




## Article

# Corundum Anorthosites-Kyshtymites from the South Urals, Russia: A Combined Mineralogical, Geochemical, and U-Pb Zircon Geochronological Study

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**Abstract:** Kyshtymites are the unique corundum-blue sapphire-bearing variety of anorthosites of debatable geological origin found in the Ilmenogorsky-Vishnevogorsky complex (IVC) in the South Urals, Russia. Their mineral association includes corundum-sapphire, plagioclase (An<sub>61–93</sub>), muscovite, clinochlore, and clinozoisite. Zircon, churchite-(Y), monazite-(Ce), and apatite group minerals are found as accessory phases. Besides, churchite-(Y) and zircon are also identified as syngenetic solid inclusions within the sapphires. In situ Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS) U-Pb zircon geochronology showed the ages at about 290–330 Ma linked to the Hercynian orogeny in IVC. These ages are close to those of the syenitic and carbonatitic magmas of the IVC, pointing to their syngenetic origin, which is in agreement with the trace element geochemistry of the zircons demonstrating clear magmatic signature. However, the trace element composition of sapphires shows mostly metamorphic signature with metasomatic overprints in contrast to the geochemistry of zircons. The reason for this discrepancy can be the fact that the discrimination diagrams for sapphires are not as universal as assumed. Hence, they cannot provide an unambiguous determination of sapphire origin. If it is true and zircons can be used as traces of anorthosite genesis, then it can be suggested that kyshtymites are formed in a magmatic process at 440–420 Ma ago, most probably as plagioclase cumulates in a magma chamber. This cumulate rock was affected by a second magmatic event at 290–330 Ma as recorded in zircon and sapphire zoning. On the other hand, Ti-in-zircon thermometer indicates that processes operated at relatively lower temperature (<900 °C), which is not enough to re-melt the anorthosites. Hence, zircons in kyshtymites can be magmatic but inherited from another rock, which was re-worked during metamorphism. The most probable candidate for the anorthosite protolith is carbonatites assuming that metamorphic fluids could likely leave Al- and Si-rich residue, but removed Ca and CO<sub>2</sub>. Further, Si is consumed by the silicification of ultramafic host rocks. However, kyshtymites do not show clear evidence

of pronounced metasomatic zonation and evidence for large volume changes due to metamorphic alteration of carbonatites. Thus, the obtained data still do not allow for univocal reconstruction of the kyshtymite origin and further investigations are required.

**Keywords:** blue sapphire; anorthosites; kyshtymites; sapphire geochemistry; Ilmenogorsky-Vishnevogorsky complex; in situ LA-ICP-MS U-Pb zircon dating

## 1. Introduction

Corundum  $\alpha\text{-Al}_2\text{O}_3$  is the common mineral of many magmatic and metamorphic rocks. However, its blue gem-quality variety (i.e., sapphire) colored mainly by iron and titanium is rare and commonly found in secondary placers of debatable origin [1]. Recent studies of blue sapphires from different deposits worldwide demonstrate growing interest in their genesis due to findings of blue sapphires in situ within the primary rocks, for instance, those from alkali basaltic terrains [2–8].

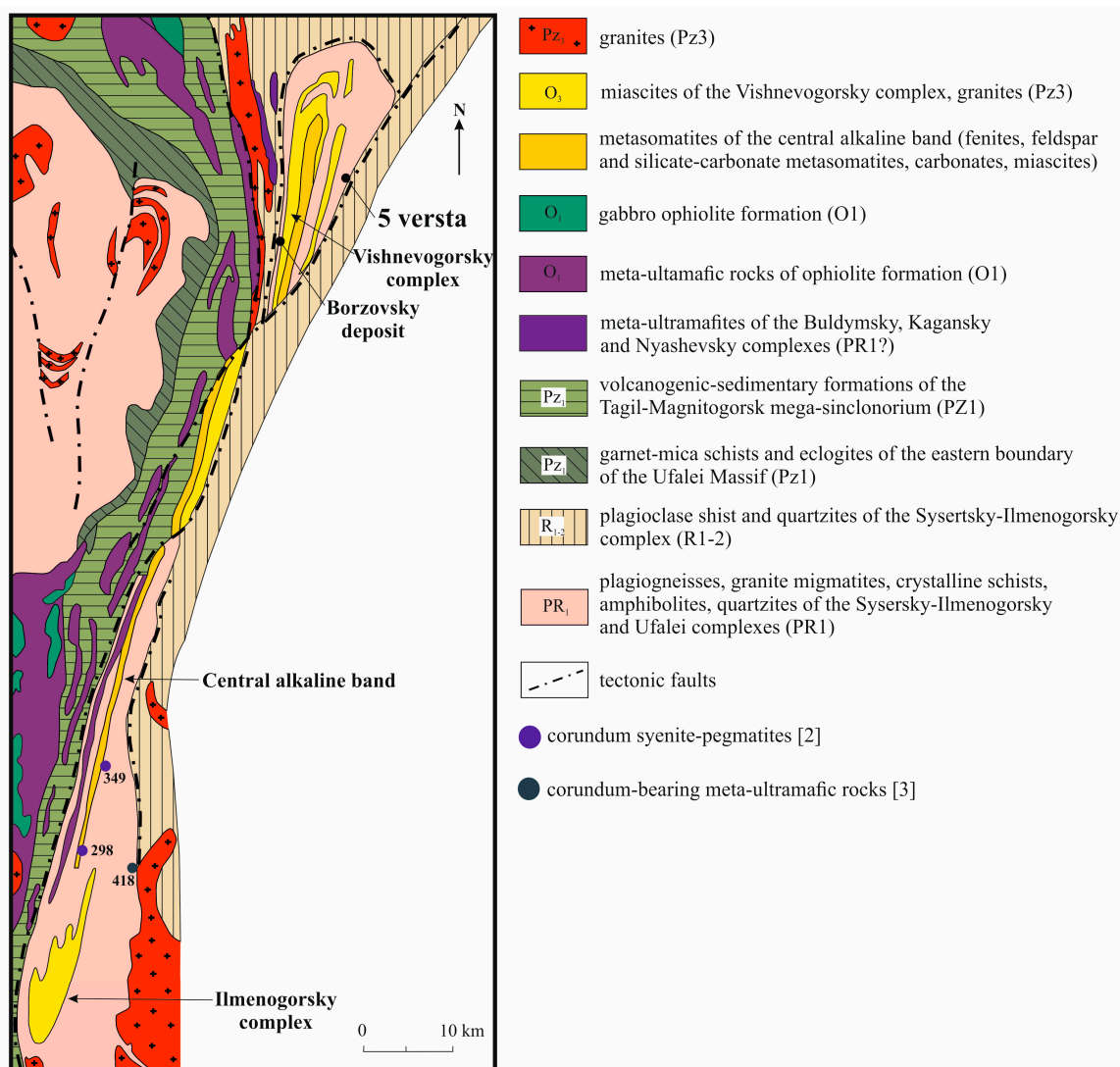
Corundum in anorthosites is seldomly found worldwide and rarely of gem-quality, e.g., there is anorthosite occurrence with gem-quality pink corundum discovered in Fiskenaesset complex of W. Greenland. Pink corundum associated with coarse-grained, radial anthophyllite, green pargasite, green or red spinel, sapphirine, cordierite, and phlogopite [9]. Anorthosites with pink corundum are known from the Sittampundi Layered Complex, Tamil Nadu in India. These anorthosites belong to the rare group of metamorphosed Archean layered complexes, which are the part of oceanic crust formed in back-arc settings [10]. Anorthosites with colorless corundums were also found in Central Fiordland, New Zealand, where anorthositic complex is a part of the Tuyuan orogenic belt undergone a multiphase metamorphism of the amphibolite facies [11]. Another corundum anorthosite from the Chunky Gal Mountain (North Carolina, USA) [12] with pink-colored corundum is located in association with amphibolites and peridotites within alpine-type orogenic belt [13].

Corundum anorthosites (kyshtymites) are known for more than two centuries in South Urals of Russia; however, the genesis of these rocks remains enigmatic with the latest research results performed more than 50 year ago. For better understanding the origin of kyshtymites, their mineralogy, in situ LA-ICP-MS trace-element geochemistry and geochronology of zircon, and UV-Vis-NIR spectroscopy were studied by modern analytical techniques. The obtained data provide new insights into the origin of blue sapphires in anorthosites of Ilmenogorsky-Vishnevogorsky complex (IVC). Mineralogy and geochemistry of sapphires within kyshtymites were also compared to those found in other primary occurrences in IVC of South Urals (corundum-blue sapphire syenite pegmatites, and sapphire-bearing metasomatites within meta-ultramafic host rocks) and to those from secondary placer occurrences with similar geochemical and mineralogical features.

## 2. Geological Setting

The studied corundum deposit named “the 5th versta” was discovered by Karpinsky in 1883 [14]. Three kyshtymite veins were discovered during exploration of the deposit. Corundum was used mainly as an abrasive material, some of the crystals were gem-quality, however, these rough crystals did not exceed 1 carat. The exploration of the deposit was prosecuted until the 1930s and, currently, the occurrence is almost exhausted.

Blue sapphires in kyshtymites (the 5th versta deposit and the larger occurrence called Borzovsky deposit [15–17]) are located at the western flank of Vishnevogorsky nepheline syenite (miarctite)-carbonatite alkaline complex of the South Urals with unique REE-mineralization [18] (Figure 1). These two deposits are accompanied by other primary sapphire occurrences in syenite pegmatites (mines 298 and 349) [2] and sapphires in metasomatites within meta-ultramafic host rocks (mine 418) (Figure 1) [3].

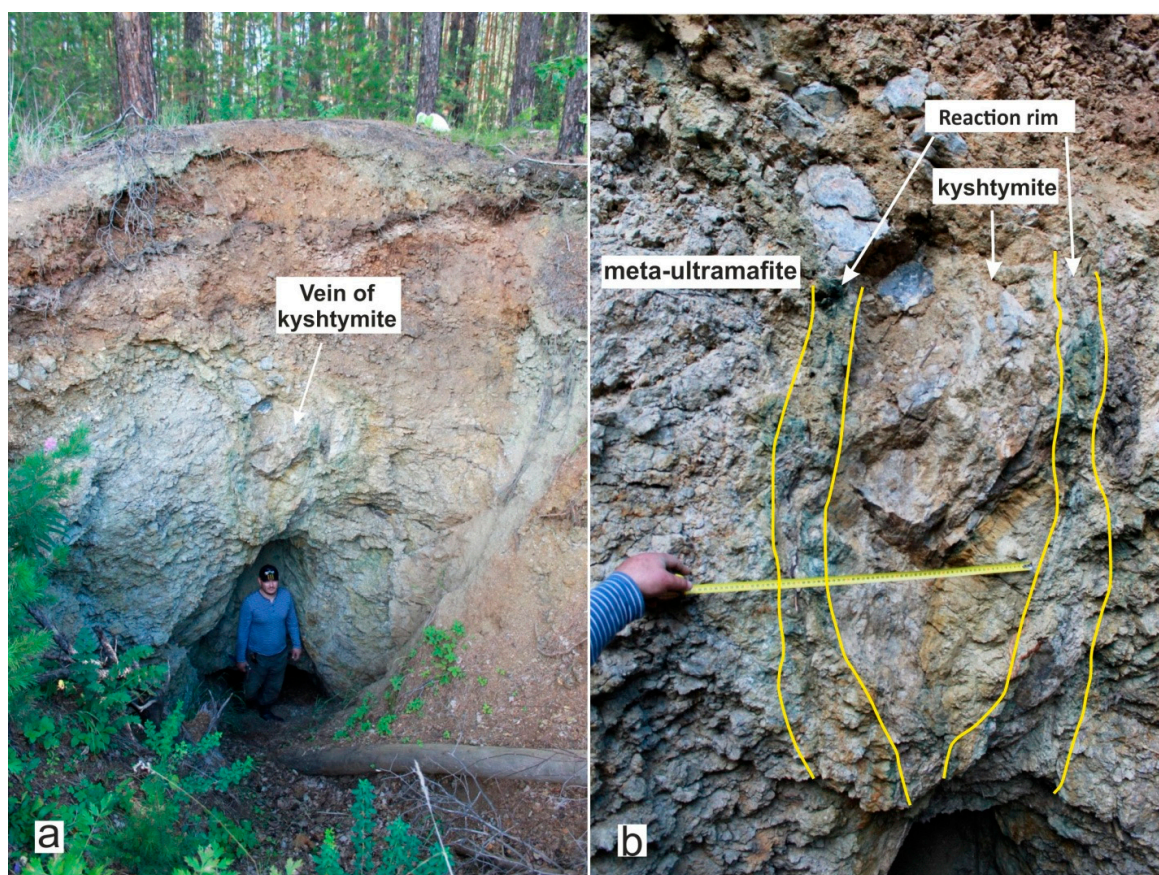


**Figure 1.** Geology of the Ilmenogorsky-Vishnevogorsky alkaline-carbonatite complex [18]. Coordinates of the 5th versta deposit are 55°54′03″N, 60°41′16″E.

