GEOTECTONIC ASPECTS OF OIL AND GAS POTENTIAL OF THE INTERMOUNTAIN SEGMENT OF THE BLACK SEA-CASPIAN SEA REGION

Purpose. To identify potential places of hydrocarbon accumulation in the Black Sea-Caspian Sea region.

Methodology. To achieve this goal, the author used the methods of retrospective analysis, review and comparison.

With the help of the retrospective analysis, it became possible to determine that the crustal structures of this region are in close interaction with the border areas and have passed a long geological way of development, but all of them are united by the presence of hydrocarbon accumulations.

Findings. The methods used allowed studying the development of each major element of the Black Sea-Caspian Sea region and making conclusions about the prospects of its oil and gas potential. For example, in the modern structural plan of the Low Kura depression, the local gravitational Navaghi maximum of submeridional stretch was revealed. It emphasizes the relatively shallow occurrence of dense rocks composing the island arc series. It is established that the Georgian part of the Middle Kura depression smoothly passes into the Azerbaijan territory of the Middle Kura depression where terrigenous-carbonate and volcanogenic Meso-Cenozoic deposits are discovered. Small accumulations of oil in thin sand reservoirs of the Eocene were also identified.

Originality. The presented study showed the prospects for the development of oil and gas regions within Western Azerbaijan, since there are found anticline folds, which indicate the old age of origination. This suggests that they had been formed before the migration of hydrocarbons and could be the place of their localization. It is established that in Georgia, the prospects for the discovery of oil and gas fields are associated with Neogene and Paleogene upper-Cretaceous structural floors and access to the Black sea shelf.

Practical value. Analysis of the development of the depression part of the Black Sea-Caspian Sea region allows identifying regions where hydrocarbon accumulation is possible, which is of practical significance.

Keywords: Black Sea-Caspian Sea region, Riony Basin, Kura Basin, South-Caspian Basin, West-Turkmenian Basin, hydrocarbons

Introduction. The Black Sea-Caspian Sea region is the territory of a large area of the earth’s surface of adjacent geological megastructures of different order, age and origin. It includes the water area of the Black and Caspian seas (partly), the orogens of the Great Caucasus and Lesser (partly) Caucasus, the Crimea, as well as the Azov-Kuban, Riony, Kura and West-Turkmenian hollows bordering and dividing these structural units. All the above-mentioned tectonic elements themselves are components of megastructures such as the Alpine-Himalayan fold belt and the Scythian-Turanian ep-Hercynian platform.

All independent structures of the earth’s crust of this region are in close interaction with the border areas and have passed a long geological way of development: at times it was common, sometimes separate, but they are all united by the presence of hydrocarbon accumulations.

The intermountain segment of the Black Sea-Caspian Sea region includes the depression territories of Georgia, Azerbaijan, the shelves of the Black (Eastern part) and Caspian (Southern part) Seas and the West-Turkmenian hollow.

Tectonically, this territory is confined to the intermountain trough, located between the mountains of the Great Caucasus and Lesser Caucasus, the Great Balkhan and the Kopet Dagh, with which the South Caspian oil and gas potential megabasin is connected (Fig. 1). The oil and gas potential of the Black Sea-Caspian Sea region is associated with its confinement to the active margin of the Tethys ocean, which, a priori, indicates the presence of hydrocarbon accumulations. As an example, the West Siberian, Pre-Ural, pre-Cordillera and other oil and gas potential basins (the ancient active margins of continents) can be cited.

General characteristics of the Black Sea-Caspian Sea region. The rocks from Precambrian to modern ones

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blocks, development of elevations and deflections limited by deep faults, which sometimes had the character of seismic local zones, in the inversion of elevations and deflections, in the sign-instability of movements on faults.

The Georgian part of the intermountain depression from east to west is represented by the Upper Kura and Rioni depressions (Fig. 2), separated by Dziruly ledge of the Hercynian basement. The depressions are made of thick layers of Miocene-Pliocene molasses (up to 2–3 km) and Paleocene-Eocene volcanogenic-terrige-
tation in development within the territory of the Colchian depression. The following elements are evolving: Tsaishy, South Khoby, Tsaldendzikhy, Lessy elevations, Mingrelian, Riony-Chaladidi deflections. All these elements have a Caucasian stretch. But even in the Late Cretaceous, there are elements with a submeridional stretch — the Salkhinoi, Okuny elevations, the Central Mingrelian, Saberian deflections. At the same time, elements of the Caucasian stretch are developing — Guriyvsteby elevation, Mokva-Gagra and Guriy deflections [8]. All these changes in orientation in space and in time of large geological elements are associated, of course, with the main driving forces — the rapprochement of Gondwana and Eurasia.

