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MINERAL-PETROCHEMICAL AND GEOCHEMICAL FEATURES OF ULTRAMETAMORPHIC PROCESS OF THE FOCUS-DOME TYPE

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Distribution of petrogenous and ore-geneous (Au, Ag, Hg) chemical elements in metamorphic zones of the Kedrovskiy focus-dome construction in Northern Transbaikalia is shown and discussed. The conclusion is drawn about absence of substance essential migration during local focus-dome ultrametamorphism.

Introduction

The problem of metal «behavior» in processes of regional zonal metamorphism of high and low facies is initiated by discussion of another problem – sources of ore substance at hydrothermal deposits formation of uranium, gold, antimony and some other metals in powerful carbonaceous terrigenous strata of large sedimentary pools. In the past decades from the late fiftieth of the last century, in the appendix to gold deposits two variants of its solution were formed.

Conception on carrying over gold from high-temperature zones into low-temperature with the subsequent metal fixing in deposits was and is being developed by many experts [1–13 et al.]. Opposite conclusions on inertness of metals in areals of zonal metamorphism are resulted in [14–19]. N.A. Ozerova points out that even such an astatic metal as mercury – the constant gold satellite in deposits does not migrate from metamorphism high-temperature zones [20]. Thus, till this moment the situation of uncertainty remains. At absence of estimation criteria of opposite results reliability, for example, accuracy and reliability of analyses, presented in some works, it is impossible to exclude that nature is diverse in its displays and in this case each variant of the solution is true.

Possibly, not all the factors that defined migration or inertness of metals hundred millions or billions years ago in conditions of zonal regional metamorphism are possible to take into account in experiment or simulation because some of them are unknown or cannot be reproduced, for example, the factor of geological time. Therefore, at experiment statement or definition of simulation initial conditions some admissions, which adequacy to real natural process in some aspects is not obvious, are inevitable. It is clear that results of experiment or simulation not always can serve as a criterion for reliability of obtained conclusions.

In searches of the problem solution alongside with improvement of experiment conditions further accumulation of empirical materials remains relevant. To achieve the designated goal rather a young mature focus-dome constructions are suitable under condition of all metamorphic aureole section availability including that substratum due to which domes in a mode of local zonal ultrametamorphism are formed. In this case there is an opportunity of petro- and ore-geneous elements concentration tracking in rocks of metamorphic zones from domes frame up to their nuclear parts exesected by magmatites. At all stages of this work reliability of results can be estimated.

The Kedrovskiy mature focus-dome construction corresponds to specified conditions. Materials of its studying in discussed aspect are presented in this article.

As geology of Kedrovskiy dome was described earlier in a number of author's works, for example, in [21], we shall note the main points.

The Kedrovskiy dome is located in Southern-Muiskiy ridge of Northern Transbaikalia in 10...20 km to the West of the river Tuldun mouth falling into the river Vitim in its average current. Its western studied satellite is located in the central part of same name golden-ore deposit, supervised by the Tuldunskiy zone of abyssal fractures in the East frame of the Muiskiy ledge of archean base and combined in the kernel by stock-like deposit of granodiorites and quartz diorites, taking up the area of $3,5 \times 2,5$ km, in a frame of ultrametamorphic rocks and formed 335 ± 5 million years ago, as well as the whole dome in powerful Proterozoic Kedrovskiy strata (series) of carbonaceous sand-aleuroshales alternating in a section with layers of marbleized limestones. The deposit falls according to strata lamination on the east at moderate corners. In continuous rocky exposures of latitudinal boards of the river Tuldun stream Pineginsky

In fragmental fraction and cement participate albite – oligoclase up to andesine (up to 50 wt. %), quartz (up to 50 wt. %) and brown biotite (up to 20 wt. %) with impurity of plates equilibrium with muscovite biotite, crystals of microcline, pale-green tourmaline, drop-like and scaly excretion of graphite with participation of magnetite, zircon and apatite fragments.

Thus, rocks represent metamorphosed (biotite, muscovite, tourmaline) arcose sandstones and aleurolites with preserved structure elements of sedimentary rocks.