The kyshtymites are found within the meta-ultramafic host rocks located among the quartzite shales of the meta-terrigenous Saitovsky series. Saitovsky series is one of the structural units within the Ilmenogorsky-Vishnevogorsky polymetamorphic zone, which is a deep fragment of the regional post-collisional shear [19]. The series with meta-ultramafites undergone the re-working during several thermal events (SHRIMP U-Pb zircon geochronology). The age of the mantle protolith was dated at ~1.3 Ga [20]. A stage of metamorphic evolution linked to the miascite intrusions was at about 450–420 Ma [21–23]. The stage of metamorphism and granite formation in the Sysertsky-Ilmenogorsky block linked to the Hercynian orogeny was at 360–320 Ma [24], whereas the ages of ~330–270 Ma corresponds to the collision processes [24].

At the beginning of the 20th century, the studied vein of kyshtymites of a lenticular body (Figure 2) was explored from the surface by quarry extended currently to the depth of about 3–4 m. The meta-ultramafic host rocks (initial orthopyroxenites) were composed mainly of enstatite, which undergone metasomatism (serpentinization). The reaction rim with a thickness of 10–25 cm consisting of chrysotile-asbestos was detected at the contact of the meta-ultramafic host rock with the kyshtymites [25].





**Figure 2.** Vein of corundum-blue sapphire anorthosites-kyshtymites: (a) the kyshtymite outcrop, thickness is about 3 m; and (b) A kyshtymite vein is at a contact with the meta-ultramafic host rock, their contact showed by a green-colored reaction rim consisting of chrysotile-asbestos.

Kyshtymites with meta-ultramafic host rocks are adjacent from the west by the miascites (nepheline syenites) of the Vishnevogorsky complex consisting of potassium feldspar (20–60 wt. %), nepheline (20–30 wt. %), lepidomelane (5–20% wt. %), amphibole (up to 20 wt. %), and plagioclase (up to 20 wt. %). Additionally, calcite (up to 3 wt. %), cancrinite, and sodalite were identified in miascites [26].

### 3. Materials and Methods

Fourteen kyshtymite samples with blue corundum-sapphires, one sample from the reaction rim, and one sample of meta-ultramafic host rock were investigated in this study. The list of research methods is provided in Table S1. Minerals of kyshtymites, meta-ultramafic host rock, and the reaction rim between them were identified by the optical microscopy in the petrographic thin-sections. Some of the samples were studied by the Raman spectroscopy at the Renishaw Moscow using the Renishaw inVia Raman spectrometer coupled with Ar<sup>+</sup> green Stellar-REN Modu-Laser (Renishaw plc, Gloucestershire, UK) with  $\lambda = 514$  nm and 50 $\times$  magnification at room temperature. The laser power was 10 mW on the sample with a 60 s acquisition time (three cycles), at a resolution of about 1.5 cm<sup>−1</sup>. Rayleigh scattering was blocked using a holographic notch filter. Backscattered light was dispersed using a grating with 1800 grooves/mm. The spectrometer was calibrated at 520.7 cm<sup>−1</sup> using Si as a reference.

The mineral chemistry was studied by the electron micro-probe analyses (EMPA) using Cameca SX 100 electron microprobe (CAMECA, Gennevilliers, France) in the wavelength-dispersive detection mode (WDS) at GEOKHI RAS, Moscow. The accelerating voltage was 15 kV, current was 30 nA, and beam size was from 3 to 5  $\mu$ m. Both natural and synthetic reference materials were used for the instrument control: andradite for Si, jadeite for Na, orthoclase for K and Al, augite for Ca and Fe, olivine for Mg, rhodonite for Mn, TiO<sub>2</sub> for Ti, vanadinite for V, Cr<sub>2</sub>O<sub>3</sub> for Cr, apatite for P, galena



for Pb,  $\text{Rb}_2\text{Nb}_4\text{O}_{11}$  for Nb, xenotime-(Y) for Y, metallic Gd for Gd,  $\text{Pr}_3\text{PO}_4$  for Pr,  $\text{Sm}_3\text{PO}_4$  for Sm,  $\text{La}_3\text{PO}_4$  for La, and homogeneous glasses for Zr, Ta, Th, and U. The detection limits for almost all elements were less than 0.01 wt. %, the lower limits of the determined values were less about 0.03 wt. %. Correction coefficients are determined by PAP correlation (atomic number, fluorescence, and absorption correction).

Trace element composition of three representative sapphire crystals from samples K-8 and K-12 was determined using Laser Ablation–Inductively Coupled Plasma–Mass Spectrometry (LA-ICP-MS) at the Institute of Geology of Ore Deposits, Petrography, and Mineralogy RAS (IGEM RAS), Moscow. The analyses were conducted using New Wave Research UP-213 Nd:YAG laser (New Wave Research, Inc., Fremont, CA, USA) combined with the XSERIES 2 ICP-Mass Spectrometer (Thermo Scientific, Waltham, MA, USA). Trace-element concentrations were determined by the monitoring of  $^6\text{Li}$ ,  $^9\text{Be}$ ,  $^{24}\text{Mg}$ ,  $^{27}\text{Al}$ ,  $^{44}\text{Ca}$ ,  $^{47}\text{Ti}$ ,  $^{51}\text{V}$ ,  $^{53}\text{Cr}$ ,  $^{57}\text{Fe}$ ,  $^{71}\text{Ga}$ , and  $^{91}\text{Zr}$  and ablating a material with a spot size of 60  $\mu\text{m}$  at a repetition rate of 10 Hz, and an energy density of about 14–15 J/cm<sup>2</sup>. Warm up/background time was 15 s, dwell time was 40 s, and wash out time was 20 s. The NIST SRM 610 and NIST SRM 612 glasses were used as reference materials and the BHVO–2G glass as a quality control material (QCM). The time-resolved signal was processed in Igor (IOLITE) commercial software using  $^{27}\text{Al}$  as the internal standard applying the theoretical value of 52.93 wt. % of Al in pure crystalline  $\alpha\text{-Al}_2\text{O}_3$  for analyzing the corundum unknowns. The measured concentrations of reference material and QCM agree for all elements within 10% and 15%, respectively, of preferred values by Jochum et al. 2011 [27]. This larger discrepancy between measured and preferred values can be attributed to isobaric interferences that cannot be resolved with the instrumentation used [28].

UV-Vis-NIR (Ultraviolet-Visible-Near Infrared) absorption spectroscopy was acquired at Kazan Federal University on one sapphire (sample 12-K). Spectra were recorded at a room temperature using SHIMADZU UV-3600 spectrometer (Shimadzu Corp, Kyoto, Japan) with 2 light sources (one for UV and one for Vis-NIR) and 2 detectors (FEU R928 for UV-Vis and InGaAs for NIR) from 185 to 3300 nm range with a data interval and spectra bandwidth of 1 nm and a scan rate of 300 nm/min.

Chemical composition of six selected kyshtymite rock samples macroscopically representing different textures and containing from 30 to 50 wt. % of sapphires, one sample of meta-ultramafic host rocks, and one sample of reaction rim were used for whole-rock major element analyses at GEOKHI RAS, Moscow using Energy Dispersive X-ray Fluorescence spectrometer (EDXRF) AXIOS Advanced (PANalytical B.V., Almelo, The Netherlands). The equipment provides the determination of quantitative concentrations of elements from oxygen to uranium from about 10<sup>−4</sup> to 100 wt. %.

Three selected kyshtymite rock samples containing from 50 to 70 wt.% of sapphires with gem-quality zones in crystals, one sample of meta-ultramafic host rocks, and one sample of the reaction rim between kyshtymites and host rocks previously analyzed by EDXRF were used for the whole-rock trace-element analyses at the Institute of Oceanology RAS, Moscow. Inductively Coupled Plasma–Mass Spectrometer (ICP-MS) Agilent 7500 (Santa Clara, Ca, USA) was applied to determine the contents of REE and trace-elements. Calibration of the sensitivity over the entire mass scale was carried out using 68-element solutions references (ICP-MS-68A, HPS, solutions A and B). The STM-2 standard was used as a quality control material. Indium was added to all sample solutions in the concentration of 10 ng/g to control signal stability. The detection limits of the elements were 0.1 ng/g for the heavy and medium elements, and 1 ng/g for the light elements. Analytical uncertainties were less than 1–3%.

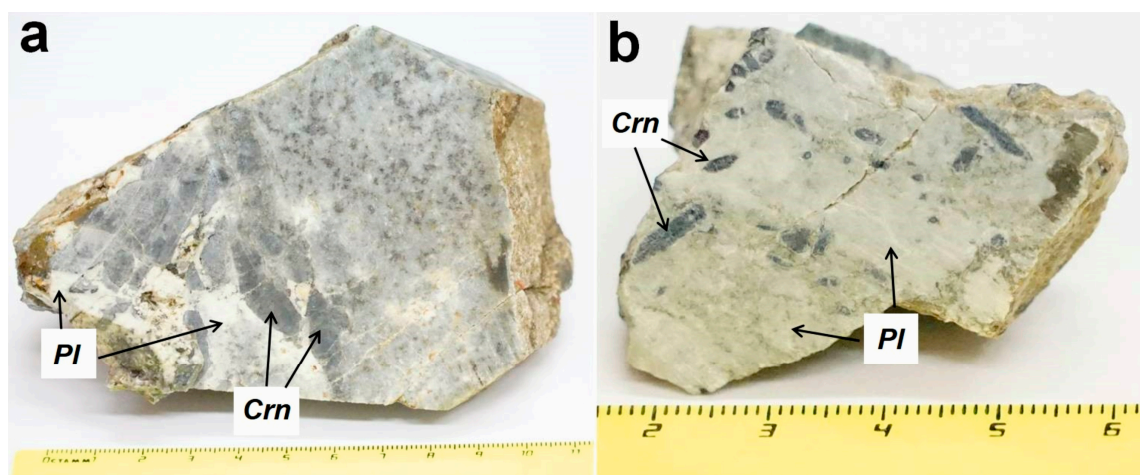
Trace-element composition and U-Pb isotopic analysis of 6 zircon grains identified in the thin-section of samples 8-K were analyzed using Element2 ICP-Mass Spectrometer (ThermoFisher Scientific, Waltham, MA, USA) coupled with an Analyte G2 (Photon Machines Inc, Redmond, WA, USA) laser at the Westfälische Wilhelms Universität Münster. Before the analysis, the backscattered electron (BSE) and cathodoluminescence (CL) images, as well as maps in average weighted atomic numbers were taken at GEOKHI RAS, Moscow using the same equipment as for the EMPA WDS to identify the internal structures within the zircon grains. During the LA-ICP-MS measurements, gas flow rates were about 1.1 L/min for He, 0.9 L/min and 1.1 L/min for the Ar-auxiliary and sample gas,

respectively. Cooling gas flow rate was set to 16 L/min. Trace-elements concentrations were determined by measuring of  $^{29}\text{Si}$ ,  $^{43}\text{Ca}$ ,  $^{49}\text{Ti}$ ,  $^{51}\text{V}$ ,  $^{53}\text{Cr}$ , and REE with a spot size of 20  $\mu\text{m}$  at a repetition rate of 10 Hz, and an energy density of about  $\sim 3\text{--}4\text{ J/cm}^2$ . Background time was 15 s, dwell time was 40 s, and wash out time was 20 s. NIST SRM 612 was used as the reference materials, and 91,500 zircon and BIR-1G glass as unknowns for quality control (QCM). The time-resolved signal was processed in GLITTER commercial software using Zr as the internal standard applying the stoichiometric value of Zr in pure crystalline  $\text{ZrSiO}_4$  for analyzing the zircon unknowns. The measured concentrations of reference material and QCM agree for all elements within 10% and 15%, respectively, of preferred values by [29]. For U-Pb zircon dating  $^{204}\text{Pb}$ ,  $^{206}\text{Pb}$ ,  $^{207}\text{Pb}$ , and  $^{238}\text{U}$  were measured along, with  $^{202}\text{Hg}$  to correct the interference of  $^{204}\text{Hg}$  on  $^{204}\text{Pb}$ , which is important to apply, if necessary, for a common Pb correction. Repetition rate was 10 Hz using an energy of  $\sim 3\text{ J/cm}^2$  and a spot size of 25  $\mu\text{m}$ . Ten unknowns were bracketed with three calibration standards GJ1 [29] to correct for instrumental mass bias. The data reduction was performed using in-house Excel spreadsheet [30]. Along with the unknowns, 91,500 reference zircon [31] was measured to monitor accuracy and precision of the analysis. Long term reproducibility of the reference zircon standard 91,500 [31] yielded a Concordia age of  $1074.8 \pm 8.8\text{ Ma}$ , which is indistinguishable to the age of  $1065.4 \pm 0.3\text{ Ma}$  for the 91,500 reference zircon determined by TIMS [31]. The Concordia diagrams and age calculations were made using Isoplot v. 4.13 (Ludwig, 2009) [32]. Weighted mean age calculations are given at 95% confidence level.

