The article, based on medieval historical sources and research conducted on the medieval city of Sygnak, provides a brief overview of the role and significance of the city in the history of the Kazakh nation. One of the major centers on the Great Silk Road, the most important city on the Syr Darya, Sygnak has long been a well-developed culture, economy, crafts and trade, agriculture and cattle breeding. In the XI–XIII centuries it was known as one of the centers of the Kypchak Khanate, in the XIV–XV centuries it was the capital of Ak Orda, and in the XV–XVI centuries it was the capital of the Kazakh Khanate, becoming the political and economic center of the khanate. The defensive system of the medieval city of Sygnak, including the fortified walls with gates, has not been sufficiently studied, therefore, within the framework of this topic, we decided to conduct research work, identify the specifics of the city’s defensive system and introduce it into scientific circulation. The article examines the results of archaeological research carried out at the medieval settlement of Syganak, analyzes the architectural features of the eastern gates and fortress walls of the city, manufacturing technology and building materials. In addition, a comparative analysis of the Signak gate with the gates of medieval cities in the region was carried out and additional scientific conclusions were drawn. Based on field data obtained during the excavations, the chronology of the eastern gate and fortress walls was determined.

**Key words**: Syganak, protection system, gate, Syrdarya, middle ages, medieval cities.
Исследование фортификации средневекового городища Сыганак

В статье на основе средневековых исторических источников и исследований, проведенных на средневековом городе Сыганак дан краткий обзор роли и значения города в истории казахского народа. Сыганак – один из крупных центров на Великом Шелковом пути, важнейший город на Сырдарье издавна в Сыганаке была хорошо развита культура, экономика, ремесла и торговля, земледелие и скотоводство. В XI–XIII веках был известен как один из центров Кыпчакского ханства, в XIV–XV веках – столицей Ак Орды, а в XV– XVI веках – столицей Казахского ханства, став политическим и экономическим центром ханства. Оборонительная система средневекового города Сыганак, в том числе крепостные стены с воротами недостаточно изучена, поэтому в рамках данной темы мы решили провести научно-исследовательскую работу, выявить специфику оборонительной системы города и ввести ее в научный оборот. В статье рассмотрены результаты археологических исследований, проведенных на средневековом городе Сыганак, проанализированы архитектурные особенности восточных ворот и крепостных стен города, технология изготовления и строительные материалы. Кроме того, был проведен сравнительный анализ сыганакских ворот с воротами средневековых городов региона и сделаны дополнительные научные выводы. На основании натурных данных, полученных в ходе раскопок, были определены хронология восточных ворот и крепостных стен. Статья подготовлена в рамках научного проекта «BR10965310 Комплексное археологические исследование объекта историко-культурного наследия – средневековое городище Сыганак».

Ключевые слова: Сыганак, фортификация, ворота, Сырдарья, средневековье, средневековые города.

Introduction

Syganak, one of the largest medieval cities of the Great Silk Road, is located 2 km away in the north-west direction from Sunakataaul, Zhanakorgan district, Kyzylorda region. Syganak has a special place in the history of the Kazakh people, as well as the Turkic peoples, since the city was the capital of the Kipchak Khanate (XI–XIII centuries), the White Horde (XIV– XV centuries) and the Kazakh Khanate (XV–XVI centuries) (Joldasbaev, 2009: p. 3).

According to the studies of the first Russian scientists, Syganak began to attract attention in the second half of the 19th century. For the first time in 1867, on behalf of the Russian Archaeological Commission, the archaeologist P.I. Lerha was sent to explore the medieval cities of Turkestan region. The scientist visited the city and provided information about its location and preservation at that time (Lerh, 1867: p. 38). In 1892, during geological exploration from Tashkent to Kyzylorda, local historian E.A.Smirnov visited the city of Syganak and described its territory, Tyumenaryk and the city’s irrigation system. Unfortunately, there is no information about the city (Smirnov, 1897: p. 7). Also, in 1899 the head of the local history department of Turkestan V.A. Kallaur explored the city, and described its topography, in addition drew the project of mosque, which is 100 meters away from the eastern gate of the city. Furthermore, the scientist informed that the medieval city of Syganak was surrounded by walls, and the domes of a red brick mosque had been partially preserved (Kallaur, 1900). In 1906, archaeologist I.A.Castan conducted research, and complemented the description of the city by Kallaur (Kastane, 1911: p. 189-192).

