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PRYMARY GEOCHEMICAL HALO OF "ELATSITE" PORPHYRY COPPER DEPOSIT

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РЕЗЮМЕ. Изследването на първичния геохимичен ореол в района на находище Елаците е извършено чрез 198 проби. Статистическият анализ показва, че елементите Сu, Au и Мо имат повишени съдържания в палеозойските гранитоиди, хорнфелзите и в Елашкия интрузив. Освен това, в палеозойските гранитоиди се установяват сравнително по-ниски съдържания на Pb и Ni. Старопалеозойските филити се отличават с повишени концентрации на Zn, Pb, Mn, V, и Ti. Хорнфелзите се характеризират и с относително високо съдържание на Co, V, Ti и Mn. Горнокредният интрузив се характеризира с повишени съдържания на Cr, Ni, V, Ti и Co. Съдържанията на Ag, Bi и As са сравнително еднакви в различните скали от участъка на находището.

На базата на факторен анализ са изведени следните три геохимични асоциации: ([Ni, Cr]) Со, V, Ti); ([Cu] Au, Ag) и [Zn, Pb, Mn]. Разпространението на асоциацията от главните рудни елементи ([Cu] Au, Ag) е сходно с контурите на рудното тяло и се определя от разпространението на кварц-пирит-халкопиритовата и кварц-магнетит-борнит-халкопиритовата минерални парагенези. Главните минерали, обуславящи появата на тази геохимична асоциация са халкопиритът, борнитът, златото и електрума. Геохимичната асоциация ([Ni, Cr]) Со, V, Ti) е локапизирана предимно в метаморфните скали от периферните части на рудничната кариера и извън нея. Тези елеменити присъстват главно като изоморфни примеси в пирита, чието развитие в голяма степен съвпада с ареала на разпространение на кварц-пиритната минерална парагенеза. Ореолът на геохимичната асоциация [Zn, Pb, Mn] е развит около кариерата на рудник Елаците, като проявата му е свързана основно с развитието на кварц-галенит-сфалеритовата минерална парагенеза. Основните минерали, с които е свързана тази геохимична асоциация, са сфалеритът, галенитът и манганокалцитът. Трите геохимична асоциации показват подчертано зонално площно разпространение, което вероятно е обусловено от зоналното развитие на рудните минералните асоциации.

ПЪРВИЧЕН ГЕОХИМИЧЕН ОРЕОЛ НА МЕДНО-ПОРФИРНОТО НАХОДИЩЕ "ЕЛАЦИТЕ"

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ABSTRACT. The study of the primary geochemical halo in the area of Elatsite ore deposit is done by 198 samples. The statistical analysis show that the chemical elements Cu, Au and Mo posses higher contents in the Paleozoic granite and hornfels and in the Elatsite intrusive. Besides, increased contents of Pb and Ni are determined within the Paleozoic granite. The Early Paleozoic phyllite is characterized with raised contents of Zn, Pb, Mn, V, and Ti. The hornfels possess the relatively higher contents of Co, V, Ti and Mn. The Late Cretaceous intrusive is characterized by higher contents of Cr, Ni, V, Ti and Co. The Ag, Bi and As contents are comparatively equal within the different rocks from the ore deposit's.

The following three geochemical associations are determined by factor analysis: ([Ni, Cr]) Co, V, Ti); ([Cu] Au, Ag) and [Zn, Pb, Mn]. The association of main ore elements ([Cu] Au, Ag) is identically distributed to the contour of the ore body. It is determined by the spreading of the quartz-pyrite-chalcopyrite and quartz-magnetite-bornite-chalcopyrite mineral parageneses. The main minerals determining the manifestation of this geochemical association are chalcopyrite, bornite, native gold and electrum. The geochemical association ([Ni, Cr]) Co, V, Ti) is localized predominantly in the metamorphic rocks from the peripheral part of the open pit and outside of it. These elements are presented mainly as isomorphous impurities in the pyrite, which development coincides to a great extent with the spreading area of the quartz-pyrite mineral paragenesis. The aureole of the geochemical association [Zn, Pb, Mn] is developed around the Elatsite open pit. Its manifestation is related mainly to the development of the quartz-galena-sphalerite mineral paragenesis. The three geochemical associations manifest markedly zonal development, which is determined probably by the zonal widespread of the ore mineral's associations.

Introduction

The Elatsite porphyry copper deposit is situated about 55-60 km eastern from the city of Sofia and about 6 km southern from the town of Etropole. It is formed within the frame of the Elatsite-Chelopech volcano-intrusive complex (Popov et al., 2001). The position of the deposit is controlled by the Late Cretaceous Elatsite quartzmonzodiorite to granodiorite porphyry intrusive. It is intruded within the Early Paleozoic low grade metamorphosed rocks and the Early Carboniferous Vejen granitic pluton. The metamorphite is contact matamorphosed to hornfels and spotted phyllite along the exocontact zone of the pluton.

The objective of this study is to determine the geochemical associations in Elatsite deposit and to trace their spatial distribution. Statistical methodology for assessment of the geochemical associations, described by Popov (2003), is used.

The methodology investigates the common spatial distribution of the chemical elements and their grouping, on the basis of their correlations.

