STRONTIUM ISOTOPE STUDIES OF THE LATE ALPINE EXTENSIONAL MAGMATISM IN EASTERN RHODOPES

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ABSTRACT. Significant differences in the character of distribution of the initial strontium ratios (⁸⁷Sr/⁸⁶Sr)*i* between the medium acid and the acid magmatic groups (subgroups) of the late extensional magmatism are not observed. This fact may be discussed as indication for a common origin of the initial magmas from the different regions of distribution of this magmatism and of the peripheral magmatic chambers, respectively. The relatively low values of the initial strontium ratios (⁸⁷Sr/⁸⁶Sr)*i* for this magmatism is an indication for mantle origin. The higher values of this ratio in the initial phases of magmatism are probably a result of more pronounced pollution of the initial strontium ratios e close to 0.704, which correlates with the values of this ratio for the contemporary mantle.

СТРОНЦИЕВИ ИЗОТОПНИ ИЗСЛЕДВАНИЯ НА КЪСНОАЛПИЙСКИЯ ЕКСТЕНЗИОНЕН МАГМАТИЗЪМ В ИЗТОЧНИТЕ РОДОПИ

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РЕЗЮМЕ. Не се наблюдават съществени различия в характера на разпределение на началните стронциеви отношения (⁸⁷Sr/⁸⁶Sr) между среднокиселите и киселите магмени групи (субгрупи) от късноекстензионния магматизъм. Този факт може да се тълкува като указание за единен произход на родоначалните магми от различните ареали на разпределение на този магматизъм, респективно на периферните магмени камери. Сравнително ниските стойности на началните стронциеви отношения (⁸⁷Sr/⁸⁶Sr) на този магматизъм са указание за мантийния му произход. По-високите стойности на това отношение в началните фази на магматизма вероятно са резултат на позначително замърсяване на изходните магми с коров субстракт. Последните фази на магматизма обаче са слабо обогатени, или почти не са обогатени с коров материал и началните стронциеви отношения (⁸⁷Sr/⁸⁶Sr) за тях са близки до 0.704, което е съизмеримо със стойностите на това отношения.

Geological structure

Traditionally, two major structural units are recognized in the Rodope Massif – pre-Paleogene metamorphic basement and a Paleogene volcano-sedimentary complex. The metamorphic basement crops out in the uplifted domes whereas the volcanogenic complex fills the superimposed depressions between them.

The Late Alpine extensional processes produced several metamorphic core complexes (domes) – Madan-Davidkovo, Byala reka, and Kesibir (Fig. 1). They comprise a migmatite metamorphic complex in the cores and a "variegated" one along their periphery (review in Georgiev, 2006). The Harmanli block was not affected by extension and at that time and was a passive structure. The superimposed depressions (Georgiev, 2005) developed between the individual domes of the core complexes and along their periphery. Terrigenous sediments and reefal limestones (Paleocene-Eocene) were deposited at the base of the

Paleogene section followed upward by the products of abundant medium acid and acid volcanic structures (Eocene-Oligocene).

The extensional processes were accompanied by intensive magmatism of two types (Georgiev, 2004; 2005). The initial stage of extension is marked by the emplacement of granitoid intrusions in the upper brittle crust of the domes (Ivanov, 2000). Ages of 69-68 Ma have been determined for Chuchuliga and Rosino granites (Marchev et al., 2006) and of 53-52 Ma for Pripek granite (Ovcharova, 2005).

The magmatism of the late extensional stage is concentrated in Momchilgrad, Zlatoustovo and Northeastern Rhodope depressions. They merge in Kurdjali region and together form the East Rhodope Paleogene depression. Numerous medium acid volcanic structures are localized there, which are built of basaltic andesites and andesites to latites. Only acid volcanic products are found in Zlatoustovo depression (Kurdjali region) and Borovitsa caldera. The final phases of magmatism are



Fig. 1. Geological map of the Eastern Rhodopes

represented by acid and medium acid to basic subvolcanic bodies and dykes.