Materials and methods

In 1927, on behalf of the Institute of Material Culture, A.Y. Yakubovsky explored the city Syganak. He paid special attention to the topography of the city, photographed and described the preserved monuments near the city. In addition, scientist collected information about the city and published a scientific article (Iakubovskii, 1929).

In 1947, the head of the South Kazakhstan archaeological expedition A.A.Bernshtam visited the site of the monument, drew up a topographic project of the city and found out that the city had been existing since the time of the Kangli based on collected materials (Bernshtam, 1949: p. 59–99). Furthermore, members of the South Kazakhstan archaeological expedition E.I.Ageeva and G.I.Patsevich carried out excavations, and on the basis of the collected materials, discovered that the city lived in the V-VIII cen-
turies, recovered in the XII-XVI centuries after falling and revived during the White Horde (Ageeva and Patsevich, 1958: p. 206-208). However, the aforementioned scientists did not conduct any archaeological excavations in the city, but only explored and described the city and its surroundings. Also, they tried to determine the period of the city’s existence by collecting materials about the city.

In the 70s of the twentieth century, the head of the Otyrar archaeological expedition K.A.Akishev and K.Baipakov studied the city topographically and identified it as the second most famous medieval city after Otyrar (Akıshev, Baıpakov, Erzakovıch, 1972: р, 37-38).

Nevertheless, none of the above-mentioned scientists conducted archeological excavations in the city. As a result, the city was neglected by scientists and became a cemetery until year 2000. The archeological condition of the city is very poor. Archeologists from the International Kazakh-Turkish University named after Hodja Ahmet Yasawi have been conducting archeological excavations in the city since 2003. Owing to archeological excavations carried out in past years, the eastern gate of the city, the walls of the fortress near the gate, living quarters, the central mosque and the mausoleums in the city were opened and put into scientific circulation. In addition, stratigraphic sections were built in two parts of the city and the chronology of the cultural layers of the city was determined (Zholdasbaev and Aldabergenova, 2013: pp. 77–78).

**Results and discussion**

**Exploring the eastern gate of Syganak city**

The Research Institute of Archaeology of the International Kazakh-Turkish University named after Hodja Ahmet Yasawi conducted archeological excavations in 2011 in the area marked as the site of the eastern corner of Syganak in order to identify the eastern gate of the medieval city of Syganak. This is located in the eastern corner of the medieval city of Syganak. The topographic design of the gate clearly shows the peculiarities of construction. The area, marked as a gate, protrudes 35-40 m from the city walls. On both sides of the gate, the walls are attached to the main fortress that surrounds the city. On either side of the gate, there are two additional towers for gatekeepers or archers against perpetrators of the wall during the war. In the inner part of the gate structure, there is a main street facing northwest. On the outside of the gate, there are traces of the pit that surrounds the entire city. The excavation site is conventionally designated as No. 9. The site of the eastern gate, which is the main gate of the city, was cleared from very dense haloxylon, birch, wormwood and etc. It adjoins the main fortress surrounding the city and stretches about 35-40 m to the east. Excavations were carried out to determine the design of the gate on the basis of construction sites indicated in the topographic project (Figure 1) (Joldasbaev, Murgabaev, Bahtybaev, Nurhanov, Aynov, 2011: p. 77-92).

![Figure 1 – View to the excavation of the eastern gate of Syganak](image-url)
Excavations at the eastern gate of the medieval city of Syganak from 2011 to 2013 revealed that the gate was oriented to the south-east, in front of the gate there was a horde surrounding the city, a suspension bridge on ceramic platforms and two towers with an area of 4 m on the right and left sides. Also, the places of the gate pedestal, the floor with burnt pottery fragments, the walls of the fortress and two rows of brick walls were identified (Joldasbaev, Murgabaev, Bahtybaev, Nurhanov, Arynov, 2011: 77–92; Joldasbaev, Murgabaev, Bahtybaev, Nurhanov, Arynov, 2012: p. 11; Joldasbaev, Murgabaev, Bahtybaev, Nurhanov, Arynov, 2013: pp. 14–26). However, the gate is poorly preserved. This was due, firstly, to the thick vegetation layer, which negatively affected the preservation of the building floor. Secondly, during the Soviet era, the water from the rice fields around the monument was collected around the city, and thirdly, before the excavation in 2009, the villagers entered the city center.

