salt exports to foreign markets amounted to 35.9 thousand tons, an increase of 33.4% over the year. Salt is used mainly for food purposes, but such aspects of its use as use for medicinal or cosmetic purposes are not fully in demand. Despite the fact that the chemical compositions of the salts of most salt deposits in Kazakhstan are sufficiently studied, new areas and layers are being developed, the composition of which requires additional research and clarification. In this regard, the purpose of this study was to refine the characteristics of the Dzhaksy-Klych lake salts using Fourier-infrared spectroscopy.

Objects and methods of research. The objects of the study were samples of gold-containing raw materials selected from different points of Lake Dzhaksy-Klych.

Lake Dzhaksy-Klych –the biggest salt lake of the Caspian lowlands located in the Aral sea region. The lake is of marine origin and consists of two parts with an area of 18 and 58 km. The thickness of the salt deposit is about 2 m. Sampling was carried out in accordance with GOST 33770-2016. Samples were taken from the Dzhaksy-Klych Deposit by “Onyx-R” LLP and the authors of the article (table).

Description of Lake Dzhaksy-Klych samples

Sample	Sampling site (well No.)	Sampling depth, m	Coordinates (WGS 84)		pH	t, °C
			n.l.	e.l.		
1 (S1)	3s	0.0-0.5	46° 56'3,38"	62° 2'32.34"	7,3	25
2 (S2)	7s	0.6-1.1	46° 55'53,09"	62° 3'29.09"	7,2	25
3 (S3)	4s	0.6-1.1	46° 56'0,81"	62° 2'46.49"	7,3	26
4 (S4)	6s	1.2-1.3	46° 55'55,66"	62° 3'14.93"	7,1	27
8 (S5)	14s	1.5-2.0	46° 56'7,71"	62° 3'16.93"	7,2	27

Five different salts from Džaksy-Klych Lake (sample 1, 2, 3, 4 and 8 denoted later as S1, S2, S3, S4, S5) were chosen for the further study (figure 1).



Figure 1 – Dried and milled salt samples

In the study of salt-containing raw materials, a mass spectrometer with inductively coupled plasma was used, the elements were determined in accordance with ST RK ISO 17294-2-2006. Chemical analysis was carried out according to GOST 13685-84. Research conditions: temperature-25⁰C; humidity -83.0%; pressure-714 mm Hg.

FTIR spectroscopy: A Fourier transform infrared spectrometer (Cary 630, Agilent) was used to obtain the IR spectra. Spectra were collected in 4 cm⁻¹ resolutions and coadded 100 scans. A 45-degree reflection-absorption optical accessory was used to perform the measurements. In this optical system, a gold-coated plate was used as a reflection reference. To remove the spectral interference from water absorption bands, samples S1, S2, S3, S4 and S5 were dried (100°C, 24 or 72h) before measuring the reflection-absorption IR spectra. Dried salts were placed on top of the gold-coated plate to obtain the reflection spectra. FTIR spectra were displayed in an ordinary absorption unit.

Statistical processing of the results was performed by calculating the arithmetic mean and the standard deviation. All determinations were carried out in 3-and 5-fold repetitions. The data was processed using an IBM Pentium personal computer based on Excel application software packages.

Results and discussion. FTIR studies of the salts help in the identification of minerals present in the salts. The coupled vibrations are appreciable due to availability of various constituents. In figure 2, FTIR spectra of all salts are shown.