The products of the Paleogene magmatic activity in the Eastern Rhodopes have been subdivided into magmatic groups and complexes (Georgiev, Milovanov, 2003a; 2005; 2006a, b, c, d). The magmatic groups crop out in separate areas and result from the evolution of different peripheral magmatic chambers of medium acid to acid composition. The following groups, subgroups and complexes are distinguished.

In Momchilgrad depression: Dambala magmatic group, subdivided into Putocharka medium acid subgroup (Kalabak andesite, Rabovo latite-andesite, and Zvezdel basaltic andesite complexes), Zdravets acid subgroup (Svety Ilia trachyrhyodacite, Momchilgrad tracgydacite, and Raven rhyolite komlexes) and Pcheloyad dyke complex.

In Northeastern Rhodope depression: Sarnitsa medium acid group (with complexes separated with respect to order of formation as follows: Kolets basalt-latite, Voinovo shoshonitelatite, Nikolovo latite, Bezvoden latite and Dragoinovo latite ones) and Cham Dere acid group (with Borovitsa rhyolite, Panichkovo trachyrhyolite and Tri Mogili dyke complexes).

In Zlatoustovo depression: Madjarovo latite complex and Zlatoustovo acid group (Mezek rhyolite and Cherna Mogila trachyrhyodacite complexes).

In Kurdjali region develop rhyolite extrusions and explosive centers of acid volcanism assigned to Kurdjali acid group (Beli plast rhyodacite, Perperek trachyrhyolite, Stomanovo rhyolite and Ustren rhyolite complexes).

The last stages of magmatism are represented by acid and medium acid to basic subvolcanic bodies and dykes, as well as by acid minor intrusions localized in dyke swarms predominantly of WNW direction. They are intruded both in the depression and in its metamorphic framework. These latest phases in Byala Reka and Kesibir core complexes are united in Byala Reka magmatic group (Planinets rhyolite and Krumovgrad basaltic complexes).

K-Ar ages of the late extensional magnetism vary in the range of 40-28 Ma (Lilov et al., 1987; Yanev, Pecskay, 1997; Georgiev et al., 2003, Milovanov et al., 2005). ⁴⁰Ar/³⁹Ar datings are sporadic and possibly do not characterize the entire age interval of the magmatism. The published data are in the interval 33-31.5 Ma (Marchev, Singer, 1999; 2002) and mark the maximum of magmatic intensity.

Material and methods

Strontium isotope studies were performed during the geological mapping of the Eastern Rhodopes (scale 1:25000) conducted in the period 1993-1999. The method of laboratory investigations is described in Milovanov et al. (2003). Literature data for the Madjarovo latite and Krumovgrad basaltic complexes (Marchev, Rogers, 1998; Marchev et al., 1998; Marchev, Downes, 2002) have been also used (see Table 1).

The available data from the strontium isotope studies are rather irregularly distributed. For some magmatic groups, which unite 5-6 magmatic complexes (phases) with probable common magmatic chamber, only 2-3 analyses are available (Sarnitsa and Cham Dere groups). For other magmatic complexes (Krumovgrad, Madjarovo) there are 9-14 analyses. These complexes have a higher "weight" in the constructed diagrams. In order to avoid this inconsistency, apart from using all analyses, similar diagrams are presented for the mean values of the parameters for the respective magmatic groups and complexes.

Results

Data for the magmatism from the early extensional stage in the studied region are available only for Chuchuliga granite where the strontium ratios $({}^{87}Sr/{}^{86}Sr)i$ vary in the interval 0.706-0.708 (Table 1, Fig. 2).

The magmatic rocks from the late extensional stage show a wide range of values for the initial strontium ratios – from 0.700 to 0.710. The maximum frequency of these values is in the range 0.703-0.709, which corresponds to the interval of the mean values for the respective magmatic groups and complexes.

A distinct tendency is observed in the trend of $({}^{87}Sr)^{i6}Sr)^{i}$ values, which decrease with decreasing content of Sr. This tendency is even more pronounced for ${}^{86}Sr$. At the same time there is an increase of the ${}^{87}Rb/{}^{86}Sr$ ratio with decrease of the $({}^{87}Sr)^{i}$ values (Fig. 2A, B, C).