During the excavation, ceramic protective openings were identified on the right side of the ceramic wall, which was attached to the gate from the inside of the gate. Based on the architectural structure of the gate and the location of the defensive openings, we conclude that it may be the inner gate of the city. This is due to the fact that the walls of the gates on both sides of the gate are bent and attached to the towers, and the mouths of the above-mentioned protective openings open inwards. The curved position of the wings prevents the movement of intruders and may have protected the inner gate by resisting the enemy through the above-mentioned protective openings. This is because these openings are directed inwards, not outwards. For these reasons, we conclude that there may be a second gate inside the eastern gate of the medieval city of Syganak (Figure 2).

Figure 2 – Project of the eastern gate of Syganak
Archaeological excavations of medieval monuments have revealed medieval cities with internal and external gates. The city of Otryar is one of the medieval cities with internal and external gates. The location of the second gate was determined from the inside of the southern gate, which is the main gate of Otryar (Figure 3). The walls in front of the inner gate are right angled (Akylbek, 2014: pp. 413–430). That is, the front of the inner gate is narrow. The narrowness of the front of the gate impedes the movement of intruders and allows protecting the inner gate by resisting the enemy through the protective openings on both sides.

Excavations in the town of Syganak revealed the location of a ceramic tower and rooms for gatekeepers protruding from the left side of the ceramic wall attached to the gate from the inside of the gate (Joldasbaev, Aqymbek, Bahtybaev, Arynov, 2019: pp. 7–17). Rooms for guards inside the gates were also discovered during excavations in the medieval Sauran and Otrar (Figure 4) (Eleuov, Aqymbek, Qalıev, Áljanov, 2005: pp. 8–26). These rooms are small and located close to or adjacent to the tower.

In the construction of the gates of the medieval city of Syganak, pieces, baked ceramics, stone, wood and decorative ceramics of the surrounding mausoleums of the XII-XIV centuries were used. The sizes of ceramics used in the construction of the gates are various: 27x27x5, 26x26x5, 23x23x5 cm.

The gate of the medieval city of Syganak is a building with its own architectural features. This gate differs from the gates of Sauran and Otryar in this region. Unfortunately, no special excavations were carried out on the gates of many medieval cities. For example, the construction of the tower of the gates of Otryar was built protruding from the city platform, and this feature can be seen to some extent in the construction of the gates of Sauran. There is also a suspension bridge in front of both city gates. The pier for the suspension bridge in front of the gates of Syganak has not been identified yet. However, it may be determined as a result of large-scale excavations in the future. The main platform of Syganak is made of fired brick, the front two side towers are made of fired brick and the main platform is protruding 4.5 m forward. The highest point of the platform is 1.7 m and continues downwards; however, it was not fully opened due to groundwater leakage during the excavation. Unlike the gates of the medieval cities of Sauran and Otrar, where the main gates of Syganak were excavated, there is an additional tower inside the gate for the gatekeepers. The tower is located on the left side of the inner part of the gate. The tower was discovered during excavations in 2018. Chief Architect of the Republican State Institution “Kazreconstruction” N. Imazhanov, who is carrying out the reconstruction of facilities in the city of Syganak, suggests that the second tower should be on the right side of the gate. N. Imazhanov, based on the defense system of the city and the architectural features of the gate, concludes that there should be a second additional tower for the protection of the gate.

As for the chronology of the gate, archeological data obtained during the excavations allow to determine the date of construction of the gate. During archeological excavations at the site of the gate, several copper coins of the XIV-XVI centuries and fragments of decorative ceramic casings of the XII-XIV centuries were found. Among the found copper coins are coins of the 14th century with the inscription «Sarai al-Jadid» and fels of the XV-XVI centuries. During the excavation, a large number of fragments of decorative ceramics of the XII-XIV centuries, painted in different sizes and with different ornaments, were found between the ruins of the burnt brick platform at the entrance to the gate and the tower (Figure 5). We believe that the ceramic tiles were brought from medieval buildings (mausoleums) around the city and used for the construction of gates. This is due to the fact that these decorative ceramic tiles are found among the ceramic tiles in the form of broken particles.