Data Used

The results from determination of the chemical element's contents in the primary geochemical haloes of Elatsite deposit are used for the study of the geochemical associations. The sampling is done during 2000-2001 by G. Georgiev, as totally 206 samples from the open pit and the area around the deposit was taken. All rock types observed in the area was sampled, and the sample locations are shown further in fig.3. The samples are analyzed in the "Geochemistry" laboratory at the University of Mining and Geology "St. I. Rilski" by ICP-AES analysis as well as by AAS analysis for Au, Ag and Cr. The contents of 18 elements are determined: Au, Ag, Cr, Pb, Zn,

Cu, Ni, Bi, Mn, As, Co, Mo, V, Ti, Sb, Sn W and Ba, as the last four elements are not found in neither of the samples.

Statistics for distributions of studied elements, calculated from all samples

	Mean	Median	Minimum	Maximum	Variance	Standard	Skewness	Kurtosis
Au	0.128	0.099	0.015	0.85	0.0142	0.119	2.4544	8.8860
Ag	0.381	0.250	0.250	2.90	0.1342	0.366	3.9115	17.9135
Cr	26.793	23.750	0.025	274.40	837	28.939	5.6627	40.7613
Pb	20.856	19.500	0.200	65.30	178	13.326	1.1205	1.5818
Zn	47.700	38.700	7.730	321.00	980	31.302	4.1775	29.4972
Cu	1250.270	369.300	2.000	10718.00	3051866	1746.959	1.9002	4.4512
Ni	29.728	19.450	4.600	234.00	865	29.405	3.9125	22.3315
Bi	11.418	5.000	5.000	62.00	143	11.952	2.1150	4.1991
Mn	320.779	222.300	4.900	1611.00	83699	289.308	2.0335	4.6701
As	9.682	5.000	5.000	241.50	411	20.284	8.5280	89.4184
Co	15.804	13.950	0.200	56.00	80	8.930	1.3460	3.2720
Mo	16.932	2.020	0.250	437.81	1962	44.291	5.9918	46.5708
V	178.196	154.000	22.000	414.00	7367	85.829	0.6734	-0.3203
Ti	3308.880	2862.500	426.000	7634.00	2571379	1603.552	0.6709	-0.3194

Table 2.

Statistics for distributions of studied elements, calculated from subsets for individual rock types