The trend of distribution of $(^{87}\text{Sr}/^{86}\text{Sr})i$ in the magmatic rocks from the late stage of extension is sub-horizontal with respect to SiO₂ (Fig. 2D). This shows absence of direct relationships between $(^{87}\text{Sr}/^{86}\text{Sr})i$ and the content of SiO₂. In addition, the most basic and most acid varieties are characterized by low values of $(^{87}\text{Sr}/^{86}\text{Sr})i$, whereas the medium acid varieties display highest values. The trend of distribution of $(^{87}\text{Sr}/^{86}\text{Sr})i$ in the magmatic rocks of the late stage of extension (about 0.706) has lower values than that of Chuchuliga granite (about 0.707).

The initial strontium ratios (⁸⁷Sr/⁸⁶Sr)*i* for the magmatism of the late extensional stage are directly proportional to the age (Fig. 2E). The younger phases are characterized by lower (⁸⁷Sr/⁸⁶Sr)*i* values. This tendency is typical both for this magmatism as a whole as well as for the individual depressions. In this sense the earlier medium acid Sarnitsa magmatic group from the Northeastern Rhodope depression shows mean (⁸⁷Sr/⁸⁶Sr)*i* values of 0.7085 while for the later acid Cham dere magmatic group this value is 0.7047. The situation is similar in the Momchilgrad depression. The earlier medium acid Putocharska subgroup of Dambala group has mean values of 0.7061 and for the later acid Zdravets subgroup this value is 0.7043. The lower end of the distribution trend of (⁸⁷Sr/⁸⁶Sr)*i* is about 0.704.

Discussion

The relatively low initial strontium ratios (⁸⁷Sr/⁸⁶Sr)*i* allow to suppose that the magmatism from the second part of the extensional stage is of predominantly mantle origin. Many researchers speak for mantle origin of the initial magmas. There are also different views about the mechanism of intrusion and enrichment with crustal material.

Mavrudchiev (1992) assumed mantle source of the initial magmas with generation of magma sources at three levels – root (57-35 km), intermediate (29-20 km) and peripheral (12-1 km). The magmas enter the peripheral chambers strongly differentiated and as partial magmas. The separation of these melts proceeds in intermediate magmatic chambers.

Marchev et al. (1998; 2004b) propose astenospheric source for the basaltic magmatism in the Eastern Rhodopes, accompanied by insignificant crustal pollution of the initial magma. These authors consider that the Paleogene metamorphic and magmatic evolution in the Rhodopes is well explained with convectional uplifting of the lithosphere and mantle diapirism.



Fig. 2. (87Sr/86Sr)i variation diagrams

Table 1.

87 Sr/86 Sr	composition	for	manmatic	rocks	in th	o Fastorn	Rhodones
°' 3//°° 3/	CONTROSICION	IUI	maumanc	TUCAS	111 111		RIIUUUUUUU