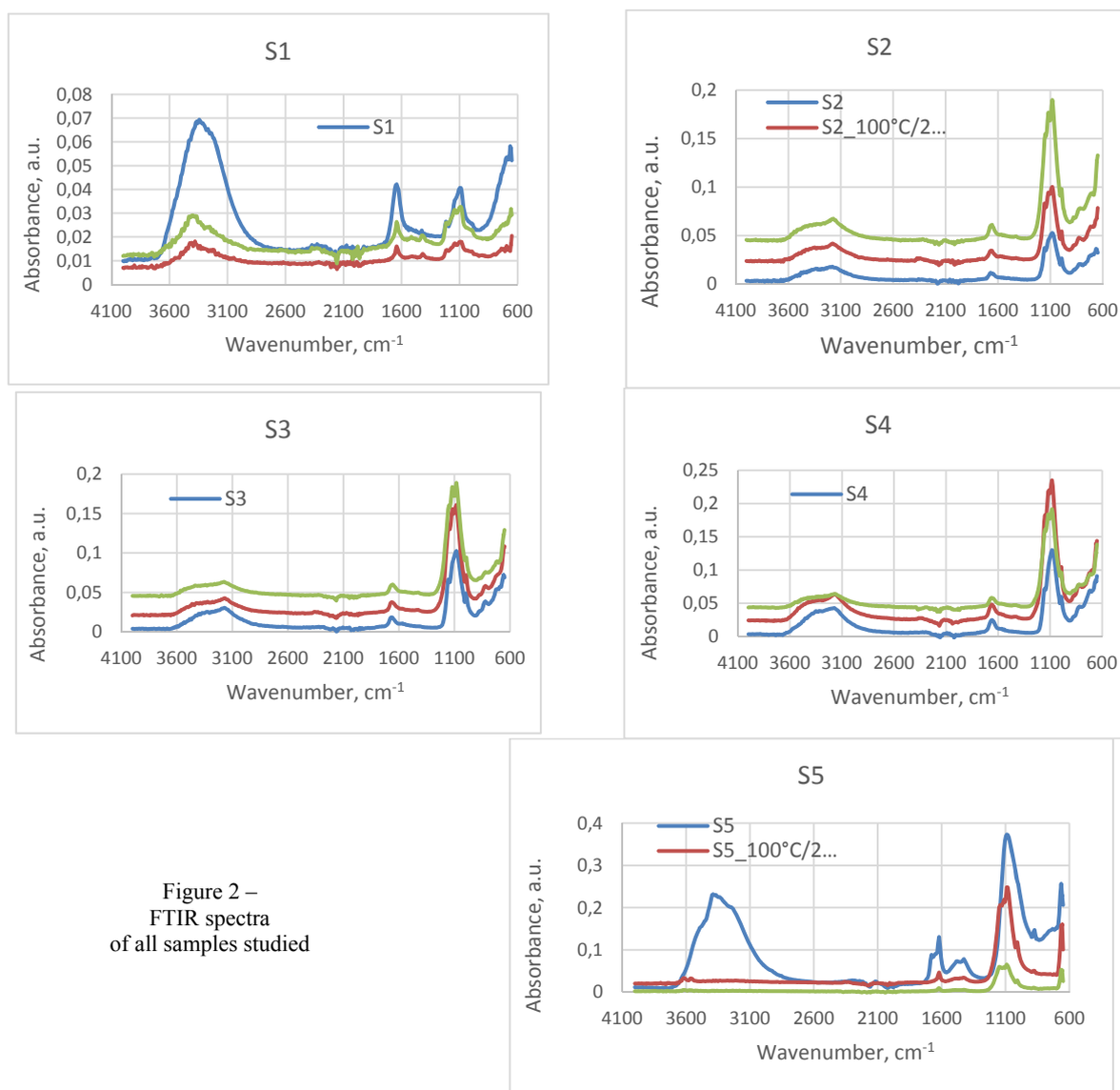


Figure 2 –
FTIR spectra
of all samples studied

In all samples, there are 3410 and 1635 cm^{-1} peaks. This peaks come from water in structure of sample. In other regions the following minerals were considered (Miller F.A., Wilkins Ch.H., 1952):

1. Sodium carbonate Na_2CO_3 700, 705, 855, 878, 1440, 1755, 2500, 2620 cm^{-1} peaks;
2. Calcium sulfate $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ 667, 1010, 1130, 1630, 1670, 2200, 3410 cm^{-1} peaks;
3. Sodium sulfate Na_2SO_4 645, 1110 cm^{-1} peaks;
4. Sodium silicate 775, 832, 980, 1125, 1165, 1695, 2330, 3280 cm^{-1} peaks.