## 4. Results

### 4.1. Petrology and Mineralogy of Kyshtymites

Mineral composition and chemistry are shown in Tables S2–S4. Kyshtymite consists mainly of idiomorphic blue-colored transparent to translucent corundums–sapphires (up 50 wt. %) and plagioclase with composition varying from labradorite to anorthite  $\text{An}_{61\text{--}93}$  (30–50 wt. %) (Table S3 and Figure 3).



**Figure 3.** Photography of the samples used in this study with dipyrmidal-prismatic corundum-sapphires (Crn) crystals elongated along the *c* axis and fine-grained plagioclase (Pl): (a) sample 2-K; and (b) sample 7-K.

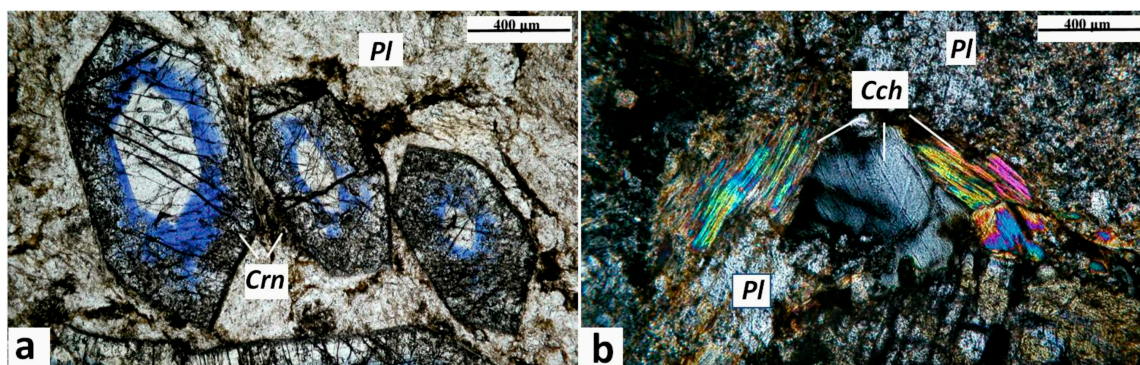
The rock has a porphyritic structure, where large corundum-sapphire crystals are located among the fine-grained plagioclase, muscovite, clinozoisite, and clinocllore (Figure 4). Other rock-forming minerals—muscovite, clinocllore, and clinozoisite—occupy up to 10 wt. %. Accessory minerals were detected as zircon, churchite-(Y), apatite, and monazite-(Ce) (Figure 5).

**Table 1.** Rim-to-rim LA-ICP-MS profiles of studied corundum-blue sapphire from anorthosites- kyshtymites (in µg/g).

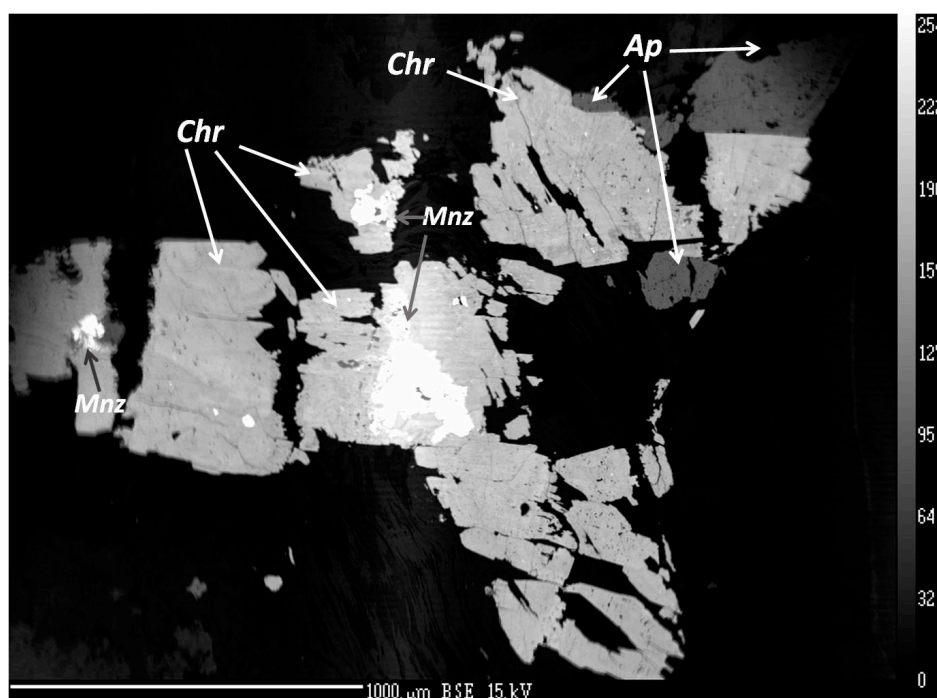
Sample/No. of Spot	Color	Li	Be	Mg	Ti	V	Cr	Fe*	Ga	Ga/Mg	Fe/Ti	Cr/Ga	Fe/Mg	
K-8-1	1	Wt	32.45	1.85	199.85	972.77	5.59	3.18	1166.20	36.40	0.18	1.20	0.09	5.84
	2	Bl	8.34	1.67	183.70	700.93	5.96	12.34	1477.19	38.57	0.21	2.11	0.32	8.04
	3	Bl	bdl	bdl	334.58	782.98	6.49	2.59	2099.17	36.90	0.11	2.68	0.07	6.27
	4	Wt	bdl	bdl	74.20	702.78	6.35	3.31	855.22	36.53	0.49	1.22	0.09	11.53
	5	Wt	bdl	2.20	69.22	231.35	7.54	2.59	1399.44	33.72	0.49	6.05	0.08	20.22
	6	Wt	bdl	3.12	67.05	115.41	8.52	1.61	1710.43	33.38	0.50	14.82	0.05	25.51
	7	Bl	bdl	2.51	66.78	101.64	9.08	2.44	2332.41	33.03	0.49	22.95	0.07	34.92
	8	Bl	bdl	bdl	291.17	458.20	5.35	3.86	1865.92	32.00	0.11	4.07	0.12	6.41
	9	Wt	bdl	bdl	388.58	297.79	4.39	7.07	1710.43	30.36	0.08	5.74	0.23	4.40
	10	Wt	bdl	bdl	741.16	585.52	4.74	6.51	855.22	30.76	0.04	1.46	0.21	1.15
K-8-2	1	Wt	bdl	bdl	131.29	986.27	5.53	6.04	1788.18	32.77	0.25	1.81	0.18	13.62
	2	Bl	bdl	bdl	59.29	782.19	6.27	1.89	2021.42	36.16	0.61	2.58	0.05	34.09
	3	Bl	bdl	bdl	46.67	706.48	6.38	1.60	2021.42	37.30	0.80	2.86	0.04	43.32
	4	Bl	bdl	bdl	296.46	559.58	6.17	2.40	1865.92	37.19	0.13	3.33	0.06	6.29
	5	Wt	bdl	3.47	127.59	164.38	8.63	2.52	1166.20	34.76	0.27	7.09	0.07	9.14
	6	Wt	bdl	2.67	94.50	122.82	8.55	2.90	1166.20	34.46	0.36	9.50	0.08	12.34
	7	Bl	bdl	2.33	92.62	133.67	8.60	1.86	1943.67	35.50	0.38	14.54	0.05	20.99
	8	Bl	bdl	bdl	77.21	583.13	6.59	0.92	2410.15	39.81	0.52	4.13	0.02	31.21
	9	Wt	6.83	bdl	95.29	656.99	5.98	0.73	1943.67	37.72	0.40	2.96	0.02	20.40
	10	Wt	bdl	bdl	91.85	711.78	5.17	0.93	1399.44	36.40	0.40	1.97	0.03	15.24
K-12-1	1	Bl	bdl	bdl	164.38	939.95	3.97	bdl	1010.71	42.99	0.26	1.08	-	6.15
	2	Wt	bdl	2.81	167.82	294.08	6.70	bdl	621.97	56.25	0.34	2.11	-	3.71
	3	Wt	bdl	1.96	188.47	210.70	6.22	bdl	1321.70	61.33	0.33	6.27	-	7.01
	4	Wt	bdl	3.60	147.68	216.79	6.49	bdl	4198.33	57.49	0.39	19.37	-	28.43
	5	Wt	bdl	3.81	94.97	125.20	6.11	bdl	855.22	48.65	0.51	6.83	-	9.00
	6	Wt	bdl	bdl	222.08	205.14	3.71	bdl	1554.94	50.95	0.23	7.58	-	7.00
	7	Wt	bdl	bdl	127.77	156.44	6.14	bdl	1321.70	46.38	0.36	8.45	-	10.34
	8	Bl	bdl	1.85	157.23	374.82	8.07	bdl	5209.04	52.41	0.33	13.90	-	33.13
	9	Bl	bdl	bdl	190.32	524.11	8.71	0.03	3265.37	54.58	0.29	6.23	-	17.16
	10	Bl	bdl	bdl	237.44	555.61	7.91	0.35	3109.87	50.90	0.21	5.60	0.01	13.10

Wt, Bl, white and blue colors of sapphire. \* Calculated from WDS EMPA; bdl, below the detection limit.





**Figure 4.** Photomicrographs of corundum-blue sapphire anorthosite-kyshtymite samples 8-K: (a) idiomorphic crystals of corundum-sapphire (Crn) with oscillatory white-blue zonation within the matrix of fine-grained plagioclase (Pl), parallel polarized light. The dotted arrows show the profiles measured by LA-ICP-MS (cf. Table 1). (b) Xenomorphic crystals of clinocllore (Cch) associated with plagioclase, crossed polarized light.



**Figure 5.** BSE image of churchite-(Y) (Chr), monazite-(Ce) (Mnz), and apatite group minerals (Ap) embedded in the plagioclase-muscovite-clinocllore matrix.

Muscovite occurs as plates of 0.1–0.2 mm in size common around plagioclase grains. The mineral is detected in association with clinocllore and clinozoisite, both epigenetic by nature. High MgO contents in muscovite (up to 1.71 wt. %) and K<sub>2</sub>O in clinocllore (up to 7.11 wt. %) are associated with the replacement of muscovite by a clinocllore. Clinozoisite forms small rounded grains up to 0.1 mm in size replacing plagioclase. Clinozoisite contains up to FeO<sub>tot</sub> of 2.07 wt. %.

Churchite-(Y), forms small syngenetic xenomorphic crystals of 30–70 μm in size commonly found as solid micro-inclusions within corundum-sapphire (Figure 5). Churchite-(Y) is also found in intergrowths with the monazite-(Ce) and likely apatite group minerals (Table S3). Zircon forms syngenetic and epigenetic prismatic or dipyrmidal crystals with a size up to 40–100 μm, and contains up to 2.45 wt. % HfO<sub>2</sub> (Table S4).

#### 4.2. Mineralogy, Geochemistry, Solid Inclusions, and UV-Vis-NIR-Spectroscopy of Corundum–Sapphire

Colorless to blue-colored translucent to transparent corundum-sapphires with the fractures passing through the entire crystals were found in kyshtymites. All sapphires show oscillatory zonation in the elongated dipyramidal-prismatic crystal sized up to 4 cm in length (Figure 3b). The most developed crystal faces are hexagonal prism (11 $\bar{2}$ 0), pinacoid (0001), and hexagonal dipyramid (22 $\bar{4}$ 3) (Figure 4a).

Sapphires from kyshtymites are almost inclusion-free except occasional finding of churchite-(Y) and zircon solid inclusions. Churchite-(Y) was found to be syngenetic with sapphires (Figure 5). The mineral contains traces of Gd<sub>2</sub>O<sub>3</sub> (1.8–2.19 wt. %), Pr<sub>2</sub>O<sub>3</sub> (0.10–0.17 wt. %), La<sub>2</sub>O<sub>3</sub> (0.09–0.12 wt. %), Sm<sub>2</sub>O<sub>3</sub> (0.91–1.05 wt. %), U<sub>2</sub>O<sub>3</sub> (1.77–2.14 wt. %), and ThO<sub>2</sub> (0.55–72 wt. %). Inclusion of churchite-(Y) in sapphire has not been previously described. Therefore, it is likely the first identification and chemical analysis of churchite-(Y) solid inclusions within sapphires to the best of our knowledge.