In the Paleocene — Eocene and Oligocene — Early Miocene time, the submeridional Central Mingrelian trough continues to develop: to the west, east, north and south of it in the Eocene-Paleocene time the Salkhino-Kvalony, Dziruly, Caucasus, Lessy elevations are located, and in the Oligocene-Early Miocene time in the western part of the Colchian depression a vast Colchian elevation appears, which included the territory existing in Paleocene-Eocene of Salkhino-Kvalony and Lessy elevations. The Colchian elevation was a zone of erosion, stretching to the Black Sea in the north-west, forming the vast Colchian-East-Black Sea elevation — land [8].

In the Middle Late Miocene time, superimposed Supsa deflection occurs, as a result of which the area of the Colchian-East-Black Sea elevation — land decreases, which is displaced to the north compared to the Oligocene-Lower Miocene time. At the same time, the Central Mingrelian trough continued to develop consistently, laid down in the Late Cretaceous time.

During the Pliocene time, within the limits of the Colchian depression, the Supsa and Central Mingrelian troughs were disinfected, in their place the Gurisymeby elevation (which existed in the early Cretaceous time, and later became part of the more extensive Colchian-East-Black Sea land) and the Colchian elevation appeared, pushed back to the east and constituting a single area of erosion with the Dziruly land [7].

As mentioned above, the Rioni-Chaladidi trough reappears in the Pliocene. Finally, in the Quaternary time, the Central Mingrelian trough reappears, which ceased to exist in the Pliocene. The history of the geological development of the western part of the intermountain trough of the Black Sea-Caspian Sea region determines the areas of formation of sources of oil and gas source rocks and hydrocarbon accumulation zones.

To the east of the Kartli depression, the Middle Kura depression with complex tectonics extends, especially between the Kura and Iori (Gabryry) rivers. Here, the South Kakheti tectonic region is distinguished with great power of the Paleogene-Neogene (4–5 km) and the Mirzaani-Areshy meganticlinium, in which the powerful Pliocene complex is deployed in folds, broken by thrusts.

The southern part of the Transcaucasian microplate (island arc) took place in the Late Mesozoic and Cenozoic geosynclinal mode of development, as a result of which Cretaceous-Paleogene deflections (rifts) with
structural and formation zones formed at the junction with the meganticlinorium of the Lesser Caucasus (island arc in the Mesozoic): Ajary-Trialety, Bolnisy (Bolnisy-Ganja) and Sakiry (Sakiry-Lory). The far northern subidence of some of them are part of the intermountain trough [2]. Unaffected by this regeneration, a relatively stable tectonic block remained — the Artvin-Bolnisy block, within which the projections of the ancient basement — the Khramy and Locky massifs remained.

The Georgian part of the Middle Kura depression smoothly passes into the Azerbaijan territory of the Middle Kura depression, where terrigenous-carbonate (Naftalan, Terter, Ghazanbulag, etc.) and volcanogenic (Muradkhanly) Mesozoic-Cenozoic deposits are discovered. Small accumulations of oil were found in thin sandy reservoirs of the Eocene (foraminiferal layers) and Oligocene-Miocene (Maikop formation) in the areas of Naftalan, Ghazanbulag, Terter, Ajidere. All of these areas of oil and gas belong mainly to Pre-Lesser Caucasian and Yevlakh-Agjabedi deflections, although tectonically Middle Kura depression presented by Alazany-Agrichay superimposed synclinorium, Amirvan-Dashyuz anticlinorium, Mirzaany-Areshy synclinorium, Chatma-Geychay anticlinorium, Palantekian synclinorium. The Stretch of these structures is Caucasian [9]. The heterogeneity of the structure of the Middle Kura depression, as well as the Riony and Upper Kura depressions, is explained by its presence in the front of converging plates with active tectonics, including volcanism, folding activity, breaks and sedimentation.

The Middle Kura and Western Turkmenian depressions were laid on blocks continuing to sag in Cenozoic of Ajary-Trialeti, Lesser Caucasus, Prebalkhanian zone and the zone of south-western virgations of Kopetdag. The Kura depression, in essence, is a molasse, but mostly unstrained trough. Within its limits, the Gabyrry (Iori) (Late Cretaceous), Alazany-Agrichay (Pliocene) and Sabirabad (Quaternary) deflections are superimposed.