Statistics	for distributions of a							
	Mean	Median	Minimum	Maximum	Variance	Standard	Skewness	Kurtosis
			Ear	ly Paleozoic ph	nyllite (25 sample	s)		
Au	0.062	0.056	0.015	0.178	0.0020	0.045	0.6973	-0.0751
Ag	0.264		0.250	0.600	0.0049	0.070	5.0000	25.0000
Cr	30.024	26.400	15.200	98.500	242	15.559	3.8197	16.8237
Pb	26.704	23.900	8.000	59.500	185	13.599	0.6990	0.1008
	77.334	89.100	16.100	133.800	1402	37.445	-0.1756	-1.5348
Zn		09.100			1402			
Cu	85.824	35.600	8.600	473.900	9969	99.845	2.6664	9.1082
Ni	45.140	47.300	5.700	101.100	394	19.839	0.2509	2.0491
Bi	16.655	5.000	5.000	55.900	289	17.013	1.2814	0.4522
Mn	589.248	494.700	4.900	1449.000	196339	443.101	0.4463	-0.9129
As	13.116	5.000	5.000	87.100	299	17.278	3.5774	14.7207
Co I	15.476	13.700	0.200	38.000	86	9.259	0.5195	0.2523
Mo	0.790		0.250	3.390	1	0.743	2.3312	6.0287
l V	262.051		38.000	414.000	10584	102.877	-0.9990	-0.0287
l Ťi	4933.720		717.000	7634.000	3685395	1919.738	-1.0248	0.0174
'	4333.120	3002.000	717.000		62 samples)	1313.730	-1.0240	0.0174
l	0.440	0.400	0.045			0.057	4.7000	C 02C2
Au	0.113		0.015	0.36	0.0032	0.057	1.7306	6.0363
Ag	0.341	0.250	0.250	1.50	0.0768	0.277	3.1142	8.9515
Cr	34.018	22.150	5.400	274.40	2101	45.835	4.1631	17.7192
Pb	23.747	20.700	0.200	65.30	255 285	15.970	1.0849	0.4540
Zn	40.179		17.700	105.20	285	16.890	1.2505	2.1933
Cu	886.573	258.500	35.200	10718.00	2993867	1730.279	4.1382	19.7209
Ni	52.652		19.900	234.00	1453	38.124	3.8624	15.0330
Bi	13.812	5.000	5.000	62.00	198	14.083	1.7862	2.7086
Mn	337.884	302.600	31.100	980.00	49670	222.867	1.1121	0.8293
As	10.542		5.000	241.50	936	30.601	7.3128	55.5769
Co	22.046		6.300	56.00	103	10.139	1.3088	2.0716
Mo	12.550		0.250	130.40	554	23.535	3.2514	12.3318
V	223.493	224.500	29.000	405.00	7132	84.452	-0.1121	-0.5796
		224.300	25.000	403.00	1132	04.432		
IT: I	1066 533		5/1 000		2567077	1602 210	0.0001	0.6551
Ti	4066.532	4047.000	541.000	7482.00	2567077	1602.210	-0.0991	-0.6551
		4047.000 E	541.000 arly Carbonife	7482.00 rous granodior	2567077 rite – Veien pluto	n (68 samples)		
Au	0.150	4047.000 E 0.112	541.000 Early Carbonife 0.015	7482.00 rous granodior 0.848	2567077 rite – Veien pluto 0.0248	n (68 samples) 0.157	1.9742	5.2629
Au Ag	0.150 0.454	4047.000 E 0.112	541.000 arly Carbonife 0.015 0.250	7482.00 rous granodior 0.848 2.900	2567077 rite – Vejen pluto 0.0248 0.2120	n (68 samples) 0.157 0.460	1.9742 3.4168	5.2629 13.6971
Au Ag Cr	0.150 0.454 29.915	4047.000 E 0.112 0.250 30.200	541.000 arlv Carbonife 0.015 0.250 11.200	7482.00 rous granodior 0.848 2.900 66.200	2567077 rite – Veien plutor 0.0248 0.2120 82	0.157 0.460 9.029	1.9742 3.4168 0.5480	5.2629 13.6971 2.7803
Au Ag Cr Pb	0.150 0.454 29.915 16.886	4047.000 E 0.112 0.250 30.200 16.100	541.000 arly Carbonife 0.015 0.250 11.200 0.200	7482.00 rous granodior 0.848 2.900 66.200 64.700	2567077 rite – Veien pluto 0.0248 0.2120 82 114	0.157 0.460 9.029 10.659	1.9742 3.4168 0.5480 1.3184	5.2629 13.6971 2.7803 4.7944
Au Ag Cr Pb Zn	0.150 0.454 29.915 16.886 47.576	4047.000 E 0.112 0.250 30.200 16.100 38.700	541.000 Farly Carbonife 0.015 0.250 11.200 0.200 7.730	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000	2567077 rite – Veien pluto 0.0248 0.2120 82 114 1513	n (68 samples) 0.157 0.460 9.029 10.659 38.903	1.9742 3.4168 0.5480 1.3184 5.6018	5.2629 13.6971 2.7803 4.7944 37.4771
Au Ag Cr Pb Zn Cu	0.150 0.454 29.915 16.886 47.576 1892.901	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000	541.000 Farly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595	0.157 0.460 9.029 10.659 38.903 1851.917	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100
Au Ag Cr Pb Zn Cu Ni	0.150 0.454 29.915 16.886 47.576 1892.901 14.945	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250	541.000 carly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000	2567077 rite - Vejen pluto 0.0248 0.2120 82 114 1513 3429595 16	0.157 0.460 9.029 10.659 38.903 1851.917 4.014	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514
Au Ag Cr Pb Zn Cu	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100	2567077 ite - Vejen pluto 0.0248 0.2120 82 114 1513 3429595 16 42	0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193
Au Ag Cr Pb Zn Cu Ni	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425	0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007
Au Ag Cr Pb Zn Cu Ni Bi	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 5.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738
Au Ag Cr Pb Zn Cu Ni Bi Mn	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 5.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958	5,2629 13,6971 2,7803 4,7944 37,4771 -1,3100 -0,2514 6,7193 12,6007 16,9738 1,8357
Au Ag Cr Pb Zn Cu Ni Bi Mn	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 5.000 0.200	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22	0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 5.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095	541.000 Early Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 5.000 0.200 0.250 31.840	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000	2567077 ite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940	0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500	541.000 carly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 5.000 0.250 31.840 587.800	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite, granite	0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791	4047.000 B 0.1112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 5.000 0.250 0.250 31.840 587.800 ceous quartz-1	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite, granite	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.200 0.250 31.840 587.800 ceous quartz-1 0.015	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 nonzodiorite po 0.641	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite. granite 0.0170	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 e porphyry (43 sam	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 0.25.700 0.200 0.250 31.840 587.800 ceeous quartz-1 0.015 0.250	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite 0.641 2.100	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite. granite 0.0170 0.1577	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 coorphyry (43 sam 0.131 0.397	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536	5,2629 13,6971 2,7803 4,7944 37,4771 -1,3100 -0,2514 6,7193 12,6007 16,9738 1,8357 19,7547 6,9787 6,3416
