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## Phase transitions of ferruginous minerals in the course of thermal processing of feldspar-quartz raw materials from the Sobótka region (Lower Silesia)

### Introduction

This paper presents the results of phase and chemical investigations of feldspar-quartz raw materials from deposits of leucogranites located in the Sobótka region and constitutes a continuation of research conducted by the author in 2011–2015 aimed at establishing forms and concentrations of colouring compounds and elements as well reasons for colour variation of the examined samples after firing (Lewicka 2013, 2015, 2016a, 2016b; Lewicka and Franus 2014). These studies revealed the presence of minerals enriched in colouring components, e.g. transition elements such as: Fe, Ti, Mn, Ni and Cu, as well as some REE (Ce, Nd) and actinides (Th, U). From the above-mentioned transition elements the dominant colour contributor is iron, the most plentiful in nature. Its main mineral phases ascertained in the examined samples in the course of previous optical and scanning electron microscopy observations coupled with local EDS measurements are as follows: chlorites, biotite – chloritized to a various degree, light micas (muscovite, sericite), rutile, Fe,Mn-rich garnets, as well as – although to a limited extent – also kaolinite, feldspars, monazite, sphalerite, xenotime, zircon, and epidote (Fe-rich pistacite). Occasionally, also some small quantities of iron

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own minerals were observed, i.e. pyrite and titanomagnetite or magnetite. Other colouring elements detected in the samples in the course of EDS chemical analyses were the following: Mn (in chlorites, biotite, and garnets), Th, U, Ce, Nd (mainly in monazite), Ti, V (in rutile), U (in zircon), and REE (in xenotime).

The research presented in the paper covered the firing of the samples of various contents of colouring components in two cycles: the standard one, lasting more than 2 hours, and the fast one, performed in conditions analogous to the current technology of ceramic tile manufacturing, the duration of which does not exceed 1 hour. The obtained bodies were examined by X-ray powder diffraction (XRD), scanning microscopy SEM-EDS, and Mössbauer spectroscopy methods. The main purpose of these investigations was to determine the phase evolution that developed during thermal treatment of the samples, with a special focus on ferruginous minerals.

## 1. Materials and methods

The subject of the research were samples of feldspar-quartz raw materials from deposits operated by the Strzeblowskie Mineral Mines (SKSM) in the Sobótka region, i.e.: Pagórki Zachodnie (PZ), Stary Łom (SL) and Strzeblów I (SI). The samples were prepared from averaged drill cuttings from exploratory boreholes made on these deposits between December 2015 and August 2016. The chemical composition of the samples was determined by the wet method on the Nanocolor UV/VIS spectrometer and BW flame photometer (Table 1). The research was conducted on the material characterized by the highest content of colouring oxides (mainly  $\text{Fe}_2\text{O}_3$ ) and optically the darkest colour. Two pellets were formed from each of the samples, which were fired in different conditions: one in the standard cycle and the other – in the fast one. The standard cycle was performed in the L08/14 Nabertherm laboratory furnace, in which the firing regime was as follows: maximum temperature  $1200^\circ\text{C}$  reached in 2 hours, soaking time – 15 minutes, cooling – gradual, to room temperature, inside the furnace chamber. Firing in the fast cycle, in conditions similar to those commonly employed in the contemporary ceramic tile industry, was carried out in the LS 25/13 Nabertherm laboratory furnace, in which the maximum temperature  $1260^\circ\text{C}$  was reached in 22 minutes; the sample was cooled (quenched) outside the furnace for 22 minutes after soaking time that lasted 7 minutes. The purpose of running these two parallel experiments was to find – in course of further examinations – the differences in phase composition and microstructure of the bodies obtained in short and long-lasting thermal treatment, respectively. After firing, the colour parameters of all the samples (expressed as  $L^*$ ,  $a^*$  and  $b^*$  chromatic coordinates) were measured by a UV-Vis Minolta CM-2300D spectrophotometer.

Three pairs of pellets fired in two different cycles were examined by a scanning electron microscope, while one of them, characterized by the highest contents of iron oxide (SI-lj and SI-lc), underwent Mössbauer spectroscopy measurements. The phase composition of

Table 1. Chemical composition of drill cuttings from exploratory boreholes in the Strzeblów I (SI-1), Stary Łom (SL-2), and Pagórki Zachodnie (PZ) deposits, and colour parameters of pellets made thereof after thermal treatment in standard (j) and fast (c) firing cycles

Tabela 1. Skład chemiczny próbek zwiercin z rozpoznawczych otworów wiertniczych ze złóż: Strzeblów I (SI-1), Stary Łom (SL-2) i Pagórki Zachodnie (PZ-3), oraz parametry barwy wykonanych z nich pastylek poddanych obróbce termicznej w standardowym (j) i szybkim (c) cyklu wypalania