The sharp peak at $\sim 1100 \text{ cm}^{-1}$ was mainly assigned to such associated complexes of alkali and alkaline earth metals and SO_4^{2-} . The reference data is presented in figure 3.

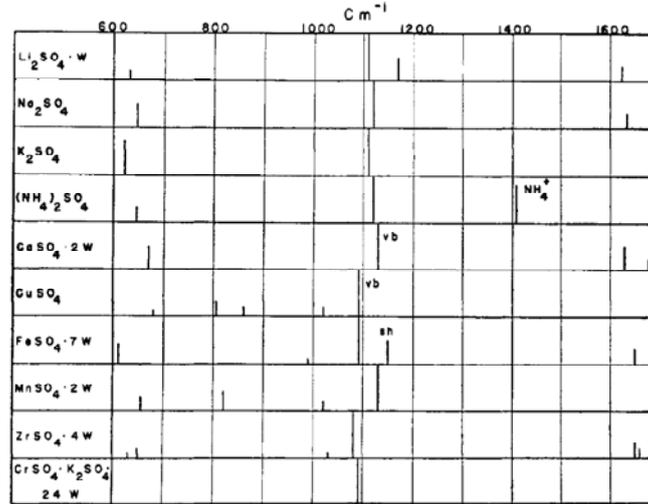


Figure 3 – Comparison of FTIR data for different sulfates (Miller F.A., Wilkins Ch.H., 1952)

Just as with sulfates, most other polyatomic ions exhibit characteristic frequencies. These are summarized in figure 4. However, it seems that mainly bands from sulfates are present.

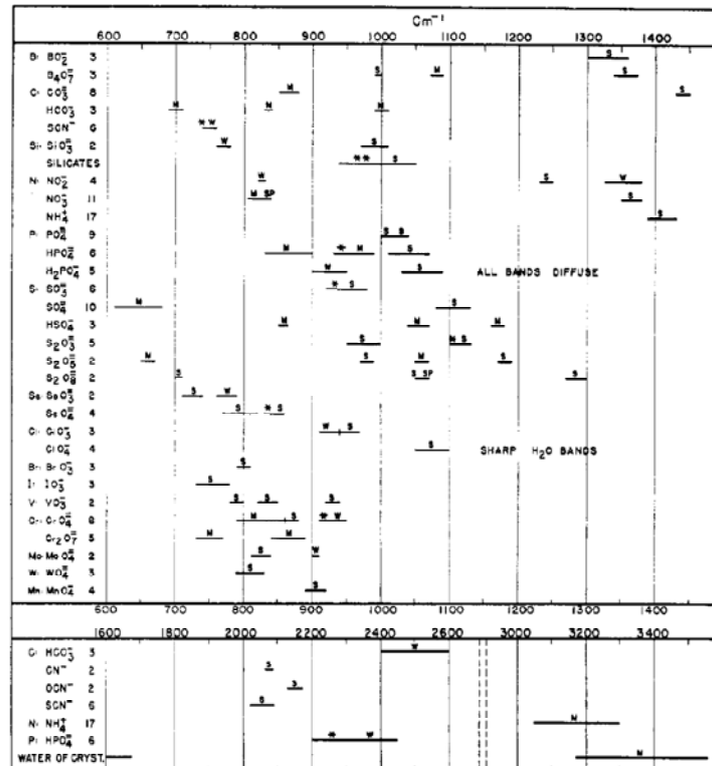


Figure 4 – Characteristic frequencies of polyatomic inorganic ions (Miller F.A., Wilkins Ch.H., 1952)

We can assume that with the transformation of the Aral Sea into a chloride salt lake, only NaCl will be deposited. Thus NaCl will be the main precipitate, whereas other salts will be minor. One can expect sodium (e.g. Na₂SO₄), calcium (e.g. CaSO₄) or magnesium salts (MgSO₄), and others.

The performed analyses provided useful information about the mineralogical composition of the salts. This is a fundamental step in gaining knowledge about the constituent of minerals.