In the area of gradual transition into gneisses rocks lose shape of «normal» carbonaceous shales and acquire more massive structure. Fragmental structure of sedimentary rocks is more and more transformed in lepidogranoblastic one due to collective recrystallization, integration and formation of new minerals of high-temperature paragenesis including microcline, diopside ($+2V=60^\circ$, $C:Ng=42^\circ$, optic. sign +, $Ng=1,714$, $Np=1,682$), almandine ($1,827 < N < 1,834$) in accretion with variable quantity of brown-green biotite, muscovite, quartz, oligoclase-andesine (№ 29, 31, 45) with impurity of sphene, graphite, apatite, zircon, magnetite. Similar structure and content acquire «normal» gneisses and formed due to limestones calciphyres where diopside is diagnosed on the following crystallooptical constants: $+2V=60^\circ$, $C:Ng=38^\circ$, optic. sign +, $Ng=1,718$, $Np=1,686$. Content of calcite reaches up to 50 wt. %. Gneisses texture differs in complexity of pattern resembling microfolded forms and emphasizes different quantitative parities of gneisses melanocratic substratum and migmatite melt leucocratic substratum down to shadow migmatites which gradually transform into «normal» granodiorites and quartz diorites kernels.

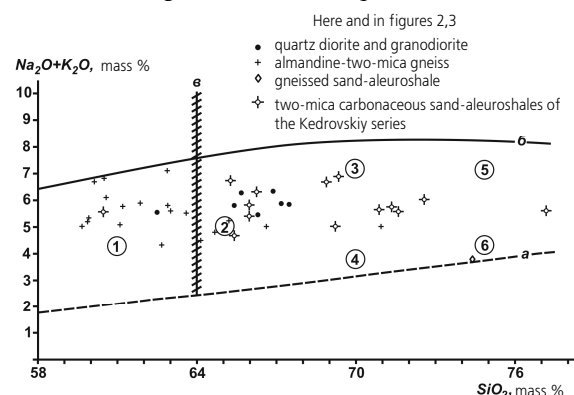


Fig. 1. Position of two-mica carbonaceous sand-aleuroshales of the Kedrovskiy series, ultrametamorphites and magmatites of the Kedrovskiy focus-dome structure on diagram SiO_2 – (Na_2O+K_2O) . The bottom borders of magmatic rocks chemical compounds distribution (a), moderately alkaline magmatic rocks (6); border of division of magmatic rocks on groups based on silica content with «field of uncertainty». Distribution areas of different kinds of magmatic rocks: 1) quartz diorites, 2) granodiorites, 3) granites, 4) low-alkaline granites, 5) leucogranites, 6) low-alkaline leucogranites. Borders of magmatic rocks chemical compounds distribution are borrowed from [22].

Quartz diorites and granodiorites differ in massive structure and average-crystalline (up to 5 mm) hypidiomorphogranular structure. In their structure prevail oli-

goclase-andesine (№№ 22–36, up to 60 vol. %), quartz (up to 15 vol. % in quartz diorite and up to 20 vol. % in granodiorite), brown biotite. Secondary minerals – green horn amphibole ($-2V=84^\circ$, $C:Ng=16^\circ$, optic sign –, $Ng=1,678$, $Np=1,654$) with relicts of early augite, potassic feldspar (ingranodiorites). Accessories – apatite, magnetite, zircon, sphene.

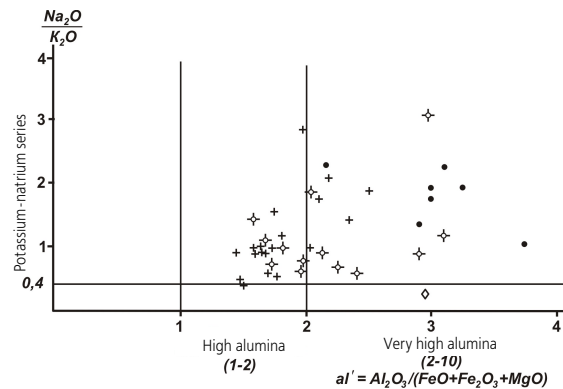


Fig. 2. Position of two-mica carbonaceous sand-aleuroshales of the Kedrovskiy series, ultrametamorphites and magmatites of the Kedrovskiy focus-dome structure on diagram Na_2O / K_2O – $al' = Al_2O_3 / (MgO + FeO + Fe_2O_3 + MgO)$. Symbols in Fig. 1

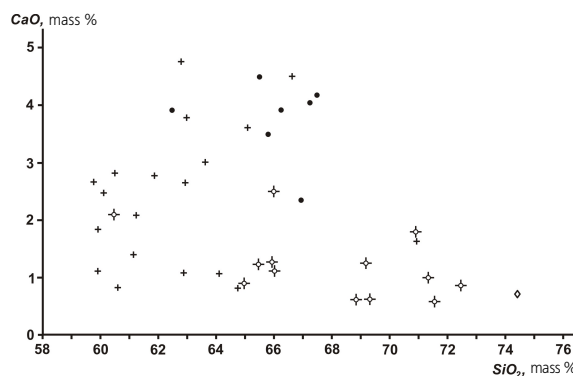


Fig. 3. Position of two-mica carbonaceous sand-aleuroshales of the Kedrovskiy series, ultrametamorphites and magmatites of the Kedrovskiy focus-dome structure on diagram SiO_2 – CaO

Chemical compounds and petrochemical parameters of rocks are shown in Table 1 and in Figures 1–3.