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 0.25,700 0.200 0.250 31.840 587.800 ceous quartz- 0.015 0.250 0.250 0.250	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite pr 0.641 2.100 88.700	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite, granite 0.0170 0.1577 205	0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 corphyry (43 sam 0.131 0.397 14.326	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 0.257 0.025 0.250 31.840 587.800 ceous quartz-1 0.015 0.250 0.250 0.250 0.250	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite pr 0.641 2.100 88.700 48.400	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite. granite 0.0170 0.1577 205 116	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 e porphyry (43 sam 0.131 0.397 14.326 10.759	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562	4047.000 B 0.1112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.200 0.250 31.840 587.800 ceous quartz-1 0.015 0.250 0.205 0.205 0.200 16.790	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 422 48425 95 22 4729 1940 752974 orphyrite. granite 0.0170 0.1577 205 116 321	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 c porphyry (43 sam 0.131 0.397 14.326 10.759 17.903	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Cr Pb	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512	4047.000 B 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.250 0.250 31.840 587.800 ceous quartz-1 0.025 0.250 0.250 0.250 0.250 0.250 16.790 18.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800 5804.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 48425 95 22 4729 1940 752974 orphyrite. granite 0.0170 0.1577 205 116 321 2783659	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 e porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn Co Mo V Ti	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 0.25.700 0.250 31.840 587.800 ceous quartz-1 0.015 0.250 0.025 0.200 16.790 18.000 4.720	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 06799.000 monzodiorite pr 0.641 2.100 88.700 48.400 106.800 5804.000 38.300	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphvrite. granite 0.0170 0.1577 205 116 321 2783659 67	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 e porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn Co Mo V Ti Si Bi	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660 5.000	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 0.257 0.250 31.840 587.800 0.250 0.025 0.025 0.025 0.200 16.790 18.000 4.720 5.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800 5804.000 38.300 40.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphvrite. granite 0.0170 0.1577 205 116 321 2783659 67 102	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 * porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889 1.5920	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634 1.2191
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn Cv Ni Bi Si Mn V Ti	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090 10.749 228.972	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660 5.000 150.500	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 0.25700 0.250 31.840 587.800 0.250 0.025 0.005 0.250 0.200 16.790 18.000 4.720 5.000 9.200	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite 0.641 2.100 88.700 48.400 106.800 5804.000 38.300 40.000 1611.000	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphyrite. granite 0.0170 0.1577 205 116 321 2783659 67 102 73920	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 * porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213 10.091 271.883	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889 1.5920 3.7312	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634 1.2191 16.4639
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn Cu Ni Bi Mn As Co No V Ti Au Ag Cr Pb Zn Cu No No No No No No No No No No No No No	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090 10.749 228.972 9.444	4047.000 B 0.1112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660 5.000 150.500 5.000	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.200 0.250 31.840 587.800 ceous quartz-r 0.015 0.250 0.025 0.200 16.790 18.000 4.720 5.000 9.200 5.000	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800 5804.000 38.300 40.000 1611.000 95.600	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphvrite. granite 0.0170 0.1577 205 116 321 2783659 67 102 73920 233	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 e porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213 10.091 271.883 15.274	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889 1.5920 3.7312 4.7346	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634 1.2191 16.4639 25.0894
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn Cv Ni Bi Si Mn V Ti	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090 10.749 228.972 9.444	4047.000 B 0.1112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660 5.000 11.500	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.250 0.250 31.840 587.800 ceous quartz-1 0.015 0.250 0.025 0.200 16.790 18.000 4.720 5.000 9.200 9.200 1.200	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800 5804.000 38.300 40.000 1611.000 95.600 29.900	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 48425 95 22 4729 1940 752974 orphvrite. granite 0.0170 0.1577 205 1116 321 2783659 67 1002 73920 233 52	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213 10.091 271.883 15.274	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889 1.5920 3.7312 4.7346 0.5108	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634 1.2191 16.4639 25.0894 -0.6716
Au Ag Cr Pb Zn Cu Ni Bi Mn As Co Mo V Ti Au Ag Cr Pb Zn Cu Ni Bi Mn As Co No V Ti Au Ag Cr Pb Zn Cu No No No No No No No No No No No No No	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090 10.749 228.972 9.444 12.716 11.885	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660 5.000 11.5000 5.000 11.5000 2.330	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.250 0.250 31.840 587.800 ceous quartz-1 0.015 0.250 0.025 0.200 16.790 18.000 4.720 5.000 9.200 9.200 1.200	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800 5804.000 38.300 40.000 1611.000 95.600 29.900	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 42 48425 95 22 4729 1940 752974 orphvrite. granite 0.0170 0.1577 205 116 321 2783659 67 102 73920 233	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 867.741 e porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213 10.091 271.883 15.274	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889 1.5920 3.7312 4.7346	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634 1.2191 16.4639 25.0894 -0.6716 4.8498
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Au Ag Cr Pb Zn Cu Ni Bi MAs Co Mo V Ti Au Ag Cr Pb Zn Cu Ni Bi MA Ag Cr Pb Cu Ni Bi MA Co Mo	0.150 0.454 29.915 16.886 47.576 1892.901 14.945 7.732 264.536 7.787 12.186 30.053 143.883 2716.791 0.151 0.393 9.559 19.562 41.512 1435.421 11.090 10.749 228.972 9.444	4047.000 E 0.112 0.250 30.200 16.100 38.700 1618.000 15.250 5.000 193.850 5.000 12.450 5.095 136.500 2552.500 Late Creta 0.109 0.250 5.600 21.100 37.300 579.000 8.660 5.000 11.500 5.000 11.500 2.330 124.000	541.000 arly Carbonife 0.015 0.250 11.200 0.200 7.730 2.000 4.600 5.000 25.700 0.250 0.250 31.840 587.800 ceous quartz-1 0.015 0.250 0.025 0.200 16.790 18.000 4.720 5.000 9.200 9.200 1.200	7482.00 rous granodior 0.848 2.900 66.200 64.700 321.000 5198.000 22.000 34.100 1464.000 59.500 27.400 437.810 355.000 6799.000 monzodiorite p 0.641 2.100 88.700 48.400 106.800 5804.000 38.300 40.000 1611.000 95.600 29.900	2567077 rite - Veien pluto 0.0248 0.2120 82 114 1513 3429595 16 48425 95 22 4729 1940 752974 orphvrite. granite 0.0170 0.1577 205 1116 321 2783659 67 1002 73920 233 52	n (68 samples) 0.157 0.460 9.029 10.659 38.903 1851.917 4.014 6.508 220.058 9.760 4.678 68.766 44.051 porphyry (43 sam 0.131 0.397 14.326 10.759 17.903 1668.430 8.213 10.091 271.883 15.274	1.9742 3.4168 0.5480 1.3184 5.6018 0.4401 -0.3350 2.6677 2.9276 4.0958 -0.0198 4.0930 1.5554 1.5398 ples) 1.7159 3.6536 4.3036 0.1641 2.0034 1.3152 2.4889 1.5920 3.7312 4.7346 0.5108	5.2629 13.6971 2.7803 4.7944 37.4771 -1.3100 -0.2514 6.7193 12.6007 16.9738 1.8357 19.7547 6.9787 6.3416 3.6186 13.5865 22.6348 0.1699 4.5488 0.6189 5.2634 1.2191 16.4639 25.0894 -0.6716