Conclusions. The results of these studies give grounds for predicting that only NaCl will be deposited when the Aral sea turns into a chloride salt lake. Thus, NaCl will be the main precipitate, while other salts will be secondary. In addition, you can expect the formation of salt layers from sodium (for example, Na₂SO₄), calcium (for example, CaSO₄), magnesium (MgSO₄) and others. The analyses provided useful information about the mineralogical composition of the salts. This is a fundamental step in gaining knowledge about the composition of minerals. As a result of the conducted FTIR analyses, it was found that the samples of lake Dzhaksy -Klych salts are represented by the following compositions: halite, astrakhanite, hexahydrate, gypsum, mirabilite. The absence of toxic substances in the salt samples confirms their suitability for use in food, pharmaceutical and cosmetic purposes.

The work was carried out under the grant of the Ministry of education and science of the Republic of Kazakhstan AR05131728: "Development of production technology and obtaining prototypes of new cosmetic products based on pharmacological studies of domestic salt-containing and vegetable raw materials" (2018-2020).

В. К. Бишимбаев¹, И. Новак², А. Ө. Исаева³, Б. Леска², А. Е. Тлеукеева³

¹«Adely Mining Consulting» ЖШС, Нұр-Сұлтан, Қазақстан;

²А. Мицкевич атындағы Познань мемлекеттік университеті, Познань, Польша;

³Шымкент университеті, Шымкент, Қазақстан

ЖАҚСЫ-КЛЫШ КЕН ОРНЫ ТҰЗЫНЫҢ ИҚ-ФУРЬЕ СПЕКТРОСКОПИЯЛЫҚ СИПАТТАМАСЫ

Аннотация. Қазақстан аридтік климатты мемлекет болып келеді, ас тұзын өнеркәсіпте өндіретін бірқатар тұзды көлі бар. Экспорттық қажеттіліктерге тұз өндірісінің ұлғаюы және оны емдік, косметологиялық мақсаттарға қолдану аясын кеңейту мүмкіндігіне байланысты жаңа қабаттар мен тұз шоғыры игерілуде. Қазақстанның ауа-райы мен климаттық жағдайы елде тұзды шөгінділердің пайда болуына ықпал етеді, сондықтан республика аймақтарындағы ас тұзы (мың тонна) келесідей бөлінеді: Қызылорда 27383,0; Ақтөбе 8267,0; Атырау 1069000,0; Қостанай 2012,0; Көкшетау 42509,0; Павлодар 163447,0; Семей 29728,0; Талдықорған 627,0; Оңтүстік Қазақстан 3887,0; Жамбыл 10 040,0. Бірқатар себеп бойынша Қызылорда аймағы, атап айтқанда, Арал теңізі регрессивті аймақ тізімінен шығарылды. Шын мәнінде экологиялық проблемалар Арал маңында туындайтынын мойындау керек. Бұл зерттеудің мақсаты ИҚ-Фурье спектроскопия әдісімен Жақсы-Клыш кен орында тұз сипаттамаларын нақтылауды қамтиды. Зерттеу нысаны ретінде Жақсы-Клыш кен орындағы түрлі нүктеден таңдалған күкіртті шикізаттың 5 үлгісі алынды. Барлық сынамада галиттің бар екендігі анықталды. Астраханит тек 2,3 және 4 сынамада анықталады. 3 және 4 сынамада гексагидрат және гипс белгіленген. 4-сынамадан мирабилит табылды. Ауыр металдар мен улы заттар табылған жоқ, бұл осы қабат тұзын кеңінен қолдануға ұсынуға мүмкіндік береді. Зерттеу нәтижелері Арал теңізі хлоридті тұзды көлге айналған кезде тек NaCl шөгетінін көрсетті. Сонымен, NaCl негізгі шөгінді, ал қалған тұздар екінші реттік болады. Сонымен қатар, натрийден (мысалы, Na₂SO₄), кальцийден (мысалы, CaSO₄), магнийден (MgSO₄) және басқалардан тұз қабаты пайда болады деп болжанады. Талдау жұмыстары тұздың минералогиялық құрамы туралы пайдалы ақпарат берді. Бұл – минералды негіз алудың іргелі қадамы. FTIR көлін талдау нәтижесінде Жақсы-Клыш ұсынған тұз сынамалары келесі композиция арқылы ұсынылатындығы анықталды: галит, астраханит, гексагидрат, гипс, мирабилит. Тұз сынамасында улы заттардың болмауы олардың тағамдық, фармацевтикалық және косметикалық мақсаттарда қолдануға жарамдылығын көрсетеді.