Significant variations of silica content (Fig. 1) are peculiar to shales and gneisses formed at their expense. Figurative points of these rocks compounds are only partially combined, but basically form independent fields. On the contrary, figurative points of magmatic rocks compound are included in comparatively compact group under silica compound occupying an intermediate position between shales and gneisses. Total (general) alkalinity of all rocks is approximately identical and corresponds to average igneous rocks of a normal row.

On the diagram (Fig. 2) figurative points of all rocks are distributed rather compactly, – rocks correspond to potassium-natrium petrochemical series but possess moderate index of leucocracity usually not exceeding 3. Fields of shales and gneisses are combined; granodiorites are more isolated in direction of increase in leucocracity.

In ratio of silicity – calcicity (Fig. 3) rocks of all kinds are noticeably differentiated. Shales are referred to low and moderately calcic but high-siliceous, gneisses possess low and moderately calcicity and low silicity, granodiorites are moderately siliceous, but distinguished in high calcicity.

2. Distribution of ore-geneous elements in mineral zones of the Kedrovskiy dome

Content in rocks of geochemically closely connected metals – gold, silver, mercury, forming in ores a natural alloy is analyzed. As well as for chemical silicate analysis, samples were selected at distant periphery of large-volume near-ore metasomatic aureole of the Kedrovskiy ore field where changes of rocks are minimal occurred basically due to internal resources (except for CO_2) and, hence, content of petro- and ore-geneous elements are close to those in the initial unchanged rocks [21, 23]. This, in particular, can be seen on the example of almandine-two-mica gneisses and migmatites which part of samples was possible to select from unchanged rocks outside of the aureole (Table 2). Only in a subzone of the external zone intensive change the content of silver in comparison with content of metal in a subzone of weak and moderate change is noticeably raised in shales. This selection is not involved in the comparative analysis.

Content of gold, dispersion of its distribution are low in all rocks – in carbonaceous shales, gneisses and migmatites, granodiorites and quartz diorites. Content of silver according to Clark is higher by one or one and a half and also dispersion of its distribution is comparable in shales and granodiorites but slightly lowered in gneisses and migmatites. Gold-silver correlation does not exceed 0,06. High direct correlation connection of gold with silver and mercury is fixed accordingly in granodiorites and carbonaceous shales. Mercury, similarly to silver, contains in comparable quantities in shales and migmatites but lowered – in gneisses and migmatites at slightly varying dispersion.

Table 2. Distribution parameters estimation of ore-geneous elements and correlation connections of gold with ore-geneous elements in rocks of the Kedrovskiy focal-dome structure and containing its carbonaceous sand-aleuroshales of the Kedrovskiy series