After the collision in the Bathonian time of the Samkhety-Agdam and Central-Kura island arcs, the territory of the Kura depression and the Samkhety-Agdam region were part of a single Transcaucasian island arc, or, in the narrower sense, of the Lesser Caucasian [3]. However, the age range of volcanism within the territory of the Kura depression is wider than in the Samkhety-Agdam zone. Here, in addition to the Late Jurassic, Coniacian-Santon volcanism, which is also characteristic of the Samkhety-Agdam zone, there is also an Alban-Cenomanian phase of the Vandam zone and Ajary-Trialeti, as well as Campanian volcanism characteristic of the Vandam zone [10].

Drilling data revealed that the raised Mesozoic zone from the Kyurdamir-Saatly buried elevation area does not extend in the direction of the Vandam zone to the north, but turns in the west-north-west direction, corresponding to the Mingyachevir-Geychay gravity maximum. The Mingyachevir-Geychay-Kyurdamir-Saatly-Mughan gravity maximum system emerges, which in the Mingyachevir-Geychay segment has Caucasian stretch, and in the Kyurdamir region it acquires a submeridional stretch. This entire system of maxima is blocked from the north (in the western part) and from the east (in the eastern part) of the Mingyachevir-Geychay-Padar-Ghzyzylagach (Mingyachevir-Geychay-Western-Caspian) system of deep faults, which is the boundary of blocks with developed and undeveloped granite layer i.e. the ensialic and ensimatic blocks [3] (Fig. 3).

The above-mentioned maxima within the Kura depression even in the Mesozoic form elevations and deflections, which further develop during the entire Mesozoic-Cenozoic. So, even in the early Jurassic, Mingyachevir-Geychay-Kyurdamir-Saatly-Mughan, Alazan-Agrichay elevations, Shirak-Ajinohur-Low Kura, Yevlakh-Agjabedi deflections [12] occur, which developed before the Pliocene. In the Pliocene, only the Shirak-Ajinohur-Low Kura trough is preserved. The Yevlakh-Agjabedi trough is disbanded, here at this time structural projections of the anti-Caucasian strike are formed, but at the Quaternary the Yevlakh-Agdzhabedi trough reappears [3].

Long-lived faults are developed — Lenkoran-Lagodekhi, West Caspian, Mingyachevir, Geychay-Padar-Ghzyzylagach, Orkhevi-Ajichay-Ayat, Telavi-Ismayilli, Kewareli-Gutkashen systems of Bilyasuv-Karadony and Mukhran-Siony transverse faults, Sheki-Yevlakh cross fault. The Bilyasuv-Karadonly cross faults system (Lower-Araks) limits the Bilyasuv-Karadonly cross elevation (West Caspian, according to E. Sh. Shikhaliyevli) from the north and south. This elevation is crucial in the formation of various historical and structural frameworks in the Eocene time within the Samkhety-Agdam zone of the Lesser Caucasus and Talysh. This system of faults is connected with the deep fault, which passes in the central part of the Kyurdamir-Saatly elevation, cutting off Talysh from the Samkhety-Agdam zone of the Lesser Caucasus.

The Middle Kura depression, expanding to the east, passes into the Low Kura depression, which reveals the

![Fig. 3. Deep faults of Azerbaijan [11]](image-url)
The Low Kura depression is the widest part of the intermontane trough, made of 10 km by molasse, mainly due to the occurrence of Lower Pliocene continental sediments in the section — an analogue of the “productive strata”. This whole complex of formations, including the lower quaternary layers (Absheron), forms chains of brachyanticlinal folds (Kyurovdag, Neftchala, Kyursangi, and others) disturbed by discharges and mud volcanoes.

In the modern structural plan of the Low Kura depression, the local gravitational Navaghy maximum of the submeridional stretch is a reflection of the existing ensialic island arc. These maxima emphasize the relatively shallow occurrence of dense rocks composing the island arc series. The border of the Low Kura depression with the Great Caucasus is expressed in the same way as its entire southern side, by pushing the latter to the edge of the depression. In the west it is more flat-lying, where Pliocene molasses are set on the head in the lying side of the thrust, in the east it is steeper.

To the east, the Low Kura depression is revealed into the basin of the Southern Caspian as an oil and gas potential region of the Baku archipelago, as well as the southeast end of the Shamakha–Gobustan synclinorium, more precisely, its southern extremity, the Lenge-biz-Alyat ridge. As mentioned above, almost all structures are brachy-anticlinal folds, complicated by faults and mud volcanoes with a sedimentary capacity of more than 20 km.