Түйін сөздер: тұз, Жақсы-Клыш кен орны, ИҚ-Фурье спектроскопиясы, химиялық құрамы, қосылыстар.

В. К. Бишимбаев¹, И. Новак², А. У. Исаева³, Б. Леска², А. Е. Тлеукеева³

¹ТОО«Adely Mining Consulting», Нур-Султан, Казахстан;

²Познаньский государственный университет им.А.Мицкевича, Познань, Польша;

³Шымкентский университет, Шымкент, Казахстан

ИК-ФУРЬЕ СПЕКТРОСКОПИЧЕСКАЯ ХАРАКТЕРИСТИКА СОЛЕЙ МЕСТОРОЖДЕНИЯ ДЖАКСЫ-КЛЫЧ

Аннотация. Казахстан является государством с аридным климатом, где расположен ряд соленых озер, где производится промышленная добыча пищевой соли. В связи с увеличением объемов добычи соли на экспортные нужды и возможностью расширения сферы ее применения в лечебных и косметологических целях осваиваются новые пласты и залежи соли. Погодно-климатические условия Казахстана способствуют формированию солевых отложений практически на всей территории страны, поэтому объем поваренной соли в регионах республики распределяется следующим образом, тыс. тонн по регионам: Кызыл-Ординская - 27383,0; Актюбинск-8267,0; Атырау-1069000,0; Костанай - 2012,0; Кокшетау - 42509,0; Павлодар - 163447,0; Семей -29728,0; Талдыкорган -627,0; Южно-Казахстанская-3887,0; Жамбыл - 10040,0. При этом по ряду причин Кызыл-Ординский регион, в частности район Приаралья был незаслуженно исключен из списка регрессивных регионов. Необходимо признать, что экологические проблемы возникают в районе Аральского моря. Целью данного исследования было уточнение характеристик солей озера Джаксы-Клыч методами ИК-Фурье спектроскопии. Объектами исследования послужили 5 образцов солесодержащего сырья, отобранных из разных точек озера Джаксы-Клыч. Было установлено, что во всех пробах присутствует галит. Астраханит выявлен только в пробах 2,3 и 4. В пробах 3 и 4 отмечены гексагидрат и гипс. В пробе 4 обнаружен мирабилит. Тяжелые металлы и токсичные вещества обнаружены не были, что позволяет рекомендовать соли данных пластов для широкого применения. Результаты этих исследований дают основание прогнозировать, что только NaCl будет откладываться, когда Аральское море превратится в хлоридное соленое озеро. Таким образом, NaCl будет основным осадком, а другие соли - вторичными. Кроме того, можно ожидать образования слоев соли из натрия (например, Na₂SO₄), кальция (например, CaSO₄), магния (MgSO₄) и других. Анализ предоставил полезную информацию о минералогическом составе солей. Это фундаментальный шаг в получении знаний о составе минералов. В результате проведенных FTIR-анализов установлено, что образцы солей озера Джаксы-Клыч представлены следующими составами: галит, астраханит, гексагидрат, гипс, мирабилит. Отсутствие токсичных веществ в образцах солей подтверждает их пригодность для использования в пищевых, фармацевтических и косметических целях.

Ключевые слова: соль, месторождение Джаксы-Клыч, ИК-Фурье спектроскопия, химический состав, соединения.