Sample	SiO <sub>2</sub> [%]	Al <sub>2</sub> O <sub>3</sub> [%]	Na <sub>2</sub> O [%]	K <sub>2</sub> O [%]	Fe <sub>2</sub> O <sub>3</sub> [%]	TiO <sub>2</sub> [%]	Colour parameters after firing in the standard cycle (j)			Colour parameters after firing in the short cycle (c)		
							L* [%]	a*	b*	L* [%]	a*	b*
SI-1	75.2	14.7	3.92	3.51	1.70	0.24	47.3	1.59	5.40	41.1	3.96	3.23
SL-2	75.5	13.7	4.53	4.21	1.28	0.07	46.7	5.24	5.14	44.2	9.18	7.20
PZ-3	76.7	13.2	4.41	4.27	0.67	–	51.3	4.42	4.77	45.6	9.68	7.26

another pair of the fired bodies (PZ-3j and PZ-c) was determined by X-ray powder diffraction (XRD) on a diffractometer equipped with a lamp with a Cu anode for the line  $K\alpha$ . Microstructural features of the samples were observed on their fracture surfaces after sputtering with a thin layer of carbon, using a HITACHI S-4700 scanning electron microscope. Qualitative EDS (NORAN Vantage system) chemical analyses were made simultaneously with SEM observations. In order to detect concentrations of iron and other colouring elements (including REE) the research was carried out in back-scattered electron mode (BSE). Mössbauer spectroscopy measurements were performed in the transmission mode using a RENON MsAa-3 spectrometer equipped with a LND Kr-filled proportional detector and a He-Ne laser based interferometer used to calibrate velocity scale (Górnicki et al. 2007). A single line commercial <sup>57</sup>Co (Rh) source kept at room temperature was applied for 14.41-keV resonant transition in <sup>57</sup>Fe. The spectra were fitted within the transmission integral approach using the MOSGRAF–2009 software. Each sample was measured for 7 days.

## 2. The chemical composition and colour of samples after firing

The chemical analysis of the raw material from exploratory boreholes showed that the largest amounts of colouring oxides (Fe<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub>) are contained in the SI-1 sample (Table 1). Consequently, the pellets fired from that sample are characterised by the darkest colours (Fig. 1), which is reflected by low values of L\* and a\* colour parameters expressing lightness (brightness) and saturation of a red hue (when a > 0), respectively, while the value of b\* (referring to yellow tint, when b > 0) is relatively high. The pellet SI-1c, which was fast-fired, differs from its counterpart fired in the standard cycle (SI-1j) by a greater intensity of the brown colour (lower L\* and an over two-fold higher a\*, with simultaneously lower b\*).

In the case of sample SL-2 containing less colouring oxides than SI-1, higher values of  $a^*$  and  $b^*$  were obtained in the fast firing cycle than in the standard one, which was reflected in a warmer hue of the pastille. A similar result was observed for the pellets made of sample material PZ-3, which due to the relatively lowest content of  $Fe_2O_3$  are characterized by the brightest tone among all the examined samples.



Fig. 1. Pellets SI-1j (left) and SI-1c (right) and the same pellets when cut

Fig. 1. Pastylki SI-1j (po lewej) i SI-1c (po prawej) oraz te same pastylki po przecięciu



Fig. 2. Pellets SL-2j (left) and SL-2c (right) and the same pellets when cut

Fig. 2. Pastylki SL-2j (po lewej) i SL-2c (po prawej) oraz te same pastylki po przecięciu

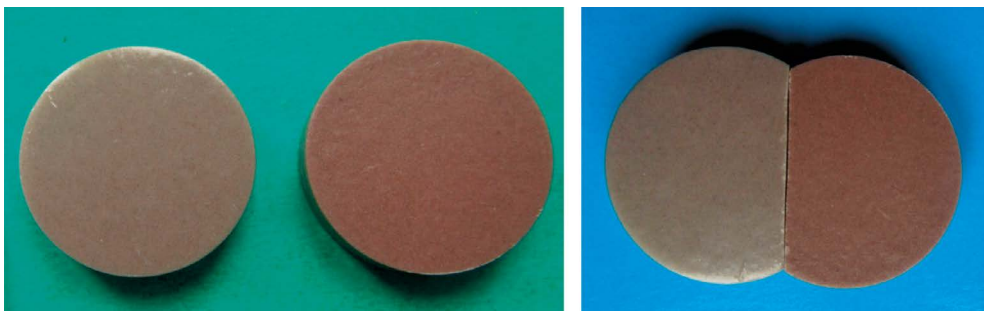


Fig. 3. Pellets PZ-3j (left) and PZ-3c (right) and the same pellets when cut

Fig. 3. Pastylki PZ-3j (po lewej) i PZ-3c (po prawej) oraz te same pastylki po przecięciu

Figures 1–3 show the pellets from the raw material of Strzeblów I (SI), Stary Łom (SL) and Pagórki Zachodnie (PZ) deposits after firing in different conditions (j – standard cycle > 2 h at a max. temperature of 1200°C, c – fast cycle lasting around 50 minutes at a max. temperature of 1260°C).