Zircon solid inclusions in corundum-sapphire showed concentration of HfO<sub>2</sub> from 0.72 to 3.00 wt. % (one measurement showed 5.38 wt. %; see Table S5), which is almost the same as in zircon found in mineral association of kyshtymites (0.97–2.45 wt. %). Besides, the epigenetic zircon, muscovite, and clinocllore filling the sapphire fractures were also detected.

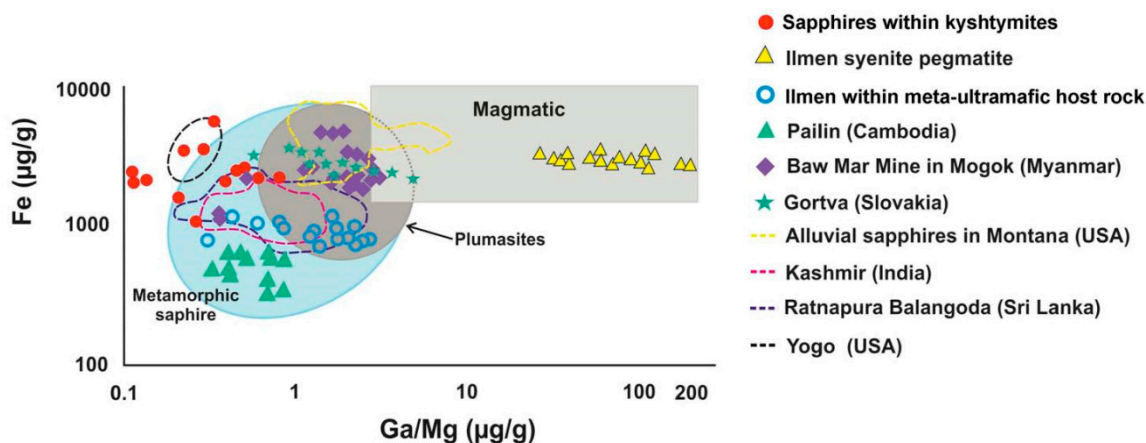
The UV-Vis-NIR spectra of the studied sapphires are comparable to those observed on sapphires of metamorphic or metasomatic origin [33] and of the other two occurrences in the region linked with syenitic pegmatite [2] and metasomatites within meta-ultramafic host rocks [3].

Corundum-sapphire trace element measurements by LA-ICP-MS are shown in Table 1. The Fe content in blue colored zones varies from 1010 to 5209 µg/g. The concentration of Mg (47–335 µg/g) and Ti (101–940 µg/g) in sapphire from kyshtymites are higher than that in blue sapphires from syenite pegmatites (mines 298 and 349) [2,34] and those in sapphires from metasomatites in meta-ultramafic host rocks (mine 418) [3] (Table S6), both located in Ilmen Mountains (see Figure 1). The Ga content remains low (30–61 µg/g) for all studied samples as in the case of sapphires in meta-ultramafites (mine 418), however, lower than in those of syenite pegmatites (Table S6). Cr is from b.d.l. to 12 µg/g and V from 4 to 9 µg/g. Detected Li and Be concentrations in the measured spots are presumably due to micro-inclusions within sapphires.

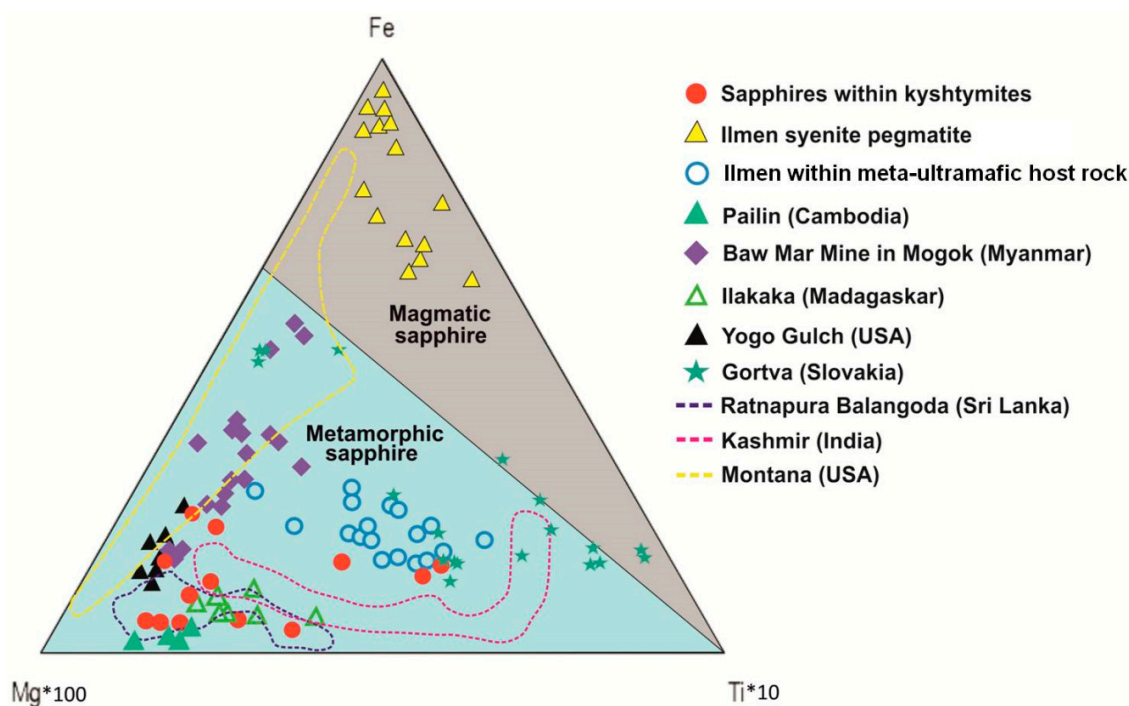
The 10,000 Ga/Al ratio is above 0.60–0.80, Ga/Mg ratio is 0.11–0.80, Fe/Mg is 6.15–43.32, Cr/Ga is 0.01–0.32, and Fe/Ti is 1.08–22.95. These ratios are common for metamorphic sapphires [35,36]. On the Fe versus Ga/Mg diagram, studied sapphires with blue color fall in the field of metamorphic sapphire, similar (but not overlapping) to those of meta-ultramafic host rocks of Ilmen Mountains. The results are partially overlapping with those of magmatic sapphires in Yogo Gulch in USA, Gortva in Slovakia, Baw Mar in Myanmar (filled symbols in Figure 6), metamorphic sapphires from Ratnapura in Sri-Lanka, and metasomatic sapphires from Kashmir in India (dotted lines in Figure 6).

On the Fe–Mg\*100–Ti\*10 ternary plot (Figure 7), the studied sapphires from kyshtymites also fall in the field of “metamorphic” sapphires overlapping those within Ilmen meta-ultramafic host rocks (mine 418). Meanwhile, blue sapphires from anorthosites-kyshtymites overlap most of the other known metamorphic (Ratnapura in Sri-Lanka—purple dotted lines in Figure 7), metasomatic (Kashmir in India—pink dotted lines in Figure 7), magmatic (Mogok in Myanmar, Yogo in USA, and Gortva, Slovakia—filled symbols in Figure 7), and placer sapphire occurrences (Balangoda in Sri Lanka, Pailin in Cambodia, and Ilakaka in Madagascar, and Montana in USA).

The sapphires from kyshtymites are also plotted to the “metamorphic” field on Fe/Mg vs. Ga/Mg diagram by Peucat et al. (2007) and Sutherland et al. (2009) [35,36] (Figure 8).



**Figure 6.** A Fe versus Ga/Mg diagram showing the boundaries for magmatic and metamorphic sapphires, modified after Peucat et al. (2007) [35] and Zwaan et al. (2015) [37] with blue sapphires within kyshtymites, Ilmen sapphires within syenite pegmatites [2], Ilmen sapphires within meta-ultramafic host rocks [3], and sapphire deposits from other regions after [35]: Ratnapura and Balangoda (Sri Lanka), Kashmir (India), Yogo Gulch (USA), and Baw Mar Mine in Mogok. The plot of alluvial sapphires from Montana (USA) is after Zwaan et al. (2015) [37]; data on sapphires from the Hajacka, Gortva (Slovakia) are after Uher et al. (2012) [38].



**Figure 7.** A Fe–Mg\*100–Ti\*10 ternary plot modified after Peucat et al. (2007) [35] of corundum-sapphire within kyshtymites, Ilmen sapphires within syenite pegmatites [2], Ilmen sapphires within the meta-ultramafic host rocks [3], and sapphire deposits from other regions after [35]: Pailin (Cambodia), Baw Mar Mine in Mogok (Myanmar), Ilakaka (Madagascar), Ratnapura and Balangoda (Sri Lanka), Kashmir (India), and Yogo Gulch (USA). The plot of Gortva sapphire (Slovakia) is after Uher et al. (2012) [38] and Montana (USA) sapphires are after Zwaan et al. (2015) [37].

On the Fe–Cr\*10–Ga\*100 ternary plot (Figure 10), the sapphires from kyshtymites fall in the “magmatic field” similar to those “magmatic” sapphires from Australia [36] likely due to intermediate Fe and Ga contents, and absence of Cr values. However, they were plotted to “metasomatic” and



“plumasitic” fields on discriminant factors diagram by Giuliani [40] (Figure 11), as in the case of those from Ilmen metasomatites within meta-ultramafic host rocks [3].

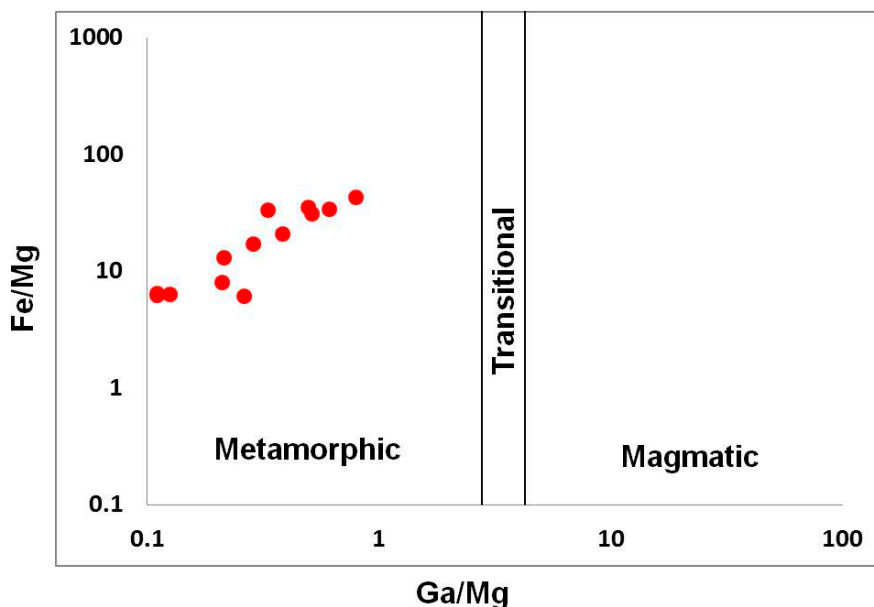


Figure 8. Fe/Mg vs. Ga/Mg discrimination diagram modified after [35,36].

Blue sapphires within kyshtymites overlap the “metasomatic” fields on  $\text{FeO} - \text{Cr}_2\text{O}_3 - \text{MgO} - \text{V}_2\text{O}_3$  vs.  $\text{FeO} + \text{TiO}_2 + \text{Ga}_2\text{O}_3$  discriminant diagram (Figure 9) by [35] as in case of those sapphires within Ilmen syenite pegmatites, Ilmen sapphires within meta-ultramafic rocks, sapphires from Gortva syenite xenoliths within alkali basalts [38], and sapphires from lamphrophiric dyke in Yogo Gulch [39].