Elements	Distribution parameters	Mineral zones of near-ore metasomatic aureoles {number of samples}				
		Zero (unchanged rocks outside of the aureole)	External			
			Mineral subzones of weak, moderate, intensive change			
Quartz diorites and granodiorites of the central deposit						
Au	$\bar{x}_2(\bar{x})$				0,7(0,8) {25}	0,8(1,0) {6}
	$t(s)$				1,4(0,4)	2,1(1,1)
Ag	$\bar{x}_2(\bar{x})$				19,8(26,0) {25}	27,1(28,7) {6}
	$t(s)$				1,9(27,0)	1,4(11,9)
	$r(sr)$				0,55 (0,16)	0,93 (0,05)
	Au/Ag				0,035	0,03
Hg	$\bar{x}_2(\bar{x})$				18,0(19,3) {25}	24,2(29,3) {6}
	$t(s)$				1,5(7,9)	2,0(19,5)
	$r(sr)$				-0,15(0,23)	-0,41(0,34)
Almandine-two-mica gneisses and migmatites of deposit frame						
Au	$\bar{x}_2(\bar{x})$	0,7(0,7) {9}	0,7(0,8) {19}	0,9(1,0) {13}		1,1(1,2) {12}
	$t(s)$	1,4(0,2)	1,5(0,3)	1,6(0,7)		1,5(0,5)
Ag	$\bar{x}_2(\bar{x})$	16,8(19,9) {9}	13,5(17,9) {19}	14,7(17,5) {13}		16,0(19,7) {12}
	$t(s)$	1,8(13,1)	1,9(20,0)	1,9(10,0)		1,9(14,8)
	$r(sr)$	0,22(0,32)	0,01(0,23)	0,13(0,27)		-0,02(0,30)
	Au/Ag	0,04	0,05	0,06		0,07
Hg	$\bar{x}_2(\bar{x})$	10,2(12,3) {9}	13,4(22,1) {19}	14,9(19,9) {13}		24,3(35,9) {12}
	$t(s)$	1,9(8,8)	2,6(25,0)	2,0(20,7)		2,5(34,3)
	$r(sr)$	-0,07(0,33)	0,39 (0,19)	-0,20(0,27)		-0,01(0,30)
Carbonaceous sand-aleuroshales (muscovite-biotite paragenesis)						
Au	$\bar{x}_2(\bar{x})$		1,2(1,6) {37}	0,7(1,5) {15}		1,1(1,7) {23}
	$t(s)$		2,1(1,5)	2,9(2,7)		2,7(1,6)
Ag	$\bar{x}_2(\bar{x})$		26,7(32,1) {37}	23,3(26,0) {15}		56,6(91,7) {23}
	$t(s)$		1,9(20,9)	1,6(13,9)		2,6(116,6)
	$r(sr)$		0,001(0,2)	0,79 (0,11)		0,22(0,21)
	Au/Ag		0,04	0,03		0,02
Hg	$\bar{x}_2(\bar{x})$		18,0(26,3) {37}	28,3(34,7) {15}		22,0(30,4) {23}
	$t(s)$		2,8(20,7)	2,1(18,7)		2,2(27,0)
	$r(sr)$		0,35 (0,16)	0,50 (0,22)		0,20(0,21)

Note. Here and in Table 3: $\bar{x}_2(\bar{x})$ – average accordingly geometrical and arithmetic content, mg/t; t – standard multiplier; s – standard deviation of mg/t content; r – factor of pair linear correlation of elements with gold, above significance value is designated by bold font; sr – standard deviation of correlation coefficient. Content of Au and Ag was defined by the nuclear-absorption method (sensitivity 0,1 mg/t) in the laboratory of nuclear-physical methods of analysis of OIGGandM the Siberian Branch of the Russian Academy of Science (Novosibirsk, analyst – V.G. Tsimbalist). Content of Hg was defined by nuclear-absorption method (sensitivity 1,0 mg/t) in CL PGO «Berezovogeologiya», (Novosibirsk city) under supervision of N.A. Charikov. Estimation of analytical works quality is executed by N.P. Orekhov

2. Discussion of results and conclusion

Formation of the late-Paleozoic Kedrovskiy focus-dome structure anticipates formation of huge Angaro-Vitimskiy granitoid batolite located somewhat to the south and, possibly, is connected with its formation under the influence of mantle plume – the generator of high-temperature fluid-heat-carriers. Ultrametamorphic process was accompanied by substratum local fusion with magmatic kernel formation of focus-dome construction. Gradual transitions from kernel magmatic rocks through migmatites into gneisses, and the latter through gneissed carbonaceous shales into two-mica metamorphic shales prove the formation of the Kedrovskiy dome due to local ultrametamorphism and palingenesis of the carbonate-terrigenous Kedrovskiy strata. It allows for estimation of chemical compound evolution and geochemical features of the initial substratum during ultrametamorphism.

Table 3. Distribution parameters estimation of ore-geneous elements and correlation connections of gold with ore-geneous elements in ultrametamorphic rocks of the Archean base Muyskiy ledge of the Siberian cratone (in volume of the Irkutskiy ore field)