### 3. The results of X-ray powder diffraction studies

In the course of the thermal treatment of the samples, as the temperature rises, phase transitions as well as complete or partial melting of their mineral components are taking place. In order to assess the progress of these phenomena as well as to determine the mineral phases developed in the bodies obtained, X-ray powder diffraction of one pair of pellets PZ-3j and PZ-3c (fired in the standard and the fast cycle, respectively) was performed. The XRD pattern of the sample fired for more than 2 h (PZ-3j) showed that only residual quartz is present in the body (Fig. 4), as that mineral undergoes high-temperature phase transformations (from  $\beta$  to  $\alpha$  variety at around 575°C, to  $\alpha$ -tridymite – at 870°C and to  $\alpha$ -cristobalite – at 1470°C), and melts completely at 1730°C (Fenner, fide: [Wyszomirski and Galos 2007](#)).

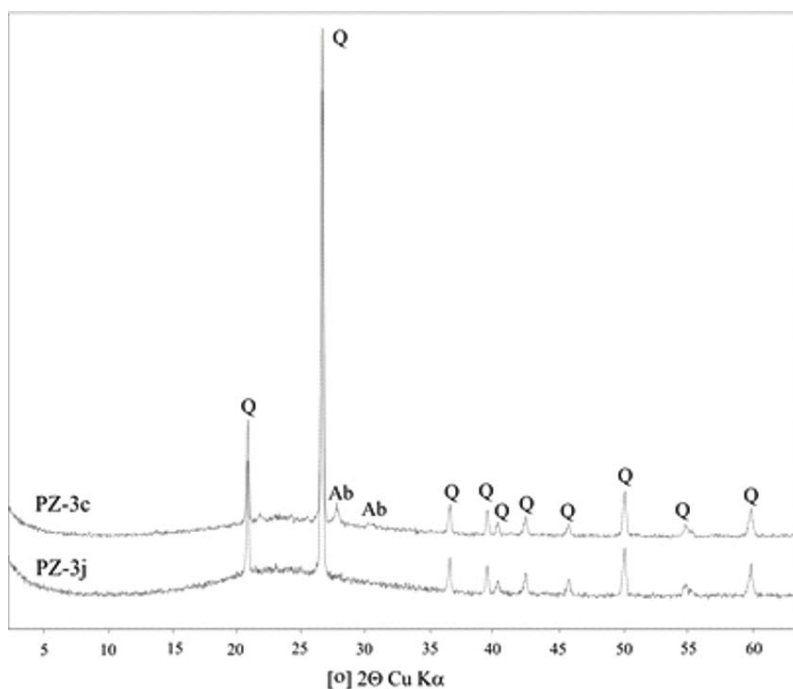


Fig. 4. XRD patterns of samples from the Pagórki Zachodnie deposit after firing in the standard (PZ-3j) and fast (PZ-3c) firing cycle

Fig. 4. Dyfraktogramy rentgenowskie próbek ze złoża Pagórki Zachodnie po wypaleniu w cyklu standardowym (PZ-3j) i szybkim (PZ-3c)

That sample contains a much more amorphous phase than the one fired in the fast cycle, as can be seen from the significantly higher background in angles ranging between 15 and 35° 2 $\theta$  CuK $\alpha$ . Apart from quartz some sodium feldspar, probably albite was identified on the XRD pattern of sample PZ-3c (Fig. 4). The remnants of crystalline Na-feldspar were observed at a temperature above the conventional temperature range of thermal stability of that mineral (pure albite melts congruently at 1118°C; Ehlers 1972) presumably because of the kinetics of reactions in a vitreous phase (Carty and Senapati 1998). The incomplete dissolution of sodium feldspar at 1260°C can be the result of a short soaking time (7 minutes) and fast, forced quenching of the examined sample.

#### 4. The results of scanning microscopy (SEM-EDS) investigations

Scanning electron microscopy was performed on all the samples to investigate the evolution of the microstructure during firing in different conditions. It also provided information on ferruginous phases present in the fired bodies (Figs. 5–7).