The island arc, limiting the depression of the Southern Caspian from the north, is the eastern continuation of the ensialic island arc, which was established, as mentioned above, within the Vandam zone; in the modern structural plan, its reflection is the Sangachal submeridional section of the Yavandag-Sangachal gravity maximum and the local gravitational maximum of the Baku archipelago [13].

All of the above reflects the tendency to change the stretch of the eastern elements of the Kura depression from the Caucasus to the submeridional. This trend is also evident for elements of the Vandam zone. It was also detected by geophysics to the south of the Absheron peninsula. These eastern elements of the Kura depression and the Vandam zone go to the western part of the deposition of the Southern Caspian, and elements of the West-Turkmenian depression go from the east. These elements of both depressions are often interconnected within the depression of the Southern Caspian. Thus, the Absheron-Pre-Balkhonian trough develops in the north of the southern Caspian depression in the meso-Cenozoic, Kyurdamir-Saatchy-Mughan elevation through the depression of the Southern Caspian is connected to the Godin elevation, and the Jailabad trough is connected to the Keymir-Chikishlary trough [14].

The Absheron archipelago is located north of the Baku archipelago — a continuation of the south-eastern end of the Great Caucasus into the sea, namely, the Absheron peninsula (Fig. 4), which in the sea is connected to the Pre-Balkhonian elevation zone in the eastern part of the Caspian, forming a single tectonic structure – Absheron-Pre-Balkhonian, separating the South Caspian and Mid-Caspian depressions.

The sandy-clay layers of the “productive strata” of the lower Pliocene of the Absheron peninsula in the interval of depths from 200 to almost 4 km contain hydrocarbon deposits. These layers, plunging to the southeast, in the Caspian waters to a depth of 5–6 km, are productive, and the largest deposits are currently discovered: Shah Deniz, Absheron block, Gharabakh, Azeri, Chirag, Gunashli and others.

All structures located in the western part of the South Caspian belong to the Azerbaijani sector of the Black Sea-Caspian Sea region. However, moving in the eastern half of the waters, folds buried under the sea bottom make up the folding of the West Turkmenian depression, confined to the intermountain depression located between the mountain structures of the Alpine folding of the Big Balkhan, Kopet-Dag and Albours.

As with the entire South Caspian megadepression, it is characterized by a high thickness of the Meso-Cenozoic sediments (15–20 km in its central parts), manifestation of plicative and disjunctive dislocations, linear folding, and the presence of mud volcanism [11].

The main tectonic elements of the West-Turkmenian depression — closing Black Sea-Caspian Sea region in the east — are the Pre-Balkhonian, Gograndag-Okaarem zones of elevations and the deep Kyzykum deflection separating them.

In the eastern part of the depression, the Aladag-Messarian step is distinguished, corresponding to the immersion of the Mesoozoic folding of the Western Kopetdag.

Absheron-Pre-Balkhonian zone of elevations extends in a sub-latitudinal direction in the northern part of the Sea.
of the depression and is represented by anticlinal structures (Cheleken, Kotur-Tepe, Barsagelmes, etc.), plunging into the Caspian Sea (Banka Zhdanova, Banka Gubkina, LAM, and others), and connecting with the Absheron threshold stretching out to it.

The Gogranydag-Okarem zone of elevations extends in a submeridional direction parallel to the coast of the Caspian Sea. In contrast to the folds of the Prebalkhan zone, the folds of this zone are flat with wide arches, with small amplitude and a smaller disturbance. The morphology of these folds leads to the conclusion about their genesis. First, their orientation indicates their dependence on the near-meridional (West Turkmenian) fault, which forms the folding processes (these disturbances in the Neogene sediments correspond to discharges, which, in turn, involve numerous mud volcanoes). Secondly, the forms themselves and the amplitudes of the folds confirm their origin, most likely, from the vertical forces of the Earth’s crust, and not from the horizontal ones.

The Kyzylkum trough is located between the Absheron-Pre-Balkhanian and Gogranydag-Okarem zones of elevations and is affected by the tangential and radial forces of the Earth’s crust in this segment of the West-Turkmenian basin. This is explained by the fact that the deflection develops in the zone of interaction of small plates of the Earth’s crust both along the shear boundaries and along deep, crustal faults, which is reflected in the genesis of folding and its orientation in space. Namely, the Absheron-Pre-Balkhanian zone of elevations, limiting the deflection from the north, is a reflection of the subduction zone of the South Caspian microplate under the Eurasian plate in the sedimentary cover [15]. The Gogranydag-Okarem elevation zone, which limits the deflection from the south-east, borders on the Kyzylkum deflection along the shear, which ultimately controls its folding in the Neogene-Quaternary layers (Fig. 5). At the border with the shear, suture zone, the folds have a near meridional orientation; orientation of the folds in the central and northern parts of the trough are close to latitude.