The computerized pre-processing of the data was done, and 8 outlier samples with highly increased contents for some of the elements are excluded. After the reduction of the outliers, the final number of the samples used in this investigation is 198.

The data is imported in ArcView Geographic Information System, which is used for some spatial analyses and map preparation. The statistical processing and analysis of the data are done mainly with Systat software.

Univariate Statistics

Univariate statistical analysis is performed on the data for the contents of separate chemical elements. The aim is to receive primary information for the average contents of elements, the degree of their variability and the shape of their statistical distributions. This analysis is performed on the massif of all data as well as on subsets for the separate rock types, and the result is shown in tables 1 and 2 respectively. The elements possess markedly asymmetrical shapes of distribution and high variances as a whole, as it is visible on these two tables. Such characteristics of the statistical distributions are often observed at the analysis of geochemical haloes and they reflect the presence of non-equilibrium physical-chemical systems with the import of ore substance from the elapsed oreforming processes (Popov, 2003).

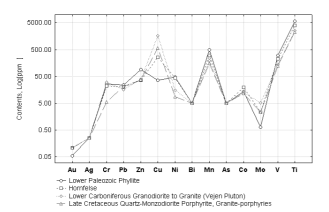


Fig. 1. Concentrations of the studied elements within the individual rock types. The average contents are estimated by the median values (tab. 2)

The usage of the median values is recommended for the estimation of average contents of elements, due to the

asymmetrical shape of distributions. The variations of average contents in separate rock types are illustrated on fig. 1, where the contents are given in logarithmic scale on the Y-axis for better clearness. The phyllite is differ in higher concentrations of Zn, Pb, Mn, V, Ti and somewhat of Ni in comparison with the rest of rocks, as well as in lower contents of Cu, Au and Mo. The increased concentrations of Pb and Zn within the phyllite could be explained by reason that these ore elements are spreaded mainly in the periphery and upper levels of the deposit (Hadjyiski et al., 1970f). The elements Cu, Au and Mo manifest markedly higher concentrations in magmatic rocks and hornfelses, which are ore-bearing rocks. Highest contents of Cu and Mo are observed within the granodiorite of Vejen pluton, due to its increased jointing and permeability, which determine it as most favorable environment for ore precipitation. Lower concentrations of Pb and Ni are observed in the rocks from Vejen pluton as well. The hornfelse is characterized with relatively higher contents of Co, V, Ti and Mn, whereas lower concentrations of Cr, Ni, V, Ti and Co are representative of the Upper Cretaceous granitoide. The determined concentrations of Aq. Bi and As are comparatively the same in the four rock types developed within the deposit's

Determination of the geochemical associations

The geochemical association's determination is performed by statistical methodology, based mainly on factor and cluster analyses (Popov, 2003). The groups of elements which concentrations possess similar spatial variations are interpreted as geochemical associations. The similarities in the spatial behavior of elements are estimated by their correlations. The following geochemical associations are determined by factor analysis:

([Ni, Cr] Co, V, Ti), ([Cu] Au, Ag) and [Zn, Pb, Mn].

The correlation coefficients between the elements are shown in table 3, and the grouping of the elements and their factor loadings are represented on figure 2 and table 4.

The first group of elements ([Ni, Cr] Co, V, Ti) has highest contribution to the total variability of data, as Ni and Cr possess highest loadings in this association. The associations ([Cu] Au, Ag) with highest loading of the copper and [Zn, Pb, Mn] are clearly distinguished as well. The elements Ti, V and As

Table 3. Correlation matrix showing the relations between the elements. The statistical significance threshold is r = 0.14, at 198 samples and 5% probability of error