Exploring the walls of the fortress of Syganak
A systematic study of the walls of the medieval city of Syganak dates back to 2009. In 2009, employees of the Research Institute of Archeology of the International Kazakh-Turkish University named after Khoja Akhmet Yasavi carried out stratigraphic excavations on an area of 14x4 m in order to study the walls of the fortress in the northeastern part of Syganak. These stratigraphic excavations were carried out in 2009-2011, excavated to a depth of 9 m (stage 18) and revealed 6 building layers to the ground layer (continent). As a result of stratigraphic excavations on the walls of the fortress, it turned out that the fortress wall begins with a 4-tiered building [Joldasbaev et al., 2011: p. 7-21; Zholdasbaev, Murgabaev, Bahtybaev, Nurhanov, 2009: p. 28; Zholdasbaev, Kozha, Murgabaev, Bahtybaev, Nurhanov, Arynov, 2009: pp. 27-30].
Figure 3 – Project of the eastern gate of Otyrar

Figure 4 – Project of the eastern gate of Sauran
The site is made by compacting soil 0.5-1 m thick under the walls of the fortress. The prepared site was covered with reeds, and the walls of the fortress were made of mixed bricks and straw. The size of the blocks on the walls of the fortress is 12x20x40 cm. The blanks are molded of light orange clay mixed with straw. As a result of stratigraphic studies, it turned out that the walls of the fortress were repaired several times. This is due to the fact that the top layer moves inward several times in stages downward. Based on physical data obtained during excavations, it was established that the city existed continuously in the XIII-XVIII centuries (Figure 6-7).

The walls of the fortress on the right and left sides of the eastern gate of the medieval city of Syganak were discovered during archeological excavations in 2019-2020. In order to open the outer parts of the fortress walls on the left and right sides of the city gates, cleaning works were carried out and reconnaissance sections with a width of 2 m were built. During the excavations, fragments of ceramics dating back to the XVII-XVIII centuries, fragments of pottery and a large number of cut-out saiga horns were found in the upper part of the walls of the fortress. The outside of the fortress wall was completely cleared of loose soil. It was found that the wall was built on a platform made of black and
yellow clay. The wall is oriented from south-west to north-east, it is made of bricks measuring 12x20x40 cm. In the middle of the ridge, at a height of 1 m above the level of the footing, 0.5 cm thick reeds were laid, and the lower layers were made of yellow clay. The size of the identified pieces was 42x27x12 cm. The pieces are made of light orange clay (Joldasbaev, et al. 2020: pp. 7–21).

The left wall of the fortress was opened at a length of 50 m and a height of 2.5 m. As a result, it was found that the walls were made of bricks measuring 12x20x40 cm. The right wall was 30 m long and 2.5–3 m high. Also, in this part, the outside of the tower of the fortress wall was opened, and the outer area was found to be 24 m wide and 2–4 m high. As a result of archeological excavations, the Kyzylorda branch of RSE «Kazreconstruction» of Kyzylorda region carried out restoration work on the identified eastern gate, fortress wall and tower (Figure 8) (Joldasbaev, et al. 2019: pp. 16–17; Jetibaev, Joldasbaev, Arynov, Bahtybaev, 2020: pp. 312–325).

**Conclusion**

The eastern gate of the medieval city of Syganak is a building with its own architectural features. Unfortunately, due to the lack of special excavations at the gates of many medieval cities in the region, it was not possible to identify specific specimens. A comparative analysis of the Syganak Gate with the main gates of the medieval cities of Sauran and Otyrar in the region revealed similarities and differences in the structure of the gates. The location of suspension bridges at the gates of these cities, the location of guard rooms inside the gates and the fact that the structure of the inner part is in the form of narrow intersections show similarities. The eastern gate of Syganak differs from the gates of the medieval cities of Sauran and Otyrar in that there is an additional tower inside the gate for the gatekeepers and the main platform is protruding 4.5 m. In addition, the location of the ceramic protective recesses on the right side of the ceramic wall, which is planned to be built from the inside of the gate to the gate, distinguishes this gate from the above-mentioned gates.
As for the chronology of the gate, based on archeological data obtained during the excavations, we determined the time of construction of the gate. Archaeological excavations at the site of the gate revealed that the eastern gate dates back to the XIV-XVI centuries, based on several copper coins dating back to the XIV-XVI centuries. Among the found copper coins there are 14th-century’s coins with the inscription “Sarai al-Jadid” and the fels of the 15th-16th centuries, which have not been preserved.

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