Metalloggy Of The Zeravshano-Alay Belt (South Tianshan)

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ABSTRACT

The work describes the genetic types and conditions for the localization of mineralization - individual deposits and ore occurrences. Also, the indicated mineralized zones, the conditions of occurrence of the mineralization, the geological-structural position and the peculiarities of the host complexes. Descriptions of promising tungsten, tin ore, polymetallic, mercury and other ore zones, which serve as a reserve in expanding the resource base in the Republic, are given. Tungsten, tin ore, and mercury mineralizations are characterized in somewhat more detail, since the latter in the region under study is often spatially associated with gold and forms mercury-antimony-polymetallic mineralization.

KEYWORDS

conditions of formation, patterns of distribution, exocontact of stocks and dikes, gold ore, tungsten, tin ore, mercury, antimony and rare metal deposits, pyritized, silicified, pyrrhotite, tin minerals (cassiterite, stanin, tillite), galena, sphalerite, chalcite, molybdenite.

INTRODUCTION

At present, Western Uzbekistan is considered one of the most promising for gold, silver, tungsten, tin, mercury, antimony, lead-zinc, uranium and other minerals in the Central Asian ore province. As a result of the work of a large team of geologists - production (Goskomgeologii, Navoi and Almalyk MMC) and scientific institutions (Institute of Geology and Geophysics of the Academy of Sciences of Uzbekistan, Institute of Mineral Resources, etc.), numerous deposits and ore occurrences have been explored: pegmatite-rare-metal (Ketmenchi, Zirabulok, Kutchi); pegmatite-
quartz-feldspar (Mulla-Burkhan, Kyz-Kurgan, etc.); greisen-rare metal (Sulu-Kyz, Tadyknaya, Kurai, Kara-mosque, Berikut); skarn-rare metal (Ingichka, Lyangar, Koitash, Yakhton, Karatyube, Sarutau, Sautbay, Daray-tut, Uchmullla, Maizak, Yarmakchi, Guljan, Tym, Mulla-Burkhan, Buzgulgryada, Chuyun); skarn-polymetallic (Kyz-Kurgan); skarn-lead-antimony (Kaltasai); hydrothermal-gold-ore-metasomatic (Muruntau, Kokpatas, Tillatag, Dilan, Korakutan, Granitnaya, Yangi Davon, Pistol, Azhibugut, etc.); hydrothermal tin ore (Kochkarly, Lapas, Karnab, Kernene, Changalli, Devonasai, Kalta, Temirkhan, Dzhilansay, Gaulinskoe, Karakuduk, Sukaiti, Chaidaroz, Tutak, Altyn-Kazgan); hydrothermal-copper metal (Miskan, Atkamarsay); hydrothermal-mercury (Kazan-Bulak, Altyaul, Vostok-I and II, Plot-I, Kurgancha, Dzhilga, Karasu (Malguzar), Kuskumbai (Tamdytau), Yubileinoe-I (Kuldzhuktau), Tumshuk, Dzhalgiz (Beltau), etc.) [1, 5, 7, 8, 10].

METHOD OF WORK

Questions of geology, conditions of formation and patterns of distribution of mineralization were covered in the works of many researchers [2, 3, 4, 6, 9]. Therefore, the article describes only the genetic types and conditions for the localization of mineralization - individual deposits and ore occurrences.

Among the known ore occurrences of the region, gold, tungsten, tin ore, mercury, antimony and rare-metal deposits are of the greatest practical interest.

Below, we will dwell in more detail on the characteristics of the manifestations of tungsten mineralization, since the latter in the region under study is often spatially associated with gold ore and especially for forecasting with mercury and mercury-antimony-polymetallic mineralization. With their genetic link to tungsten. A similar mineral association is found in the Caucasus, Transbaikalia, in the southern provinces of China and other regions. A certain paragenetic relationship is also noted between tin ore and mercury-antimony mineralization.

RESULTS AND DISCUSSION

Metallogeny of gold

In the Zirabulak Mountains, gold mineralization is localized mainly among the limestones of the Sapenskaya suite of the Lower-Middle Devonian, in the shales of the Altyaulskaya suite of the Middle-Upper Ordovician, in the sandy-shale sediments of the Silurian, in the granites of the Karnab intrusive massif.

Gold ore objects are closely associated with dyke formations. The youngest formations overlaid with gold mineralization are granodiorite porphyries of the Karakutan complex.

Gold-bearing areas - Taushan, Adylsay and Yangikazgan areas, located in different parts of the Kuldzhuktau gold-ore cluster, with a certain convention can be identified with ore fields, since with all the similarities they are quite different in their position relative to regional structures and manifestations of magmatism, as well as in details their internal structure. Each ore field is represented by the well-studied reference objects Taushan, Yangikazgan and Adylsay, elongated relative to each other from the northwest to the southeast of the Kuldzhuktau mountains.