	Deale		0:0	870-/860-	, Dhann	C	860-	87Dh /860a	time Ma	(870 -/860 -):	
sample No	ROCK	Localiti	5102	°'SI/°°SI	Rb ppm	Sr ppm	°°51	"RD/"Sr	time ivia	(°'Sf/°°Sf)I	
CHAM DERE GR	OUP, Gradishte	trachyrhyodacite comple	X 74.00	0 70700			00.04	0.040040	00.5	0 700050	
1007	RD dm	v. Bryastovo	71,32	0,70783			29,04	2,910813	28,5	0,706652	
CHAMDERE GRO	JUP, Panichkov	to trachurhyolite complex		0 -0-10			0.04				
501	Rdm	r. Velichka	//,/9	0,70719	239,00	90,00	6,31	11,453249	26,2	0,702928	
SARNITSA GRO	UP, Bezvoden la	atite complez							r	-	
9010a	Sh s	v. Dajdovnitsa	56,48	0,70789	119,00	680,00		0,431000	33,5	0,707685	
SARNITSA GRO	UP, Voynovo sh	oshonite-latite complex									
J1	Ab I.f.	v. Jenda	51,50	0,70836			64,25	0,383813	37,5	0,708156	
SARNITSA GRO	UP, Kolets basa	It-andesite complex									
510	MI	v. Karamantsy	58,93	0,71032	143,00	874,00	85,68	0,480859	37,0	0,710067	
504	HKA	v. Kolets	57,05	0,70798	88,00	970,00	82,05	0,309202	43,0	0,707791	
KARDZHALY GR	OUP, Ustra rhyd	olite complex									
3213	R dm	v. Vodenicharsko	79,92	0,72878	298,00	13,00	1,42	62,676056	31,5	0,700739	
KARDZHALY GROUP Perperek trachyrhyolite complex											
275	Rdm	v. Silen	76.86	0.72109	253.00	16.00	1.58	44,712696	33.0	0.700133	
1005	Rb	v Miladinovo		0 71353		,	6.31	13 627140	30.0	0 707724	
6056	Rt	v Chiflik	71 99	0 70834	195.00	145 00	13,81	4 262853	31.6	0 706427	
KARDZHALY GR		t rhvodacite complex	71,00	0,10004	100,00	140,00	10,01	4,202000	01,0	0,100421	
85	HKD h	v Minzuhar	64.80	0 70842	138.00	845.00	78 35	0 413019	35.5	0 708212	
1001	PD	v. Ninizunar	68 10	0,70042	223.00	280.00	21.45	2 96/103	38.0	0,706212	
204		v. Depovoto	69.40	0,70040	1/0 00	200,00	21,45	2,304103	27.0	0,700000	
		V. POPOVEIS	00,40 al tra altrud	0,70729	140,00	903,00	02,70	0,459036	37,0	0,707049	
	TD 1	SUBGROUP, Momenligra			72		44.07	4 407450	04.0	0.705000	
		t. Momchilgrad	63,70	0,70640			44,87	1,167150	31,0	0,705886	
DAMBALA GROU	JP, ZDRAVETS	SUBGROUP, Svety Ilya t	rachyrhyo	dacite comp	lex		44.05				
20	IRD I.f.	v. Chomakovo	67,00	0,70490			11,95	5,000000	31,0	0,702699	
DAMBALA GROU	JP, PUTOCHAR	KA SUBGROUP, Zvezde	l basaltic-a	andesite cor	nplex						
3	HKA I.f.	v. Sushevo	58,61	0,70530	85,00	469,00	47,27	0,489105	29,3	0,705096	
1	HKBA I.f.	v. Bagryanja	55,42	0,70476	77,00	451,00	52,92	0,531633	31,5	0,704522	
179	BA I.f.	v. Star Chal	59,20	0,70911	171,00	483,00	42,46	0,956901	33,0	0,708661	
Madjarovo latite o	complex										
95mj	Lb	v. D. Cherkovishte	62,84	0,70663	269,00	418,00	39,16	1,741062	34,0	0,705789	
268Bi-MR	L I.f.	Madjarovo volc.	65,80	0,75017	642,90	20,20		92,192200	32,3	0,707875	
268Sn-MR	L I.f.	Madjarovo volc.	65,80	0,70848	310,30	725,50		1,237400	32,3	0,707912	
268Cp-MR	L I.f.	Madjarovo volc.	65,80	0,70799	8,90	32,50		0,793600	32,3	0,707626	
268PI-MR	L l.f.	Madiarovo volc.	65.80	0.70793	79.70	1124.40		0.205000	32.3	0.707836	
202Bi-MR	QL I.f.	Madiarovo volc.	59,60	0.71422	290.60	67.10		12,529300	31.6	0.708597	
202WR-MR	QL I.f.	Madiarovo volc.	59.60	0.70926	194.60	407.80		1,381100	31.6	0.708640	
202PI-MR	QLIf	Madiarovo volc	59 60	0 70861	12 50	1276 50		0 028400	31.6	0 708597	
1-MD	 f	Madiarovo volc		0 70925	194 60	407.80		1 380900	32.0	0 708626	
2-MD	Mylf	Madjarovo volc		0 70839	123 10	831.90		0.428200	32.0	0 708195	
3-MD	1 f	Madjarovo volc.		0,70030	277.00	373.00		2 148900	32,0	0,700133	
4 MD	My I f	Madjarovo volc.		0,70330	107.80	470.30		1 10/100	32,0	0,700021	
4-MD		Madjarovo volc.		0,70077	200.90	266 50		2 274000	32,0	0,700222	
6 MD		Madjarovo volc.		0,70004	70 00	1104 40		2,314900	32,0	0,101100	
		Madiarava vela		0,10193	19,00	247.00		0,205300	32,0	0,101030	
				0,70941	214,90	347,00				I	
Krumovgrad basa	in complex		44 70	0 70005	<u> </u>	F00.00			07.0	0 7005 40	
BZZ3-1-IVIV			44,70	0,70365	60,90	530,00		<u> </u>	27,6	0,703542	
			46,44	0,70345	59,00	637,00			27,6	0,703345	
Bz24-2-MV			46,33	0,70356	55,00	773,00			26,4	0,703480	
IIEG1-MV			46,74	0,70349	75,00	801,00			26,4	0,703382	
Bz26-1MV			45,50	0,70370	62,00	774,00			27,3	0,703606	
GJ17-MV			46,75	0,70333	66,00	839,00			27,3	0,703234	
Bz25-1MV			46,94	0,70379	73,60	778,00			26,1	0,703703	
STR10-MV			48,03	0,70333	72,00	934,00			26,1	0,703240	
Bz25-2-MV			46.94	0,70327	9.44	701.00			26.1	0,703254	
Chuchuliga Plutor	า		.,	,	-, -	,					
1	Grl	v. Brusevtsv	72.80	0,70800	19.98	64.89		0.307840	68.0	0,707703	
2	Grl	v. Brusevtsv	73 45	0,70680	19.20	58 19		0.330000	68.0	0.706481	
5	Grl	v Brusevtsv	73 65	0 70625	24 71	52 08		0 475600	68.0	0 705791	
7	skarn	v Brusevtsv	56.90	0 70700	16.42	45.96		0.357270	68.0	0 706655	
3	Grl	v Chernichino	75.40	0 7078/	13.08	50 76		0.218880	68.0	0 707620	
6	neamatito	v. Chemichine	10,40	0,70961	26.11	33,10		0,210000	68.0	0,707029	
v	peymanie			0,10001	20,44	51,11		0,033310	00,0	0,101904	