The eastern-most tectonic unit of the South Caspian hollow – the Aladak-Messarian tectonic zone – is an area of the buried Mesozoic folding, plunging to the west, towards the Gogranydag-Okarem zone of elevations along a system of large, stepped nature, deep faults, to the west of which there are sediments of the “red strata”, which are absent in the Aladak-Messarian zone [16].

Regarding the oil and gas potential of the West-Turkmenian depression, all identified sites (Pre-Balkhanian and Gogranydag-Okarem oil and gas field) belong to the “red (productive) strata”, where they are also multilayer, Akchagyl and Absheron tiers of the upper Pliocene and Quaternary [13].

Conclusions. Having considered the history of the geotectonic development of the intermountain depression of the Black Sea-Caspian Sea region, following the development of each major element of the region in stages, we come to the following conclusions:

1. Up to the lower Cretaceous, inclusive, there was an Artvin-Bolnisy elevation (terrain at the place of the Kura and Gabyrry (Iori) interfluve).
2. Up to the Maykop, there was a trough of the Pre-Tbilissi area (submerged zone of Adzharia-Trialetia). In this regard, the prospects for the discovery of oil and gas fields in Georgia are associated with the Neogene and Paleogene-Upper Cretaceous structural floors and access to the Black Sea shelf.
3. Within the limits of the Kura depression, the Gabyrry (Iori) (Late Cretaceous), Alazany-Agrichay (Pliocene), Sabirabad (Quaternary) deflections and the Araks cross deflection are superimposed.
4. In the Cretaceous-Oligocene time the Bilyasuvar-Caradonli elevation developed, and only in the Miocene was the Lower-Araks cross deflection formed.
5. The Meso-Cenozoic elevations and depressions in the eastern part of the Kura basin change their stretch

Fig. 5. Fault tectonics of the South Caspian basin [15]
from the Caucasus to the submeridional and go into the depression of the South Caspian. The Mesozoic elements in the West Turkmenian basin have the same stretch.

6. In connection with this change in stretch, it is improper to speak about a single Talyshev-Vandam submeridional elevation, even not least because the Mingyachev-Geychay gravitational maximum is separated from the Vandam maximum by the Ajinohur minimum, and the Mughan gravitational maximum goes to the South Caspian, reaching Talyshev.

7. Up to the Pliocene, the Kura depression was mainly molasse, but not overlapped deflection, and the Low Kura deflection also developed later, and only in the post-Baku time a modern relief was formed here.

Based on the study of the correlation of structural plans for the folding of the Kura depression, it is possible to conclude that the prospects of structural ledges of the anti-Caucasian direction within the Western Azerbaijan (the area between the Kura and Gabryry) are promising. The structural ledges of the anti-Caucasian direction and the same direction of the anticlinal folds indicate the antiquity of the foundation, which, in turn, indicates that they were already formed by the time of the migration of hydrocarbons and could be the place of their localization. In this regard, volcanic-sedimentary formations of the Eocene and Upper Cretaceous, which have good reservoir properties, can be promising in terms of oil and gas potential.

The structural plan of the Miocene (Sarmatian deposits) between the rivers Kura and Gabryry is represented by linear folds of the Caucasian stretch. Within the Kyurdamir-Saatli elevation, both the correspondence of structural plans of the Cretaceous-Paleogene and the Miocene (Jarli, Muradkhanli, Sorso folds), and their discrepancy (Amirarch, West Amirarkh, Mursala folds) are noted.

The Pliocene-anthropogenic structural plan of the central part of the Kura depression is characterized by monoclinal immersion of the complex structure in the direction of the Kura depression and by the presence of separate structural noses, where local anticlinal folds are fixed along deeper horizons.

Inherited subsidence zones can be promising in terms of oil and gas content, as they have a continuous section of sediments. Such zones are the Absheron peninsula, the Low Kura depression, the Shirak-Ajinohur zone.

In the West Turkmenian depression, a structural change occurred in the Paleogene. The modern structural plan within its limits is formed from the Pliocene. The oil and gas potential, both discovered and promising, is associated with Paleogene (“under-colored”) tereigenous and Neogene-Quaternary sediments.