Taushanskoe ore field (RP) includes one deposit (Taushanskoe), a number of ore occurrences (Potential, Perevalnoe, Elektricheskoe, Geochemical) and mineralized points with different gold contents. In terms of its position, the ore field is confined to the junction of sublatitudinal west-northwestern structures with near-meridional north-northwestern structures [12].
Metallogeny of tungsten (scheelite)
Uzbekistan occupied one of the leading places in the production of tungsten ores in the 70s of the XX century. Industrial tungsten deposits are concentrated within Western Uzbekistan (Ingichka, Lyangar, Koytash, Yakhton, Karatyube, etc.), among which many deposits are fully or partially worked out. Within the study area, significant accumulations of tungsten mineralization are concentrated in skarn zones and ore formation is associated with skarn formation. Skarn-ore deposits and ore occurrences are represented by limestone and, in small quantities, magnesian formations.

Calcareous skarn formations are composed of pyroxene (gedenberget), pyroxene-garnet (gроссular-andradite) and pyroxene-garnet-wollastanite mineral types located at the contact of granitoids and marbles. The most powerful development of scheelite-bearing skarns was obtained in the Zirabulak regions - Ziaetda, Chakilkalyan, Karatyubinsk, Nurata, Bukantau, Arestantau and Kulduhtau mountains, where more than a dozen industrial tungsten deposits have been explored. In addition to scheelite, skarns (Ingichka, Lyangar, Koytash, Yakhton, Karatyube, Darai-tut, Uchmulla, Maizak, Yarmakchi, Guljan, Tym, Mulla-Burkhan, Buzgulgryada, etc.) contain: pyrrhotite, tin minerals (cassiterite, stanin tillite), galena, sphalerite, chalcopyrite, pyrite, molybdenite and other ore minerals. They have an increased concentration of impurity elements: bismuth, gold, silver, tellurium, tin, etc., which makes it possible to recommend the complex use of ores.

A much smaller scale than Ingichka, Koytash, Lyangar, Yakhton is the Chuyunskoye deposit, as well as industrial and related objects with tungsten trioxide content are noted in some areas of contact skarn bodies. In the ore occurrences of Shar-Shara, Rabanjan Changalli, Beshtal, Mulla-Burkhan, Sarutau, Sautbai, Devona-say, chalcopyrite plays the leading role of ore minerals. Here, in the skarnated hornfels, in some places there are high gold contents, increased concentrations of silver and some other elements.

Thus, the above ore occurrences, according to the conditions of the occurrence of mineralization, geological and structural position, and the peculiarities of the host complexes, together form promising tungsten ore zones, which serve as a reserve in expanding the raw material base of tungsten in the Republic.

Magnesian and apomagnesian calcareous skarns are noted in the northern exocontact of the Zirabulak intrusion. They are represented by diopside varieties; they form sheet-like and lenticular bodies in dolomites. Other varieties are represented by amphibole-pyroxene, thermolitic, forsterite-diopside and similar skarns in composition, developing mainly along dolomite, dolomitized limestones and some horizons of the shale strata in the southern part of the region (Tym, Dzhin, Kizkurgan, Kaltsay ore occurrences)...

Apomagnesian - calcareous skarns, which formed due to the transformation of magnesian skarns of the magmatic stage, are represented by their mineral composition: scheelite, galena, sphalerite, arsenopyrite, cassiterite, tellite, bismuthine, pyrrhotite, etc. They contain trace elements: silver in galena n / t, in sphalerite n 10g / t and bismuth and tin are found slightly in hundredths of a percent. When studying the peculiarities of the mineral composition of the apomagnesian-calcareous skarns of the Ingichka ore field, their connection with the Kattasaykiy fault was revealed, at the southern end of which the skarn-tin-polymetallic ore occurrences Kaltasai and Kizkurgen are located, which are similar in composition.

A rather wide complex of ore minerals (scheelite, molybdenite, arsenopyrite,
sphalerite, galena, magnetite, etc.) is established in the skarns of Tyma, however, at this stage, none of them forms industrial accumulations.

Conditioned contents of tungsten trioxide and other metals are recorded in separate areas of the Kyzkurgan, Kaltasaya and Zirabulak skarn bodies and other ore occurrences.

All skarn bodies of the area are spatially associated with granitoid intrusions of the Upper Carboniferous - Lower Permian (C3-P1) and are localized either in their direct contact with carbonate host rocks or in the exocontact zone.

The most favorable environment for the formation of scheelite-bearing skarns is limestone and, in particular, dolomite limestone.

In the formation of skarn bodies, two types of structures should be distinguished: ore-mixing structures, with which the placement of skarn is directly related and ore-bearing solutions along which ore-bearing solutions come from the centers of their origin to the places of localization.

Thus, the formation of scheelite-bearing skarns is determined by combinations of magmatic, lithological, and structural factors and the role of host rocks in the location of mineralization.