p. 0.0 a.o	,													
	Au	Ag	Cr	Pb	Zn	Cu	Ni	Bi	Mn	As	Co	Мо	V	Ti
Au	1.00			-			-							
Ag	0.40	1.00												
Cr	0.08	0.06	1.00											
Pb	-0.19	-0.05	-0.01	1.00										
Zn	-0.20	-0.03	0.10	0.50	1.00									
Cu	0.70	0.42	0.32	-0.29	-0.19	1.00								
Ni	-0.04	-0.03	0.79	0.18	0.17	0.08	1.00							
Bi	-0.08	-0.14	-0.07	0.20	0.06	-0.26	0.10	1.00						
Mn	-0.28	-0.08	0.05	0.45	0.59	-0.29	0.26	0.09	1.00					
As	0.04	0.10	-0.04	0.13	0.08	-0.01	-0.00	0.00	0.11	1.00				
Co	-0.09	-0.06	0.48	0.14	0.10	0.02	0.69	0.05	0.25	-0.05	1.00			
Mo	0.13	0.06	0.17	-0.17	-0.11	0.34	0.02	-0.10	-0.17	-0.05	0.02	1.00		
V	-0.24	-0.20	0.40	0.45	0.38	-0.26	0.67	0.20	0.53	-0.01	0.45	-0.13	1.00	
Ti	-0.25	-0.20	0.40	0.45	0.40	-0.26	0.65	0.20	0.54	-0.02	0.44	-0.14	0.99	1.00

possess some tendency for grouping in the last association also (table 4), which is probably because of the overlapping in associations' spreading.

Interpolation on the factor scores of individual samples is done for determination of the spatial distribution of the geochemical associations. Inverse distance method is used. The spatial distribution of the associations (fig. 3) determines a clear zonal spreading of the elements.

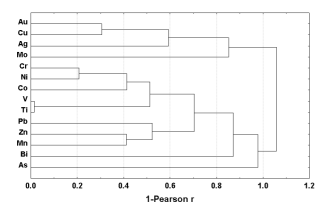


Fig. 2. Dendrogram representing the grouping of elements by cluster analysis

Table 4.

Factor loadings representing the grouping of elements by factor analysis

	Factor 1	Factor 2	Factor 3
Au	-0.035168	0.778029	-0.103322
Ag	-0.097774	0.718429	0.190937
Cr	0.825295	0.258968	-0.104257
Pb	0.139907	-0.189788	0.730372
Zn	0.150360	-0.084575	0.755168
Cu	0.134623	0.854868	-0.238600
Ni	0.935018	0.023068	0.079979
Bi	0.068793	-0.341039	0.118484
Mn	0.260266	-0.225467	0.724095
As	-0.146521	0.215633	0.407036
Co	0.756308	-0.049836	0.004695
Мо	0.131348	0.304444	-0.305533
v	0.732427	-0.323186	0.440608
Ti	0.726051	-0.323082	0.447787
Explained	3.373265	2.480680	2.417103
variance	3.37 3200	2.400000	2.41/103
Proportion of total	0.240948	0.177191	0.172650

Ore mineral associations

The mineral composition of Elatsite deposit is subject of investigations by different authors (Hadjyiski et al., 1970f; Dimitrov and Koleva, 1975; Bogranov, 1987; Dimitrov, 1988; Petrunov et al., 1992; Petrunov and Dragov, 1993; Tokmakchieva, 1994; Dragov and Petrunov, 1996; Strashimirov et al., 2002; Tarkian et al., 2003). Based on the data from these studies Strashimirov et al. (2002) distinguish the following consecutively formed mineral paragenetical associations in the deposit: quartz-magnetite-bornite, quartz-pyrite-chalcopyrite, quartz-molybdenite, quartz-pyrite (±calcite), quartz-galena-sphalerite, quartz-calcite-zeolite and supergene covelline-chalcocite.

The quartz-magnetite-bornite-chalcopyrite paragenesis is manifested in form of lenses and veinlets. It is observed mainly in thenorth-eastern parts of the open pit currently, within the frames of Vejen pluton. Rutile, ilmenite and numerous Co, Ni,

Te, Bi, Se, Au and Ag bearing rare minerals are presented, besides the magnetite and bornite. The presence of PGM and coarse-grained native gold, which is non-specific for the deposit, is characteristic feature (Dimitrov and Koleva, 1975; Petrunov et al., 1992; Petrunov and Dragov, 1993; Dragov and Petrunov, 1996). The gold possesses higher content of Ag (Tarcian et al, 2003; Georgiev, unpubl.).

The quartz-pyrite-chalcopyrite paragenesis is of major economical interest. It is developed as veinlets, compact aggregates and disseminations. It is spread predominantly in the central parts of ore body and additionally enriches the previous paragenesis with Cu, Au and Mo. The chalcopyrite/pyrite ratio in the flotation concentrate is determined as 10:1 (Tarcian et al., 2003). Little molybdenite and Co, Ni and Pd bearing minerals-impurities are observed (Dragov and Petrunov, 1996). The gold is represented by electrum predominantly (Tokmakchieva, 1982; Strashimirov and Kovatchev, 1994; Tarcian et al., 2003; Georgiev, unpubl.).

The quartz-molybdenite paragenesis is represented by veinlets, which cuts the minerals from the previous parageneses. It is developed mostly in the central part of the deposit.

The quartz-pyrite (±calcite) paragenesis is veins and veinlets in shape, developed in the outern and upper parts of the deposit. Limited quantities of chalcopyrite are observed as well.

The quartz-galena-sphalerite paragenesis is rare and it is observed in outer south-western parts of the deposit only (Hadjyiski et al., 1970f). It is also vein in type. Sphalerite and galena are typomorphic minerals for this paragenesis, and the quantities of pyrite, chalcopyrite, tenantite and markazite are limited and very changeable. Calcite (manganese calcite) is observed as gangue mineral.