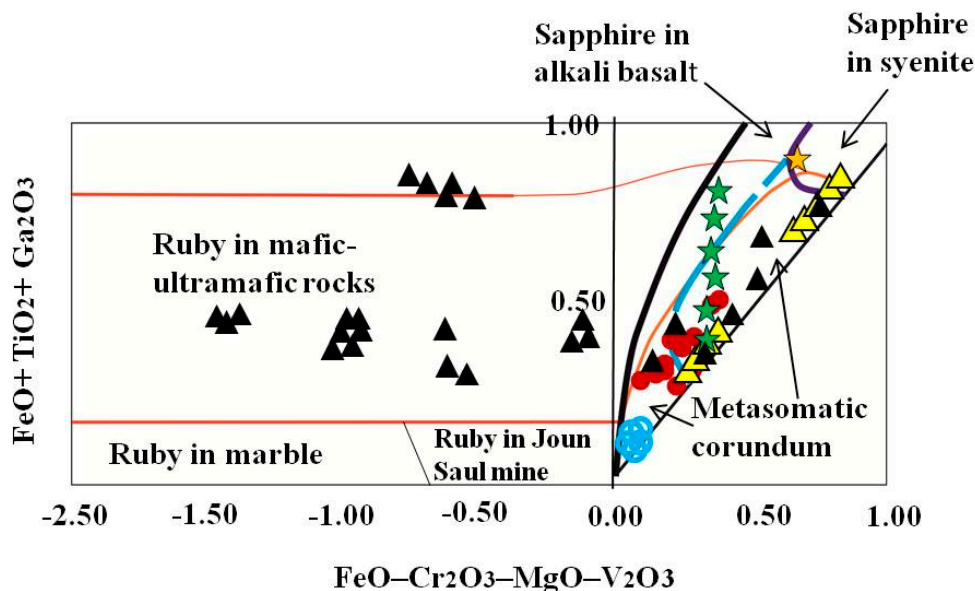
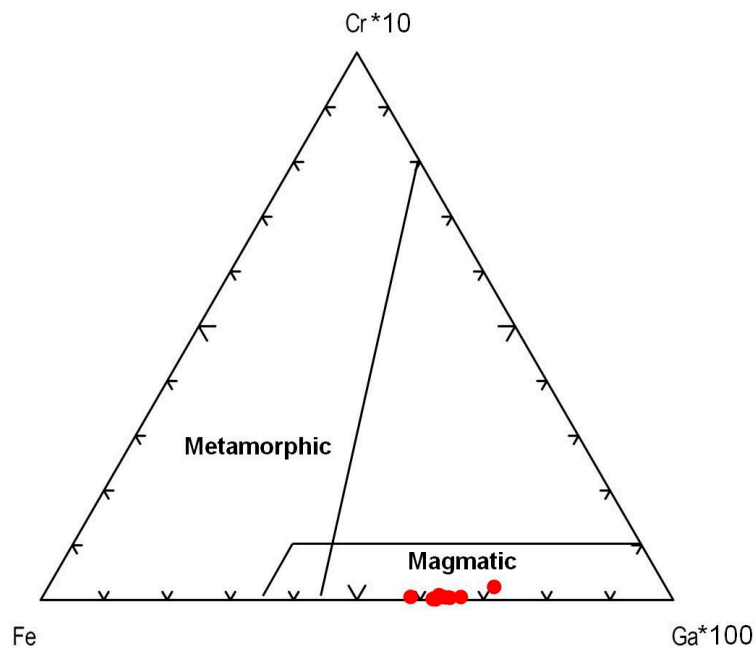
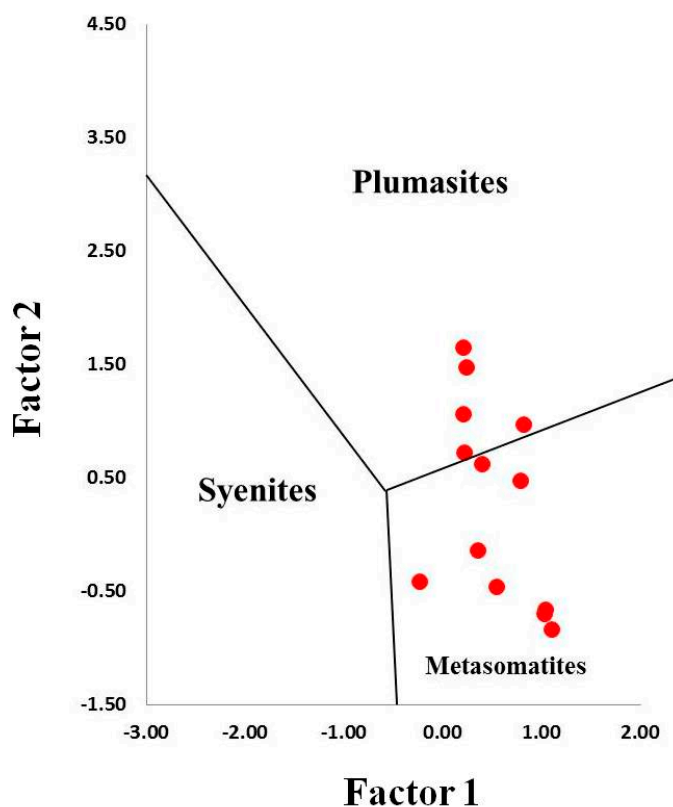


Figure 9. A  $\text{FeO} - \text{Cr}_2\text{O}_3 - \text{MgO} - \text{V}_2\text{O}_3$  versus  $\text{FeO} + \text{TiO}_2 + \text{Ga}_2\text{O}_3$  discriminant diagram (wt. %) is modified after Giuliani et al. (2014) [40] with extended “magmatic/syenitic” field with plotted corundum-sapphire within kyshtymites (red circles), Ilmen sapphires within syenite pegmatites (yellow triangles) [2], and within the meta-ultramafic host rocks (blue circles) [3]. The data on sapphires associated with xenoliths in alkali basalts (Gortva in Slovakia—green star; Loch Roag in Scotland—yellow star) were modified after Uher et al. (2012) [38]. The data on sapphires associated with ultramafic lamprophyre dike in Yogo Gulch (USA) (black triangles) are after [39]. Blue dotted line shows the extension of “magmatic/syenitic” sapphire field.



**Figure 10.** A Fe–Cr\*10–Ga\*100 ternary plot modified after Sutherland et al. (2009) [36].



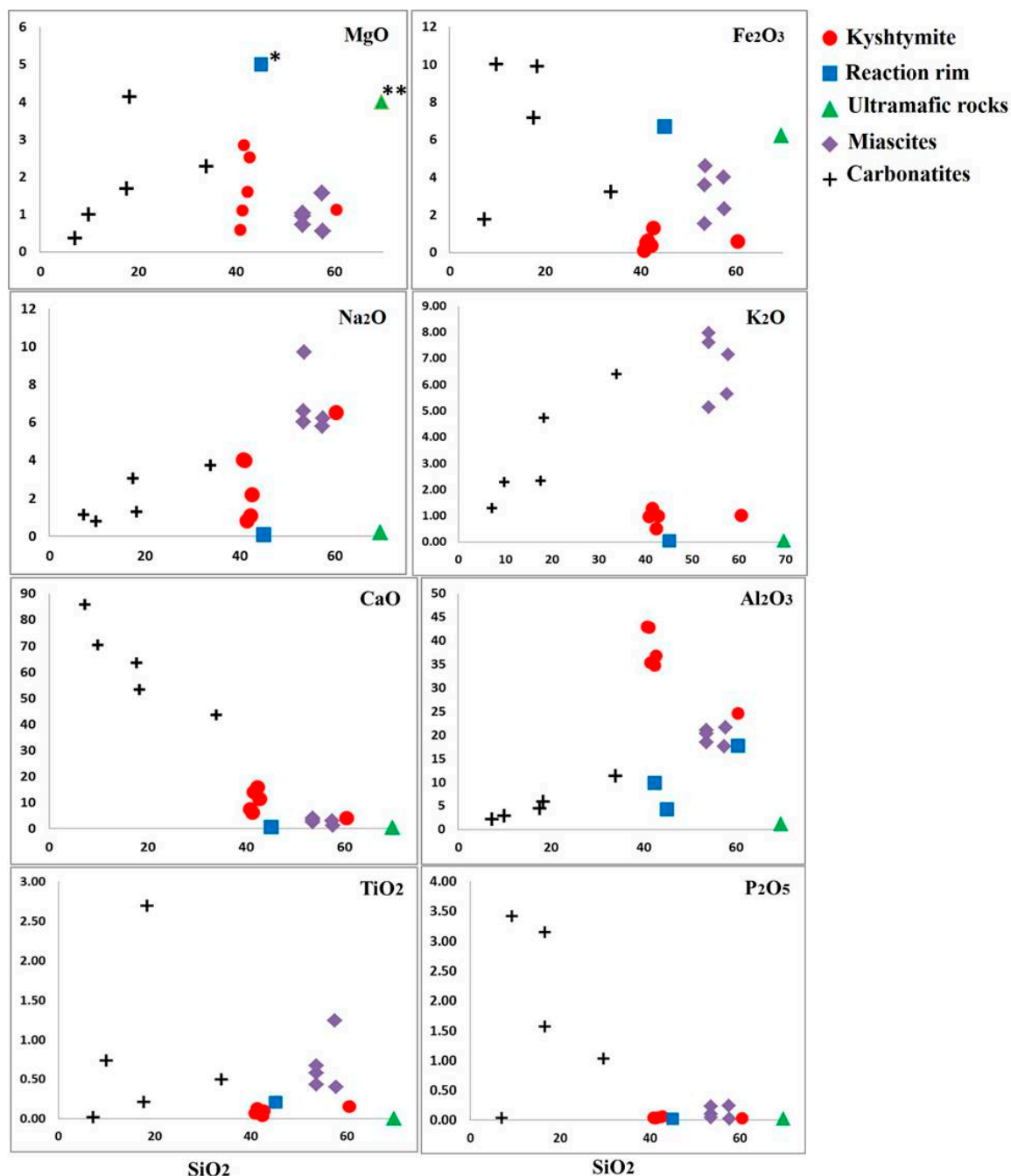
**Figure 11.** Discriminant factor diagram for identification of sapphire origin modified after Giuliani et al. (2014) [40].

#### 4.3. Whole Rock Geochemistry of Kyshtymites and Elements Mobility

Major elements of kyshtymites measured by EDXRF are reported in Table S7. Kyshtymites have high  $\text{Al}_2\text{O}_3$  (34.76–42.94 wt. %),  $\text{Na}_2\text{O}$  (0.82–4.01 wt. %), and  $\text{K}_2\text{O}$  (0.50–1.29 wt. %), but low  $\text{SiO}_2$  content (40.84–42.72 wt. %) as well as variable  $\text{CaO}$  (5.89–15.79 wt. %) when compared with

those of meta-ultramafic host rocks. Kyshtymites are characterized by low concentration of  $\text{Fe}_2\text{O}_3$  (0.12–1.32 wt. %),  $\text{MgO}$  (0.60–2.86 wt. %), and  $\text{TiO}_2$  (0.04–0.15 wt. %).

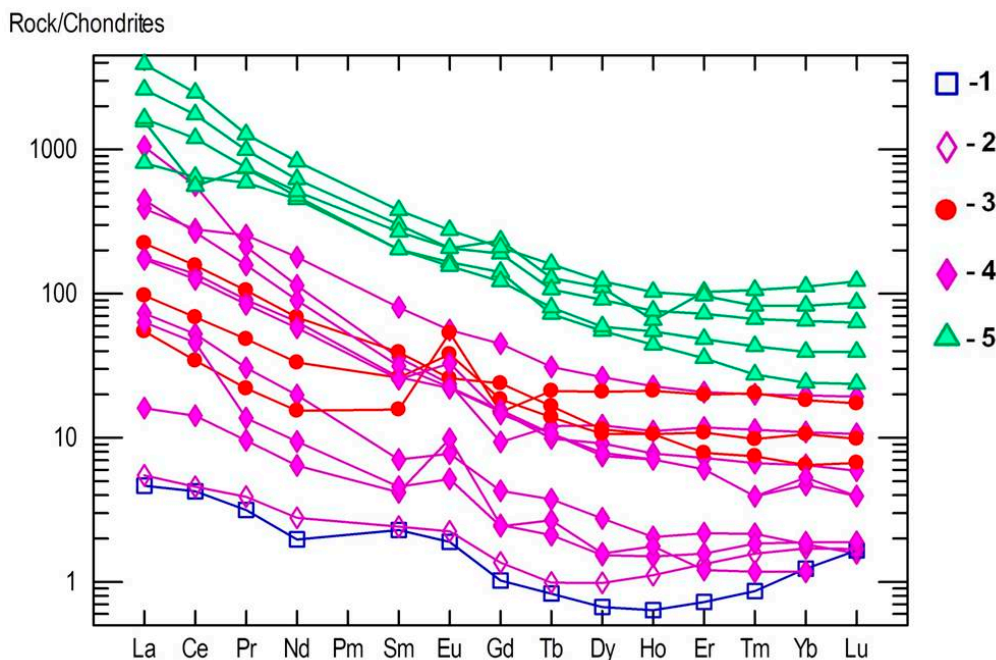
Meta-ultramafic host rocks are enriched in  $\text{SiO}_2$  (69.72 wt. %),  $\text{MgO}$  (17.97 wt. %), and  $\text{Fe}_2\text{O}_3$  (6.22 wt. %), while depleted in  $\text{CaO}$  (up to 0.25 wt. %),  $\text{Al}_2\text{O}_3$  (up to 1.18 wt. %), and alkaline elements ( $\text{Na}_2\text{O} + \text{K}_2\text{O}$  is 0.24 wt. %). The reaction rim between kyshtymites and meta-ultramafic host rocks also contains more  $\text{MgO}$  (28.08 wt. %),  $\text{Fe}_2\text{O}_3$  (6.72 wt. %), and  $\text{SiO}_2$  (45.09 wt. %) and less  $\text{Al}_2\text{O}_3$  (4.29 wt. %),  $\text{CaO}$  (0.42 wt. %), and alkaline elements ( $\text{Na}_2\text{O} + \text{K}_2\text{O}$  is 0.14 wt. %) compared to those of kyshtymites. The concentration of  $\text{TiO}_2$  was below the detection limit (Table S7, Figure 12).