Sample number n-MR is data from Marchev, Rogers (1998), n-MD – Marchev et al. (2002), n-MV – Marchev et al. (1998). BA – basaltic andesite; RD – rhyodacite; R – rhyolite; HKBA – high-K basaltic andesite; HKA – high-K andesite; HKD – high-K dacite; Ab – absarokite; Sh – shoshonite; L – latite; M – monzonite; TD – trachydacite; TRD – trachyrhyodacite; QL – quartzlatite; Mx – mixed lava; Gr – granite; dm – dome; b – body; I – intrusion; I.f. – lava flow; t – tuff; s – sill

Yanev et al. (1998) accepted mantle source of the primary magma, which was heterogeneously enriched with components of the subducting lithosphere in the process of delamination.

The magmatism from the second extensional stage (localized mainly in the East Rhodope Paleogene depression and partly in the peripheral domes) is a product of several separate magmatic chambers. They are a result of uniform late post-extensional tectonomagmatic environment but have relatively independent evolution. The magmatism is of mantle origin but the separate magma chambers show specific composition and were possibly enriched to a different extent with crustal substrate. These chambers have similar but not identical and not synchronous evolution (Georgiev, 2004, 2005; Georgiev, Milovanov, 2005).

In the process of exhumation of the core complexes, a process of thinning of the lower plastic layer and of the crust as a whole took place between the separate domes and along the periphery of the Rhodope Massif. In these areas the upper mantle was uplifted and mantle substance penetrated in the crust (Georgiev, 2004; 2005). A differentiation was realized in the intermediate magmatic chambers and the peripheral magmatic chambers are of medium acid to acid composition. The magma of the peripheral magmatic chambers with medium acid composition underwent additional evolution and differentiation and the volcanism of some of them also evolved from medium acid to acid. The products of this magmatism those predominantly in volcanic facies, are localized mainly in the framework of the East Rhodope depression. Separate monzonitoid intrusions as well as rhvolite and basic subvolcanic bodies and dykes were intruded also in the neighboring domes (sub-volcanic to hypoabysall facies).

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