References.

**Geotektonichni aspekty neftegazonosnosti mizhhir’s’kogo segmента Chornomorsko-Kaspіys’kogo re GR**

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**Мета.** Виявлення потенційних місць залучення вуглеводнів у Чорноморсько-Каспійському регіоні.

**Методика.** Для досягнення поставленої мети автором використано методи ретроспективного аналізу, огляду і порівняння. За допомогою ретроспективного аналізу було визначено, що структури земної кори цього регіону знаходяться в тісній взаємодії з прикордонними територіями та пройшли довгий геологічний шлях розвитку, що об’єднує наявність залучень вуглеводнів.

**Результати.** Використані методи дали можливість вивчити розвиток кожного великого елемента Чорноморсько-Каспійського регіону, зробити висновки щодо перспектив його нафтогазоносності. Наприклад, встановлено, що в сучасному структурному плані Нижньокуринської западини виявлено локальний гравітаційний Навагінський максимум субмеридіонального простягання. Він підкреслює відносно неглибоке залежання щільних порід, що складають остро водужну серію. Встановлено, що грузинська частина Середньокуринської западини плавно переходить у азербайджанську територію Середньокуринської западини, де розкриті терригенно-карбонатні й вулканогенномезокайнозойські вкладення. Також виявлені невеликі скупчення вуглеводнів у Чорноморсько-Каспійському регіоні.

**Наукова новизна.** Представлене дослідження виявило перспективність структурних виступів антекавказького напряму в межах Західного Азербайджана, оскільки там виявлені антекліналні складки, які вказують на старовину закладення. Існує можливість, що вони сформовані до моменту міграції вуглеводнів, і могли бути місцем їх локалізації. Встановлено, що грузинська частина Середньокуринської западини, де розкриті терригенно-карбонатні й вулканогенномуезокайнозойські вкладення, також виявлена невелика кількість вуглеводнів у Чорноморсько-Каспійському регіоні.

**Практична значимість.** Аналіз розвитку депресійної частини Чорноморсько-Каспійського регіону дозволив виявити регіони, де можливе накопичення вуглеводнів, що має практичну значимість.

**Ключові слова:** Чорноморсько-Каспійський регіон, Ріонська западина, Куринська западина, Південно Каспійська западина, Західно-Туркменська западина, вуглеводні.

**геотектонічні аспекти нефте- 

gazoносності межзорного сегмента черноморско-каспийского региона**

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**Цель.** Выведения потенциальных мест скопления углеводородов в Черноморско- Каспийском регионе.

**Методика.** Для достижения поставленной цели автором использованы методы ретроспективного анализа, обзора и сравнения. С помощью ретроспективного анализа стало возможным определить, что структуры земной коры этого региона находятся в тесном взаимодействии с приграничными территориями и прошли длинный геологический путь развития. И их всех объединяет наличие скоплений углеводородов.

**Результаты.** Использованные методы позволяли изучить развитие каждого крупного элемента Черноморско- Каспийского региона и сделать выводы о перспективах его нефтегазоносности. К примеру, выявлено, что в современном структурном плане Нижне­куринской впадины выявлен локальный гравитационный Навагинский максимум субмеридионального простягання. Он подчеркивает относительно неглубокое залегание плотных пород, слагающих остро водужную серию. Установлено, что грузинская часть Среднекуринской впадины плавно переходит в азербайджанскую территорию Среднекуринской впадины, где вскрыты терригенно- карбонатные и вулканогенные мезокайнозойские отложения. Также выявлены небольшие скопления нефти в маломощных песчаных коллекторах зооэна.

**Научная новизна.** Представленное исследование показало перспективность развития нефтегазоносных областей в пределах Западного Азербайджана, поскольку там обнаружены антиклинальные складки, которые указывают на древность заложения. Это говорит о том, что они сформированы до момента миграции углеводородов и могли быть местом их локализации. Установлено, что в Грузии перспективы открытия нефтегазоносных месторождений связаны с неогеновыми и палеоген-верхнемеловыми структурными этажами и выходом на шельф Черного моря.

**Практическая значимость.** Анализ развития депрессионной части Черноморско-Каспийского региона позволяет выявить регионы, где возможно накопление углеводородов, что имеет практическую значимость.

**Ключевые слова:** Черноморско-Каспийский регион, Рионская впадина, Куринская впадина, Южно- Каспийская впадина, Западно-Туркменская впадина, углеводороды

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