Information about authors:

Bishimbayev Valikhan Kozykeyevich, RK NAS academician, CsD, Professor, Prezident of Social Foundation "Center of Salt Technologies", Astana, Kazakhstan; bishimbayev@mail.ru; <https://orcid.org/0000-0003-0317-8560>

Nowak Izabela, Dr hab, Professor, President of the Polish Chemical Society, Member of the Presidium of the chemistry Committee Mr., A. Mickiewicz Poznań State University, Poznań, Poland; nowakiza@amu.edu.pl; <https://orcid.org/0000-0002-1113-9011>

Issayeva Akmaral Umurbekovna, ScD, Professor, Director of Ecology and Biology research Institute, Shymkent University, Shymkent, Kazakhstan; akmaral.issayeva@bk.ru; <https://orcid.org/0000-0001-8323-3982>

Leska Boguslawa, Dr hab, Professor, Department of Chemistry, A. Mickiewicz Poznań State University, Poznań, Poland; bogunial@amu.edu.pl; <https://orcid.org/0000-0002-9504-5265>

Tleukeyeva Assel Yerzhanovna, Director of the Department of science and international relations, Shymkent University, Shymkent, Kazakhstan; aseltleukeyeva@mail.ru; <https://orcid.org/0000-0001-8821-8845>

REFERENCES

- [1] Canfora L., Salvati L., Benedetti A. & Francaviglia R. (2017) Is soil microbial diversity affected by soil and groundwater salinity? Evidences from a coastal system in central Italy // *Environ Monit Assess.* 189: 319. DOI 10.1007/s10661-017-6040-1
- [2] Emerson J.B., Thomas B.C., Andrade K., Heidelberg K.B., Banfield J.F. (2013) New Approaches Indicate Constant Viral Diversity despite Shifts in Assemblage Structure in an Australian Hypersaline Lake // *Applied and Environmental Microbiology*, 79 (21): 6755-6764.
- [3] Kohlmeier M. (2015) Minerals and Trace Elements. Chapter 11. Nutrient Metabolism (Second Edition). *Handbook of Nutrients*: 673-807.
- [4] Kurbaniyazov A.K., baynazarov K.K., Izbasarov B.Zh. Results of observation of the hydrological and hydrobiological state of the Aral sea (2002-2006) // *Bulletin of the Dunya University of Aktobe*. 2009. N 1 (14). P. 92-96 (in Russ.).
- [5] Lee H.J., Lee J.J. (2014) Effects of Various Kinds of Salt on the Quality and Storage Characteristics of Tteokgalbi. *Korean journal for food science of animal resources*. 34 (5), 604-613. <https://doi.org/10.5851/kosfa.2014.34.5.604>
- [6] Miller F.A., Wilkins Ch.H. (1952) *Anal. Chem.*, 24: 1253-1294.
- [7] Thompson L.J. (2018) Sodium Chloride (Salt). *Veterinary Toxicology (Third Edition)*. Basic and Clinical Principles: 479-482.
- [8] Yazdanpanah N., Mahmoodabad M., Cerdà A. (2016) The impact of organic amendments on soil hydrology, structure and microbial respiration in semiarid lands. *Geoderma*, 266: 58-65.
- [9] Zavyalov P.O., Arashkevich A.G., Bastida I. et al. The great Aral sea at the beginning of the XXI century: physics, biology, chemistry / P. O. Zavyalov, A. G. Arashkevich, I. Bastida, etc. M.: Nauka, 2012. 229 p. (in Russ.).
- [10] Zholtayev G.Zh., Zhukov N.M., Bespayev Kh.A. (2018) The theory of forecasting and evaluating the minerals and raw materials base of the Republic of Kazakhstan // *News of the National Academy of Sciences of the Republic of Kazakhstan. Series of Geology and Technical Sciences*. ISSN 2224-5278. 2 (428): 193-200.

**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). 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

ISSN 2518-170X (Online), ISSN 2224-5278 (Print)

<http://www.geolog-technical.kz/index.php/en/>

Редакторы *М. С. Ахметова, Д. С. Аленов, А. Ахметова*
Верстка *Д. А. Абдрахимовой*

Подписано в печать 14.10.2020.
Формат 70x881/8. Бумага офсетная. Печать – ризограф.
14 п.л. Тираж 300. Заказ 5.