**Figure 12.** Harker diagrams for analyzed kyshtymites, reaction rim (\*  $\text{MgO}$ , 28.08 wt. %) between kyshtymites and meta-ultramafic host rocks, meta-ultramafic host rocks (\*\*  $\text{MgO}$ , 17.97 wt. %), miascites, and carbonatites of Vishnevogorsky complex (chemistry of miascites and carbonatites is modified after Nedosekova et al. (2009) [18]).



On the chondrite-normalized REE spider diagram, the main trend is the enrichment of the LREE comparing to the HREE (Figure 13). This trend is similar to those detected in nepheline syenites (miarctites) and carbonatites of Vishnevogorsky complex [18]. However, kyshtymites are more enriched in REE than some miarctites, and depleted in REE when compared to carbonatites (Figure 13). Some samples of kyshtymites show positive Eu patterns.



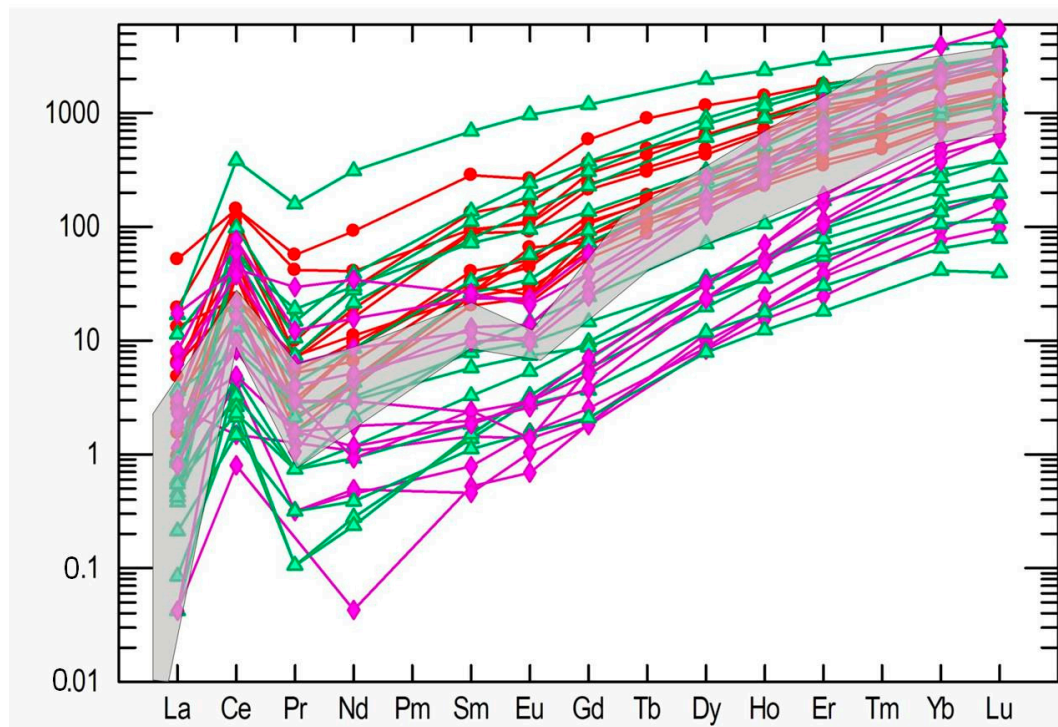
**Figure 13.** Chondrite-normalized REE spider diagram for the reaction rim between kyshtymites and meta-ultramafic host rock (blue squares—1), meta-ultramafic host rocks (purple diamonds—2), kyshtymites (red circles—3), miarctites (purple diamonds—4), and carbonatites (green triangles—5) of the Ilmenogorsky-Vishnevogorsky complex modified after [18] and Medvedeva E.V. (unpublished data); REE values in chondrite are after [41].

#### 4.4. Trace Element Chemistry of Zircons and In Situ LA-ICP-MS U-Pb Zircon Geochronology

Nine zircon grains syngenetic with the sapphires from the kyshtymite sample 8-K were chosen for trace-elements measurements (Table S8) and in situ LA-ICP-MS U-Pb geochronological research (Table S9). The zircon grains ranged from about 50  $\mu\text{m} \times 50 \mu\text{m}$  to about 100  $\mu\text{m} \times 200 \mu\text{m}$  and showed common “magmatic” oscillatory zonation [42] visible in cathodoluminescence images and maps in average weighted atomic numbers (Figure S1). Yellow and orange colors on the maps in Figure S1 correlate with the higher U and Th contents in zircons (see Table S8).

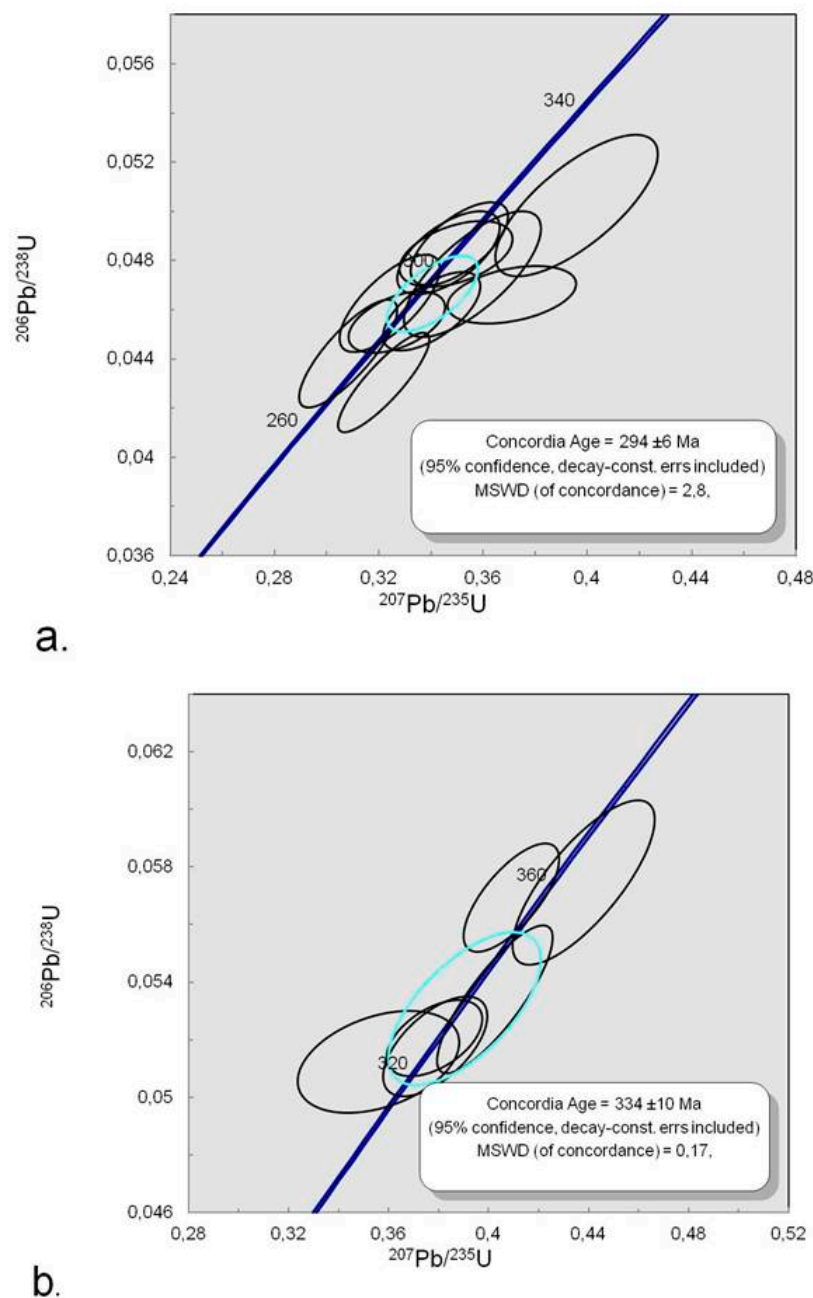
The REE spider diagram shows enrichment in HREE relative to LREE which is common for magmatic zircons [43] (Figure 14 and Figure S2). However, the zircons from kyshtymites show significantly higher values for most REE except for Tm, Yb and Lu. The U/Th ratio in studied zircons varies from 0.05 to 0.60 as in zircons from nepheline syenites (miarctites) and carbonatites [43] with high Hf content of 6845–17482  $\mu\text{g/g}$  (in the range of Hf values detected in zircon inclusions within sapphires, see Table S4), and Y concentration of 380–2370  $\mu\text{g/g}$ . Zircons are also characterized by a positive Ce pattern  $\text{Ce}/\text{Ce}^* = 1.39\text{--}27.36$ , whereas Eu pattern is absent ( $\text{Eu}/\text{Eu}^* = 0.35\text{--}1.04$ ). Titanium concentrations were below the detection limit except for 4 measurements with contents of 43–182  $\mu\text{g/g}$ . One spot showed 2523  $\mu\text{g/g}$  of Ti, most likely due to the ablation of inclusions. The kyshtymite crystallization temperature calculated by Ti-in-zircon thermometer  $T(^{\circ}\text{C})_{\text{zircon}} = \frac{5080 \pm 30}{(6.01 \pm 0.03) - \log(\text{Ti}, \mu\text{g/g})} - 273$  [44] of three spots showed the temperatures of about  $890\text{--}920 \pm 30^{\circ}\text{C}$ .

## Zircon/Chondrites



**Figure 14.** Chondrite-normalized concentration of REE in studied zircons from kyshtymites (samples 8-K—bold red circles), miascites (bold purple diamonds), and carbonatites (bold green triangles) of the Ilmenogorsky-Vishnevogorsky complex modified after (REE data on miascites and carbonatites are after [45]). Data on REE in chondrite are after [41]. Grey area is common REE distribution in magmatic zircons by Belousova et al. (2002) [43].

Twenty spots ablated on zircons during in situ LA-ICP-MS U-Pb geochronological measurements showed the stable ablation signal (cf. Table S8) indicating a homogeneous isotopic composition of the ablated volume. Eleven spots gave the Concordia age at  $294 \pm 6$  Ma. Six spots showed the older Concordia age at  $334 \pm 10$  Ma, which is common for the core areas of magmatic zircons (Figure S1). This older age was previously detected in zircons from carbonatites and nepheline syenites (miascites) of Ilmenogorsky-Vishnevogorsky complex [21–23,45] and is synchronous with the Hercynian metamorphism in this area [20,24] (Figure 15). Three spots were found to be in the Discordia, which is likely due to the later higher temperature event.



**Figure 15.** Concordia diagram for zircons from kyshtymite sample 8-K: (a) Concordia ages at  $294 \pm 6$  Ma; and (b)  $334 \pm 10$  Ma.

## 5. Discussion

### 5.1. Genetic Models of Corundum Anorthosites-Kyshtymites

There are several hypotheses about the origin of anorthosite-kyshtymites in South Urals, however, most of them are controversial. For instance, Fersman [46] considered kyshtymites as a product of granitic pegmatite desilication due to interaction with meta-ultramafic host rocks. According to Fersman's theory, an excess of alumina in melt crystallized in the form of corundum, and the reactive rims with biotite (phlogopite), actinolite, chlorite, and talc formed at a contact zone.

Fersman's hypothesis was criticized by Lodochnikov [47], pointing out the similar reaction rims at a contact of meta-ultramafites to the older sedimentary or igneous rocks with the absence of kyshtymites. According to Lodochnikov's idea, corundum anorthosites are hydrothermal formations, while active



mineral-forming gas–liquid solutions are associated with the meta-ultramafites themselves. Later, Korzhinsky [48] put forward a hypothesis about the bimetasomatic origin of anorthositic veins with corundum under the influence of granite post-magmatic solutions intruded later than meta-ultramafic rocks. However, none of these theories have been confirmed during the exploration of deposit as there was no clear indication of any hydrothermal processes occurred here (e.g., the presence of dispersion halos, hydrothermal transformation of the host rocks, mineralization that determines the primary mineral zonation of hydrothermal deposits were not observed there).