**Tin metallogeny**

In contrast to tungsten mineralization, tin is found in the region in various mineral forms. Only a few tin ore deposits are known, but tin is sometimes present in noticeable quantities in tungsten deposits and forms a general broad scattering background in various types of intrusive as well as postmagmatic altered rocks. Thus, at the Changalli deposit, greisenized granodiorites accompanied in places by albitized Ingichke granitoids were found to have high scheelite concentrations.

In the aisles of the region, greisen, pegmatite genetic types of ores and associated tin ore rare-metal, rare-earth, etc., mineralizations are poorly studied, in connection with which it is necessary to carry out revision assessment work on the above-mentioned minerals. Among the sedimentary-metamorphic rocks in the aisle of the region under consideration (the eastern and southern parts of Zirabulak - Ziaetdinsky, Chakyllyansky, Karatyubinsky, Nurata, Bukantau, Arestantau and Kuldzhuktau mountains), hydrothermally altered dikes of laprophyres, porphyry granite diorite, molybdenite, scheelite, gold and other minerals. However, commercial accumulations of cassiterite are found only in modified Laprophyre dikes (Lapasa). Apparently, the dikes had a precipitating effect on the tin precipitated from the solutions circulating along the cracks in the limestones.

Quartz veins, widespread in the region, contain scattered dissemination of cassiterite, scheelite, pyrite, chalcopyrite, galena, sphalerite, molybdenite and other minerals.

Industrial and prospective accumulations of some of them differ in part of quartz veins located among the granitoids of Changalli, Altyn-Kazgan, Sulu-Kyz, Taryknaya, Kurai (cassiterite), Ingicha, Koytash, Yakhton, Karatyube, Lyangar, etc. (scheelite), Gurulyaksay, Shushchaktau, Karatyube (galena), etc.

Pyritized, silicified and weakly silicified dolomite rocks in some places bear tin, polymetallic and other types of mineralization. So, sporadic, but rather large allocations of cassiterite are found in altered dolomites (Kachkarly, Kyz-Kurgan, Kyzil-Gura, Kaltasaya and Lapasa).

Pegmatites with an insignificant content of cassiterite are noted in a number of veins of Ketmenchi, Kutchi, Karamchet and Berkut.
The main ore-bearing and ore-controlling structures in the aforementioned ore occurrences and deposits in all cases are small and large faults [12]. Thus, within the described region, according to the data of previous researchers and according to the results of our work, the following tin ore formations can be distinguished: pegmatite, cassiterite-quartz, carbonate-cassiterite formation. This formation includes deposits (Changaly, Karnab, Lopas, Altyn-Kazgan and Kermene), as well as a number of small occurrences associated with quartz veins.

**Metallogeny of lead and antimony**

A typical representative of the deposits of this ore formation is Keltasayskoe in the Zirabulak mountains. It gravitates towards the southwestern part of the Zirabulak intrusive massif, composed of felsic rocks. Directly ore-bearing rocks - altered (skarnated, silicified) dolomites, limestones and shales.

Ore bodies are small veins confined to steeply dipping fractures that develop in the exocontact zone of stocks and dikes.

Primary ore minerals were, apparently, complex sulfarsalts: exploration workings uncovered only the bodies of massive oxidized ores containing high amounts of lead, antimony, zinc, copper, tungsten trioxide, tin and silver.

Deposits of lead-antimony ores from hydrothermal solutions occurred at the junctions of ruptures with gently dipping cracks in the soda part of the anticlinal structure.

**Metallogeny mercury**

A number of ore occurrences of cinnabar (Dzhilga, Kazanbulak, Vostok-I, Dalny, Karasu, Pastkucha, Konchoch, Yubushkushkoye, Myk, Dzhalgiez, Kurgancha, Altyaul including four mineralized points that make up a single Altyaul ore field). The main structural element of the latter is the Altyaul anticline. The strike of the fold is northwestern, close to latitudinal. This structure is complicated by folding of smaller orders.

The most favorable ore-bearing rocks are dolomites, dolomitic limestones and limestones [11, 14]. Much less mercury mineralization is found in shales and sandstones. Hydrothermal changes within the ore field affected all varieties of ore-hosting rocks.

**CONCLUSION**

The main ore mineral is cinnabar, accompanied by calcite, dolomite, and less often pyrite. Dolomitization of limestones can be attributed to widely developed processes. The ore bodies are lenticular, nest-shaped.

The most favorable ore-bearing rocks are dolomites, dolomitic limestones and limestones [11, 13, 14]. Much less mercury mineralization occurs in shales and sandstones. Hydrothermal changes within the ore field affected all varieties of ore-hosting rocks.

It should be noted that most of the deposits and ore occurrences known within Western Uzbekistan seem to be very promising and, of course, deserve further comprehensive research and exploration work.

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