The quartz-calcite-zeolite paragenesis is formed during the later stage of hydrothermal activity in the deposit. It is represented by fine veinlets, in which the redeposited chalcopyrite and pyrite are observed also. Limited quantities of fluorite are determined as well.

The covelline-chalcocite paragenesis is a product of the supergene stage of the mineral forming process. It is limited developed in the upper parts of the deposit, down to 50-60 m below the surface. This oxidation zone is studied mainly by Tokmakchieva (1981, 1983, 1994) and Tokmakchieva and Dragov (1985), as claudetite, chalcophyllite, lybetenite, tenardite, chalcocite, malachite, azurite, limonite, etc. are determined.

Spatial distribution of the geochemical associations

The spreading of the economically most important for the deposit geochemical association ([Cu] Au, Ag) is similar to the contours of the ore body and it is determined mainly by the development of the quartz-pyrite-chalcopyrite and quartz-magnetite-bornite-chalcopyrite parageneses. The chemical elements from this association are presented by chalcopyrite CuFeS₂, bornite Cu₅FeS₄, native gold and electrum.

The geochemical association ([Ni, Cr]) Co, V, Ti) is located mainly within the metamorphic rocks, out of the ore body, in the peripheral parts of the open pit and outside of it. The main mineral bearer of these elements is the pyrite, which quantity is raised in these parts and coincides predominantly with the

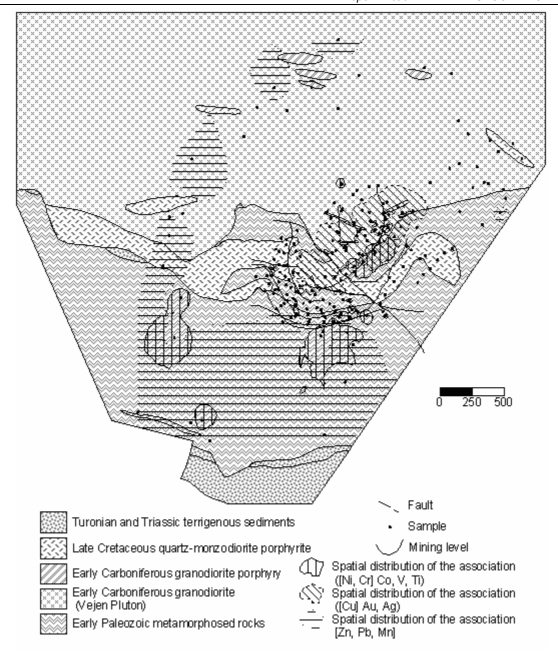


Fig. 3. Spatial distributions of the geochemical associations, determined on the basis of factor analysis

spreading of quartz-pyrite paragenesis. The chemical analyses of mono-mineral samples from pyrite show average contents $0.0309\,\%$ Co and $0.0055\,\%$ Ni (Hadjyiski et al., 1970f). The cobalt and the parageneticaly related to it nickel are included as isomorphous impurities in the pyrite, replacing the iron in it (Dimitrov, 1988). Tarcian et al. (2003) investigate pyrite from the quartz-pyrite-chalcopyrite paragenesis and determine nickel and cobalt pyrite with contents of 0.5-6.7 wt.% Ni and 1.6-14.9 wt.% Co respectively, which also confirm the participation of these elements in the contents of pyrite in the deposit. The vanadium participates in the composition of pyrite, chalcopyrite and bornite, replacing the iron in them Tokmakchieva (1994). Probably the chromium and titanium also participate in the composition of the pyrite as isomorphous impurities, replacing the iron in it. It should be mentioned that according to Tokmakchieva (1994), V, Ti and Cr didn't presented in the hydrothermal solution coming from depth, but they are derived from the country rocks.

The aureole of [Zn, Pb, Mn] geochemical association is developed around the Elatsite open pit. Its manifestation is related mainly to the development of quartz-galena-sphalerite paragenesis. Sphalerite (ZnS), galena (PbS) and manganese calcite are the main minerals bearing the elements from this geochemical association. The manganese, which didn't participate in the hydrothermal process, migrates from the country rocks at influence of the hydrothermal solutions, and it accumulates in the calcite transforming it to manganese calcite (Tokmakchieva, 1994).

Conclusions

The analysis of samples from primary geochemical halo from the open pit and area around the Elatsite deposit shows that the main ore elements Cu, Au and Mo possess clearly higher concentrations in the ore-hosting Paleozoic and Late Cretaceous intrusives and hornfels in comparison to Lower Paleozoic phylite. The phylite is distinguished with raised concentrations of Zn, Pb, Mn, V and Ti, and with relatively lower contents of the main ore elements. The hornfels is characterized by relatively higher contents of Co, V, Ti and Mn also, while comparatively lower concentrations of Cr, Ni, V, Ti and Co are representative for the Elatsite intrusive. The determined concentrations of Ag, Bi and As are relatively equal in the four rock types from the deposit's area.

The following geochemical associations in the primary geochemical halo of the deposit are determined on the basis of factor analysis:

([Ni, Cr]) Co, V, Ti); ([Cu] Au, Ag) and [Zn, Pb, Mn], while the molybdenum remains independent.