The problem of the kyshtymite genesis was extensively described by Kolesnik for the Borzovsky kyshtymite occurrence (an analogue of the 5th versta deposit) [16,17]. Kolesnik suggested that the formation of kyshtymites is associated with metasomatic processes occurring during intrusion of granite dykes into ultramafic rocks. The development of corundum anorthosite replacing aplite-like granite dyke with sections of the pegmatoid structure at contact with the granite gneisses was considered as a possible formation mechanism [14]. However, this hypothesis was not supported during the exploration of deposits, because the source of aluminum, as well as calcium, required for the formation of corundum anorthosite -kyshtymites, is still debatable.

Our previous studies have shown a possible genetic link between kyshtymites (corundum anorthosites), miascites (nepheline syenites), and carbonatites of the Ilmenogorsky-Vishnevogorsky complex [25]: similar REE patterns, i.e., enrichment of LREE compared to HREE (Figure 13); anomalies in U, Nb, P, Sr, and Ti (Figure S3); moderate and highly fractionated distributions of REE ( $(La/Yb)_N = 4.20\text{--}48.12$ , and a small Eu maximum ( $Eu/Eu^* = 1.02\text{--}1.32$ ). Both miascites and kyshtymites are extremely enriched in  $Al_2O_3$  (up to 42.94 wt. % in kyshtymites and up to 22.76 wt. % in miascites [25]). Moreover, these rocks have similar accessory minerals (i.e., Y-bearing phases, apatite group minerals, and monazite-(Ce) [49]). One elder zircon age of kyshtymites and those determined in zircons from carbonatites show similar Concordia age of ca. 334 Ma [50] (Figure S4).

## 5.2. Magmatic vs. Metamorphic Origin of Kyshtymites

Assuming that sapphires in kyshtymites represent in situ minerals of the primary rock, their geochemical signatures can be used to decode the possible origin of the sapphire-bearing anorthosites. Several discrimination diagrams from the literature presented in Figures 6–11 provide constraints on the metamorphic vs. magmatic genesis of sapphires. According to the diagrams in Figures 6–8, sapphires from kyshtymites demonstrate metamorphic imprint, whereas plots in Figures 9–11 show that they have magmatic and metamorphic signature. Compositional profiles across sapphires (Table 1 and Figure 4) indicate existence of the core and rim zones and point to at least two events of sapphire formation. However, trace element compositions of both the rim and the core are within the variations between compositions of different sapphire grains. Hence, observed zonation does not provide any additional key to unravel sapphire crystallization environment.

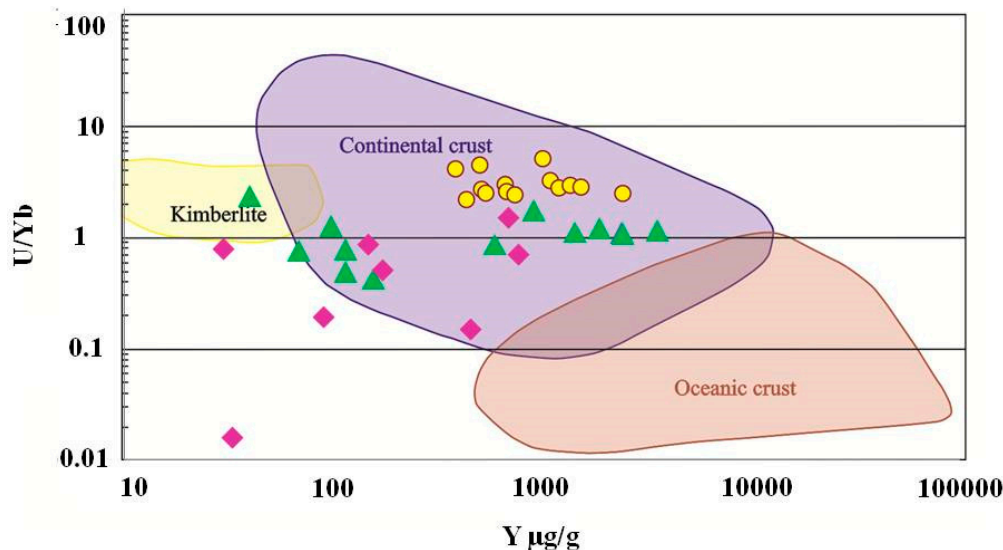
The ambiguity in the interpretation of sapphire origin is most probably caused by the criteria used in discriminating between magmatic and metamorphic trace element signatures proposed previously (as in Figures 6–11). Recent studies have discovered transitional groups of sapphires having trace element compositions which are located between the proposed end-members on the discrimination diagrams and which are difficult to classify [35,38,51]. For instance, recently published data on geochemistry of sapphires with obvious magmatic origin like those from Gortva syenite xenoliths within alkali basalts (Slovakia) [38], sapphires from lamphrophiric dyke in Yogo Gulch (USA) [39], sapphires from syenite pegmatites of Ilmen Mountains (South Urals of Russia) [2] indicate that the compositions of “syenitic/magmatic” sapphires lie within the nominally “metasomatic” field (Figure 9). The magmatic origin of those rocks is also confirmed by the  $\delta^{18}O$  data. The  $\delta^{18}O$  value of the blue sapphire from xenolith of Gortva is  $5.1 \pm 0.1\text{‰}$  [38] fits with the  $\delta^{18}O$  range of sapphires associated with syenites/anorthoclases [52]. The  $\delta^{18}O$  values of sapphires from lamphrophiric dyke in Yogo Gulch (Montana, USA) showed 5.4–6.8‰ [39] overlapping the field defined for sapphires from lamprophyres (4.5–7.0‰) and sapphires from syenites (5.2–7.8‰) [52]. Sapphires from syenite pegmatite of the

Ilmen Mountains showed  $\delta^{18}\text{O}$  about 4.3‰, i.e., in range defined for magmatic rocks (lamprophyre, basalt, and syenite) [53]. Magmatic origin of sapphires from Yogo Gulch, Gortva, and Ilmen syenite pegmatites is also confirmed by presence of syngenetic inclusions of primary magmatic minerals (Table S10). In fact, the presence of mainly Ca-plagioclase solid inclusions within sapphires from Yogo and in the lamprophyre xenoliths, as in case of kyshtymites, as well as trachytic melt inclusions indicates that a slab-related troctolitic or anorthositic protolith may be involved in their formation [39]. Plagioclase, as in case of kyshtymites, and alkali feldspar, as in case of Ilmen syenite pegmatites, were found in mineral association, while zircon, spinel, monazite-(Ce), ilmenite, and Y-REE phase were identified as solid inclusions within sapphires from Gortva. Columbite-(Fe), zircon, minerals of alkali feldspar group, monazite-(Ce), sub-micron grains of uraninite, muscovite, diaspore, and ilmenite were identified as syngenetic solid inclusions within the blue sapphire from syenite pegmatites of Ilmenogorsky complex (mines 298 and 349) [2,35]. Thus, the “magmatic/syenitic” field in Figure 9 could be extended toward the low boundary of plot with Ilmen sapphires within syenite pegmatites.

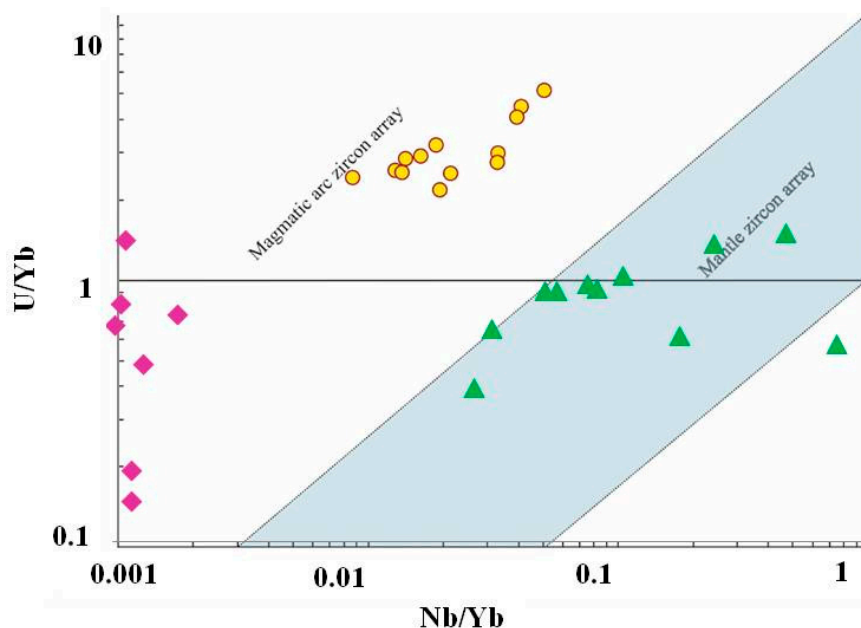
On the Fe vs. Ga/Mg diagram and Fe–Mg\*100–Ti\*10 ternary plot (Figures 6 and 7), sapphires from kyshtymites plotted in the “metamorphic” field overlapping those from lamprophyric dyke of Yogo Gulch and Gortva syenite xenoliths, the igneous nature of which was shown above. Besides they are also overlap Pailin (Cambodia) placer sapphire xenocrysts trapped by alkali basalts. The  $\delta^{18}\text{O}$  of last is 7.1–7.8‰, which is also in range defined for magmatic sapphire in syenite [53]. Moreover, sapphires from Pailin deposit [54] contain inclusions of pyrochlore, columbite-(Fe), goethite, zircon, monazite-(Ce), and rutile [55,56] as in case of Ilmen syenite pegmatites [2,35], while plagioclase identified there as well is also the case of kyshtymites. Sapphires from kyshtymites and Ilmen syenite pegmatites overlap with those from alluvial placer deposit in Montana (USA). Besides, anatase, Ca-rich plagioclase (Raman spectra of them match with anorthite and bytownite) and alkali feldspar (Raman spectra of them match with orthoclase) as in the case of Ilmen syenite pegmatites, along with rutile, ilmenite, monazite-(Ce), apatite group minerals, etc., were identified as solid inclusions within Montana sapphires (see Table S10).

These observations indicate that the existing discrimination diagrams do not provide a clear answer on the sapphire origin. In this sense, the “metamorphic” signature of the sapphires from kyshtymites could be only apparent and incorrect. Thus, based on the available classification of trace element compositions in sapphires, it is currently impossible to unambiguously determine the origin of kyshtymites.

Another possible genetic tool is the geochemistry of zircons from kyshtymites. The zircons demonstrate a clear REE pattern typical for magmatic zircons and similar to that found in zircons from syenites and carbonatites which are obviously magmatic rocks [45] (Figure 14 and Figure S2). Furthermore, both syenites and carbonatites contain also other types of zircons, which are interpreted as metamorphic, with significantly different trace element patterns (Figures 14 and 15). Since kyshtymites are syngenetic to magmatic syenites and carbonatites (see Figure 13), their REE signature of zircons can imply a magmatic origin of anorthosites. Further analysis of trace element compositions of zircons also shows magmatic origin within the continental crust (Figures 16 and 17).



**Figure 16.** U/Nb vs. Y discriminant diagram of zircons from kyshtimtes (bold yellow circles), miascites (bold purple diamonds), and carbonatites (bold green triangles) of the Ilmenogorsky-Vishnevogorsky complex (the chemistry on miascites and carbonatites is modified after [45]). Fields for continental and oceanic crust, and kimberlite are from Grimes et al. (2007) [57].



**Figure 17.** U/Nb vs. Nb/Yb discriminant diagram of zircons from kyshtimtes (bold yellow circles), miascites (bold purple diamonds), and carbonatites (bold green triangles) of the Ilmenogorsky-Vishnevogorsky complex (the chemistry on miascites and carbonatites is modified after [45]); fields for mantle and magmatic arc arrays are from Grimes et al. (2015) [58].

On the chondrite-normalized REE diagram for zircons (Figure 16), REE distributions show the main trend of enrichment in HREE compared to LREE with Ce pattern, which is similar to those observed in miascites and carbonatites of Ilmenogorsky-Vishnevogorsky complex. Positive patterns of Th, U, Hf, and Ta are also observed in chondrite-normalized REE diagrams (Figure S3).