Elements	Distribution parameters	Mineral subzones of weak, moderate, intensive change of the external zone of near-ore metasomatic aureoles {number of samples}		
		weak	moderate	intensive
Granites of magmatic melt				
Au	$\bar{x}_2(\bar{x})$	0,6(0,7) {28}	0,6(0,7) {10}	0,6(0,7) {17}
	$t(s)$	1,6(0,4)	1,4(0,2)	1,4(0,2)
Ag	$\bar{x}_2(\bar{x})$	47,9(70,3) {28}	58,9(77,2) {10}	47,3(54,8) {17}
	$t(s)$	2,4(71,6)	2,4(50,2)	1,8(27,3)
	$r(sr)$	0,18(0,27)	-0,08(0,35)	0,28(0,28)
	Au/Ag	0,01	0,01	0,01
Hg	$\bar{x}_2(\bar{x})$	20,6(24,1) {28}	21,8(28,3) {10}	16,2(30,1) {17}
	$t(s)$	1,7(16,6)	2,2(20,9)	2,5(55,1)
	$r(sr)$	-0,15(0,27)	-0,58 (0,24)	-0,20(0,29)
Almandine-diopside-two-feldspar gneisses				
Au	$\bar{x}_2(\bar{x})$	0,7(1,1) {29}	0,6(0,7) {48}	0,7(0,7) {29}
	$t(s)$	2,1(1,8)	1,5(0,3)	1,5(0,3)
Ag	$\bar{x}_2(\bar{x})$	35,7(43,9) {29}	50,0(55,9) {48}	60,3(85,3) {29}
	$t(s)$	1,8(36,8)	1,7(25,3)	2,2(95,1)
	$r(sr)$	0,73 (0,12)	0,02(0,20)	0,38(0,22)
	Au/Ag	0,02	0,01	0,01
Hg	$\bar{x}_2(\bar{x})$	17,1(22,0) {29}	15,6(18,2) {48}	19,3(34,4) {29}
	$t(s)$	2,0(17,0)	1,7(11,5)	2,4(56,5)
	$r(sr)$	-0,07(0,19)	-0,36 (0,13)	-0,10(0,18)
Almandine-two-mica gneisses				
Au	$\bar{x}_2(\bar{x})$	0,5(0,6) {30}	1,2(1,4) {17}	1,9(2,5) {15}
	$t(s)$	1,3(0,2)	1,7(0,7)	2,4(1,7)
Ag	$\bar{x}_2(\bar{x})$	36,2(43,1) {30}	33,3(42,4) {17}	42,5(52,4) {15}
	$t(s)$	2,2(19,3)	2,3(25,9)	2,0(32,5)
	$r(sr)$	0,12(0,33)	0,61 (0,19)	-0,32(0,26)
	Au/Ag	0,01	0,036	0,04
Hg	$\bar{x}_2(\bar{x})$	19,4(21,4) {30}	21,2(23,4) {17}	17,0(19,7) {15}
	$t(s)$	1,6(9,5)	1,6(10,0)	1,7(11,8)
	$r(sr)$	-0,46(0,26)	-0,23(0,29)	0,19(0,28)
Calciphyres				
Au	$\bar{x}_2(\bar{x})$	0,9(1,2) {25}	0,9(1,4) {23}	0,9(1,0) {6}
	$t(s)$	2,1(1,7)	2,3(1,9)	1,8(0,6)
Ag	$\bar{x}_2(\bar{x})$	42,5(53,4) {25}	30,9(36,1) {23}	44,4(47,6) {6}
	$t(s)$	2,2(32,1)	1,9(20,2)	1,5(20,8)
	$r(sr)$	0,75 (0,17)	0,09(0,37)	0,80 (0,16)
	Au/Ag	0,02	0,03	0,02
Hg	$\bar{x}_2(\bar{x})$	23,8(29,6) {25}	21,6(32,4) {23}	32,5(39,6) {6}
	$t(s)$	2,0(19,9)	2,3(35,3)	2,1(25,5)
	$r(sr)$	-0,36(0,33)	-0,54(0,27)	-0,06(0,45)

and, on the other hand – by inclusion in sample of random variables of gneisses and migmatites samples formed due to low-siliceous shales. Peculiar to magmatic rocks moderated silicity and compared with other rocks high value of petrochemical leucocraticity index is consequence of absorption by palingenic melt of not only siliceous rocks, but also by limestones of the Kedrovskiy strata and its increase in calcicity (Fig. 3).

All this forms the basis for assumption on ultrametamorphic and magmatic substratum of the Kedrovskiy dome as reflecting in general view chemical compound of carbonate-terrigenous bearing strata.

Content of the triad metals, dispersion parameters of their distribution, gold-silver correlation in rocks of all mineral zones of the Kedrovskiy dome are quite

comparable, which emphasizes the absence of attributes of their migration in the aureole in general and from high-temperature zones into low-temperature. It is equally necessary to ascertain the similarity in values of content and distribution of gold and mercury in ultra-metamorphic and magmatic rocks of the Kedrovskiy dome and the Archean substratum of the Siberian cratone Muyskiy ledge (Table 3), content similarity of gold in rocks of the Kedrovskiy dome and in similar formations of the Central anticlinorium of the Yenisei [24, 25] and Leninskiy [26] areas. Higher content of silver in rocks of the Archean base in the Muyskiy ledge compared with rocks of the Kedrovskiy dome is connected, possibly, with geochemical features of the initial for Archean ultrametamorphic rocks substratum.

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