The pointed out three geochemical associations have markedly zonal distribution, which is probably determined by the zonal development of the ore mineral parageneses. The spreading of the ([Cu] Au, Ag) association of main ore elements is similar to the contours of the ore body and it is determined by the development of the quartz-pyrite-chalcopyrite and quartz-magnetite-bornite-chalcopyrite parageneses. The chalcopyrite, bornite, native gold and electrum are main minerals causing the manifestation of this geochemical association.

The geochemical association ([Ni, Cr]) Co, V, Ti) is located mainly within the metamorphic rocks, in the periphery of open pit and outside it. These elements are represented mainly as isomorphous impurities in the pyrite (Hadjyiski et al., 1970f; Dimitrov, 1988; Tarcian et al., 2003; Tokmakchieva, 1994), which quantity increases in these parts and coincides mainly with the spreading area of quartz-pyrite paragenesis.

The [Zn, Pb, Mn] association is developed around the Elatsite open pit, actually out of the ore body, as its manifestation is related to the presence of the quartz-galena-sphalerite paragenesis. The chemical elements from this association occur in form of the minerals sphalerite, galena and manganese calcite.

References

- Bogdanov, B. 1987. Copper deposits in Bulgaria. Technica, Sofia, 388 p. (in Bulgarian)
- Dimitrov, S., Koleva, E. 1975. On the presence of platinoides in some copper deposits in Bulgaria. *Ore-forming Processes and Mineral Deposits*. *No* 3, 15-19 (in Bulgarian).
- Dimitrov, S. 1988. Mineral Composition of Elatsite Plutogen-Impregnated Copper-Molybdenum Deposit. *Ann. Kom. Geol., vol. 28,* 67-84. (in Bulgarian).
- Dragov, P., R. Petrunov. 1996. Elatsite porphiry copper precious metals (Au and PGE) deposit. *Plate Tectonic Aspects of the Alpine Metalogeny in the Carpato Balkan Region. Proceedings of the Annual Meeting Sofia, 1996. UNESCO IGCP Project No 356, Vol. 1, 171-174.*

Petrunov, R., Dragov, P., Ignatov, G., Neikov, H., Iliev, Ts, Vasileva, N., Tsatsav, V., Djnakov, S., Doncheva, K. 1992. Hydrotermal PGE-mineralisation in the Elatsite porphyrycopper deposit (Sredna Gora metallogenic zone, Bulgaria). *Compte rendue Academy Bulgarian Science*, 45, 4, 37-40.

- Petrunov, R., Dragov, P. 1993. PGE and gold in the Elatsite porphyry copper deposit, Bulgaria. In: Fenoll Hach-Ali et al (eds). "Current Research in Geology Applied to Ore Deposits". "Dep. Mineral. Petrol. Univers. Granada", Spain, 1993. 543-546.
- Popov, K. 2003. Geology and Geochemical models in Radka Ore Field, Panagyurishte Ore Region. Doctoral thesis, vol. I, 182 p. (in Bulgarian).
- Popov, P., Raditchev, R., Dimovski, S. 2001. Geology and evolution of the Elatsite-Chelopech Porphyry Copper Massive Sulphide Ore Field. *Ann. Univ. Min. Geol., Sofia,* 43-44, I, 31-43.
- Strashimirov, Str. Kovatchev, V. 1994. Gold in copper deposits from the Srednogorie zone (Bulgaria). *Bulletin of the Geological Society of Greece "Proceeding of the 7th Congress, Thessaloniki, May 1994"*, vol. XXX/3, 275 285.
- Strashimirov, S., Petrunov, R., Kanazirski, M. 2002. Porphyry-copper mineralization in the central Srednogorie zone, Bulgaria. *Mineralium Deposita*, 37, 587-598.
- Tarkian. M., U. Hünken, M. Tokmakchieva, K. Bogdanov. 2003. Precious-metal distribution and fluid-inclusion petrography of the Elatsite porphyry copper deposit, Bulgaria. *Mineralium Deposita* (2003) 38, 261-281.
- Tokmakchieva, M. 1981. New data for the supergene minerals from Elatsite deposit. In: "20 years scientific-investigation sector at Higher Institute of Mining and Geology", Proc. anniversary conference, Varna, 26-28.10.1981" 199-205 (in Bulgarian).
- Tokmakchieva, M. 1982. New data for the form of presence of gold in pyrite and chalcopyrite from Elatsite deposit. *Ore Production, vol.* 2, 1-3 (in Bulgarian).
- Tokmakchieva, M. 1983. About the quantitative spreading of the suprgene minerals from the oxide zones of porphyry copper deposits in Panagyurishte-Etropole ore region. *Ore Production, vol.* 10, 6-11 (in Bulgarian).
- Tokmakchieva, M., Draganov, D. 1985. About the mineralogy of the oxide zone from Elatsite deposit. *Ore Production, vol.* 3, 24-37 (in Bulgarian).
- Tokmakchieva, M. 1994. Mineral composition, geochemical features and genesis of copper mineralization from the Panagyurishte-Etropole region, S., 458 p. (in Bulgarian).
- Hadjyiski, G., Angelkov, K., Nedkova, Ts., Tsvetkova, H. 1970f. Report for the results from the geological exploration of Elatsite copper-ore deposit – Etropole and realized during 1959-1968 with copper reserves calculation for veinlet impregnated ore, in state at 01.07.1968. *Ministry of Environment and Water, National Geofond, I-744*. (in Bulgarian).

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