Thus, formation of “magmatic” corundum-blue sapphire anorthosites could occur, likely during at least two stages. In the first stage, about 450–420 Ma [21–23,50], primary anorthosites formed as cumulates in the magmatic chamber, along with miascites and carbonatites of the Ilmenogorsky-Vishnevogorsky complex, with likely more Ca-rich plagioclase in mineral association. Formation of

cumulates in magmatic chamber on the later stage in excess of H<sub>2</sub>O was confirmed by experimental studies [59], whereas another study showed formation of cumulates at the top of magmatic chamber due to the lower density than the rest of magma [60]. Later, at 300–285 Ma, primary anorthositic cumulates probably could be re-melted during the collision process. Plagioclase recrystallized to more Ca-poor member, whereas the excess of aluminum crystallized in form of corundum, while sodium probably came from nepheline syenites (miascites).

However, even though zircons demonstrate clear evidence of magmatic origin, their signature may not represent the genesis of anorthosites. Zircons are known as very stable and inert minerals and, hence, they could be inherited in anorthosites from another primary rock. Since both syngenetic syenites and carbonatites contain zircons, they can be a source of magmatic zircons in the system. On U/Nb vs. Y discriminant diagram (Figure 16), zircons from nepheline syenites (miascites) and carbonatites are plotted on the “continental crust” fields despite on their mantle origin [45] overlapping zircons from kyshtymites. On U/Nb vs. Nb/Yb discriminant diagram, zircons from miascites and kyshtymites are also plotted to “magmatic arc” field (Figure 17). In other words, the zircons in kyshtymites can be magmatic, but the host rock can be produced by a metamorphic process. Such a process must be a relatively low temperature process to preserve original zircons unaffected. The Ti-in-zircon thermometry provides temperature estimates of about 890–920 °C, which is close to or below the closure temperature of the U-Pb geochronometer in zircons [61]. On the other hand, the U-Pb age determinations show only few discordant zircons (Figure 16) which could be affected by high-temperature events (either magmatic or metamorphic). Most zircons demonstrate concordant ages indicating that after their formation they were not exposed to high temperatures. Thus, compositions of zircons are also not an ultimate tool to reconstruct the origin of kyshtymites.

Typically, it is believed that anorthosites are formed by differentiation of mafic magmas when plagioclases become buoyant due to density contrast and accumulate at the roof of the magma chamber [58]. Such a process would require a relatively large volume of magma to produce plagioclase cumulates. The dimensions of kyshtymite anorthositic veins are quite small with the length from 15 to 70 m and thickness from 0.1 to 3 m, which are not realistic for anorthositic body of magmatic origin. Furthermore, formation of anorthosites by re-melting processes during orogenic events is also questionable as temperatures recorded by zircons are relatively low and obviously not enough to melt anorthite-rich substrate/rock.

The ages of  $294 \pm 6$  Ma as determined by zircon geochronology correspond to the ages of Hercynian metamorphism during collision events in the area of Ilmenogorsky-Vishnevogorsky complex. Thus, formation of kyshtymites could also happen due to metamorphic processes. The kyshtymite vein shown in Figure 2 is located within the meta-ultramafic rocks separated by reaction rim consisting mostly of chrysotile-asbestos [62]. The ultra-mafic rocks originally having an orthopyroxenitic composition are strongly metamorphosed and enriched in silica (see Figure 12). This silica-enrichment process is likely linked to the Caledonian metamorphism [63] accompanied by the silicon metasomatism and partial removal of magnesium. Moreover, the excess of Si could also occur likely during the metamorphic re-working and desilication of carbonatites (see the discussion below). The importance of buffering capacity of ultramafic host rocks with respect to silica has been shown in ruby deposit from the Greenland [64]. The similar process observed on another corundum-blue sapphire-bearing deposit within meta-ultramafic host rocks (mine 418) in Ilmenogorsky complex [3].

However, the genesis of the contact zone is difficult to reconstruct since there is no clear evidence for a magmatic contact and there is no indication for any metasomatic zonation. Kyshtymites demonstrate Rb-Sr and Sm-Nd isotopic signatures ( $^{87}\text{Sr}/^{86}\text{Sr}$  of 0.70637–0.706936 and  $\epsilon\text{Nd}$  from –5.3 to –10.7) corresponding to the signature of the low-crustal material [25], whereas miascites and carbonatites show mantle-derived values [18]. The data lie on the miascites-carbonatites trend of the Ilmenogorsky-Vishnevogorsky complex and show increasing contribution from the crust (Figure S5). The age and isotopic data could be indicative of the late stage process of kyshtymite formation related to the Hercynian metamorphic event. The main question is the initial protolith to form anorthosites.



The geochemical features of syenites and carbonatites suggest that one of these rocks could serve as a substrate for metamorphic reactions to form anorthosites. Assuming that Al is mostly immobile major element and that carbonates can be decomposed by metamorphic fluids, it can be suggested that metamorphism of carbonatites can be responsible for the formation of Ca-Al-rich anorthosites. Carbonatites from Ilmenogorsky-Vishnevogorsky complex have in addition to CaO, about 5–30 wt. % of SiO<sub>2</sub> and 1–11 wt. % of Al<sub>2</sub>O<sub>3</sub> on the CO<sub>2</sub>-free basis [18]. If Ca and CO<sub>2</sub> are removed by the metamorphic fluids, the residue will be enriched in Al and Si. Assuming that host meta-ultramafic rocks can be effectively silicified and hence, consume Si, the concentration of Al in former carbonatite vein can reach very high values resulting in the formation of corundum and Ca-rich plagioclases. At the later stages with decreasing temperature, muscovite and clinozoisite, which particularly replace plagioclase, could form in kyshtymite veins as a lower-temperature phases. Clinocllore crystallized at the final stage. Its formation occurred due to replacement of muscovite and the introduction of Mg into the system from the meta-ultramafic host rocks by metasomatic fluids. One evidence for such a process could be a UV-Vis-NIR spectra of sapphires in one kyshtymite sample which are similar to the spectra observed for metamorphic/metasomatic sapphires.

Such a scenario would explain the metamorphic signature of newly-formed sapphires and magmatic signature of zircons inherited from parental carbonatitic rock. On the other hand, such petrogenetic history of kyshtymites is not visible in the host rocks. It is expected that intensive metamorphism and decomposition of carbonates would result in the development of metamorphic/metasomatic zonation around kyshtymite veins and will cause significant volume changes, which is not observed.

Thus, the new geochemical data presented in this study still do not provide a final and unambiguous answer on the origin of kyshtymites and further investigations are required, e.g., oxygen isotopy of corundum is promising for clarifying the genesis of the kyshtymites.

## 6. Conclusions

Sapphires were found in situ within primary rock—anorthosites (kyshtymites)—in the 20th century. Until now, the genesis of kyshtymites remains controversial. They are located at a boundary of the Ilmenogorsky-Vishnevogorsky alkaline complex of Russia's South Urals to the north of blue sapphires in syenite pegmatites (mines 298 and 349) and of metasomatites within meta-ultramafic host rocks (mine 418).

Measured trace elements are in the range for metamorphic sapphires: 10,000 Ga/Al > 0.60–0.80, Ga/Mg is 0.11–0.80, Fe/Mg is 6.15–43.32, Cr/Ga is 0.01–0.32, and Fe/Ti is 1.08–22.95. Sapphires are plotted to the “metamorphic” field in Fe versus Ga/Mg and Fe–Mg\*100–Ti\*10 diagrams. Besides, they also overlap “metasomatic” and extended “magmatic/syenitic” fields in FeO – Cr<sub>2</sub>O<sub>3</sub> – MgO – V<sub>2</sub>O<sub>3</sub> versus FeO + TiO<sub>2</sub> + Ga<sub>2</sub>O<sub>3</sub> discriminant diagrams.

Two possible magmatic and metamorphic-metasomatic scenarios were proposed for the formation of anorthosites-kyshtymites. The magmatic formation of corundum anorthosites should take place during at least two stages. At about 450–420 Ma, primary anorthosites formed as cumulates in the magmatic chamber, along with miascites and carbonatites of the Ilmenogorsky-Vishnevogorsky complex. Further at 300–285 Ma, primary anorthositic cumulates could be re-melted during the collision process. Plagioclase recrystallized to more Ca-poor member, whereas the excess of aluminum crystallized in form of corundum. However, small sizes of anorthositic veins and obtained sub-solidus temperatures of 890–920 ± 30 °C by Ti-in-zircon thermometry do not support the hypothesis of magmatic origin.

The second possible scenario is the formation of kyshtymites through the metamorphic-metasomatic re-working of initial carbonatites. Calcium and CO<sub>2</sub> could be removed by metamorphic fluids, the residue would be enriched in Al and Si. While meta-ultramafic host rocks consume Si, the concentration of Al in former carbonatite vein can reach very high values resulting in the formation of corundum and Ca-rich plagioclases.

Trace-element chemistry and solid inclusions identified in sapphires from kyshtymites, along with those of syenite pegmatites of Ilmenogorsky complex, provide possible genetic links with sapphires from Montana (USA), Gortva (Slovakia), and Pailin (Cambodia). However, more research is required to unravel the nature of anorthositic-syenitic protoliths that could be involved in their formation.

**Supplementary Materials:** The following are available online at <http://www.mdpi.com/2075-163X/9/4/234/s1>, Table S1. The samples and methods used in the research; Table S2. Minerals identified in association with the sapphire; Table S3. Representative compositions (wt. %) of major minerals found in association with sapphire; Table S4. Representative compositions (wt. %) of minor minerals found in association with sapphire; Table S5. Representative compositions (wt. %) of the zircon inclusions in sapphire; Table S6. Chemical composition of sapphires from Ilmenogorsky-Vishnevogorsky complex and sapphire occurrences with possible anorthositic-syenitic origin. Table S7. Representative analyses of corundum-blue sapphire anorthosites-kyshtymites, meta-ultramafic host rocks, and reaction rim; Table S8. LA-ICP-MS trace-elements measurements of zircons from sample 8-K; Table S9. In situ LA-ICP-MS geochronology of zircons from sample 8-K; Table S10. Frequently detected solid inclusions and common minerals found in association with sapphires from Ilmenogorsky-Vishnevogorsky complex and sapphire occurrences with possible anorthositic-syenitic origin. Figure S1. Zircon CL images and maps in average weighted atomic numbers with the spots positions for trace-elements (No. of spots inside of circles) and U-Pb geochronological measurements (U-Pb ages inside of circles). Black, Concordia kyshtymite age; red, 6 Concordia elder ages; purple, 3 ages in Discordia. Figure S2. Chondrite-normalized concentration of REE and trace elements in studied zircons from kyshtymites (a), miacites (b), and carbonatites (c), of the Ilmenogorsky-Vishnevogorsky complex modified after [45]. Data on REE and trace elements in chondrite are after [41]. Figure S3. Trace-elements and REE distribution normalized to primitive mantle (the data on REE and trace-elements in primitive mantle are from [41]) in reaction rim (1) between kyshtymites and meta-ultramafic host rock, meta-ultramafic host rocks (2), kyshtymites (3), miacites (4), and carbonatites (5) of the Ilmenogorsky-Vishnevogorsky complex modified after [18] and Medvedeva E.V. (unpublished data). Figure S4. Concordia diagram for zircons from kyshtymite sample 8-K and carbonatites of Vishnevogorsky complex (sample 354 by Nedosekova [50]). Figure S5. Diagram  $\epsilon_{\text{Sr}}(\text{T})$  vs.  $\epsilon_{\text{Nd}}(\text{T})$  for kyshtymite and miacite of the Ilmenogorsky-Vishnevogorsky complex modified after [18,25], the diagram shows mantle reservoirs DMM, HIMU, EM1, EM2, MORB and OBI [65].

**Author Contributions:** M.I.F. formulated the idea of a paper, performed the petrography of kyshtymite and host rocks, designed experiments on EDXRF and WDS EMPA, assembled most of tables and figures, and wrote the manuscript; E.S.S. formulated the idea of a paper, designed experiments on Raman spectroscopy, WDS EMPA, ICP-MS, LA-ICP-MS sapphire and zircon geochemistry, and LA-ICP-MS U-Pb zircon geochronology, performed LA-ICP-MS sapphire geochemistry and its following data-reduction process, interpreted the zircon dating data and constructed Concordia diagrams, assembled some tables and figures, wrote the part of manuscript, and edited the final text of paper; R.B. supervised the LA-ICP-MS zircon geochemical and U-Pb zircon geochronological measurements, formulated the part of possible scenario for kyshtymites origin, and edited the manuscript; S.K. helped with data interpretation and editing of the manuscript; M.A.R. collected samples for research and provided the geological setting data; N.N.K. performed WSD EMPA, and produced zircon CL and BSE images and maps of average weighted atomic numbers; A.G.N. provided absorption spectra of sapphires and their interpretation; J.B. performed LA-ICP-MS zircon geochemistry and U-Pb zircon geochronology, and their following data-reduction process; and W.H. supervised the LA-ICP-MS zircon geochemical and U-Pb zircon geochronological measurements.

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