The microstructure images of the fired bodies presented in Figures 5–7 show a comparison between pellets made of the same raw material but fired in different conditions: in the standard cycle (for more than 2 hours at a max. temperature of 1200°C) and the fast one (for around 50 minutes at a max. temperature of 1260°C). One of the most pronounced differences observed between them is more compact microstructure of the samples fired in the fast cycle than their counterparts. They are also characterized by a rough, uneven fracture with much less pores and bubbles visible on the surface, which indicates a better sintering of the bodies. The result of fast, forced cooling of the pastilles can also be areas closely resembling the glassy phase. On the other hand, the surface of the samples fired in the standard cycle (lasting more than 2 hours) and cooled to room temperature inside the furnace,

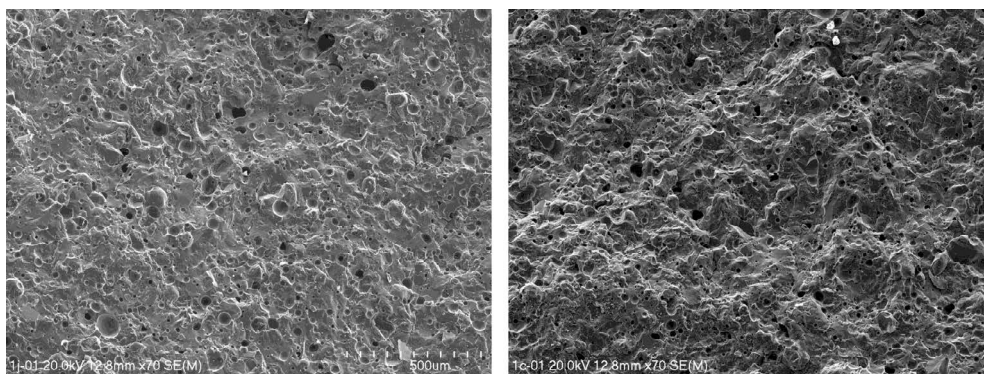


Fig. 5. Comparison of the microstructure of samples SI-1j (left) and SI-1c (right) fired under different conditions. SEM

Fig. 5. Porównanie mikrostruktury próbek SI-1j (po lewej) i SI-1c (po prawej) wypalonych w odmiennych warunkach. SEM



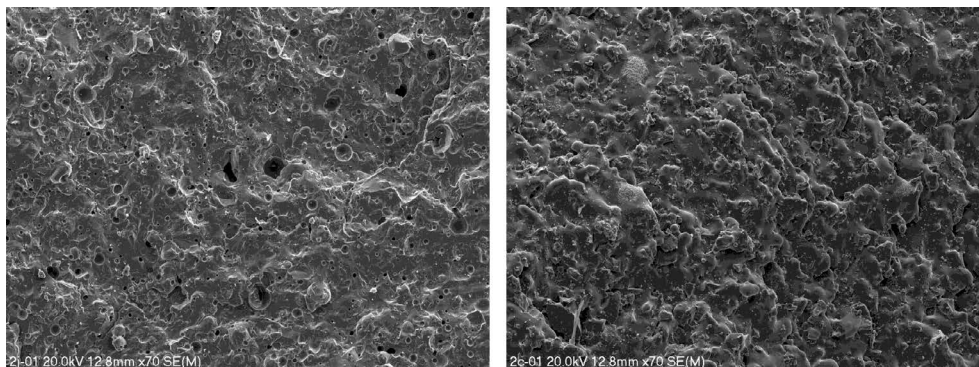


Fig. 6. Comparison of the microstructure of samples SL-2j (left) and SL-2c (right) fired under different conditions. SEM

Fig. 6. Porównanie mikrostruktury pastylek SL-2j (po lewej) i SL-2c (po prawej) wypalonych w odmiennych warunkach. SEM

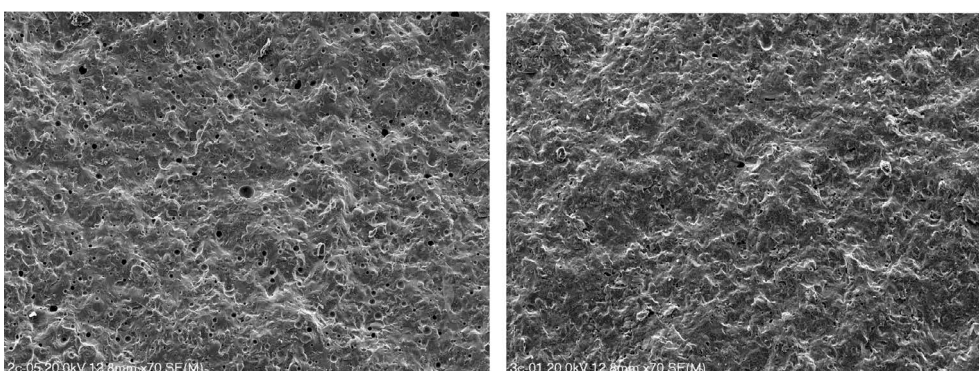


Fig. 7. Comparison of the microstructure of samples PZ-3j (left) and PZ-3c (right) fired under different conditions. SEM

Fig. 7. Porównanie mikrostruktury pastylek PZ-3j (po lewej) i PZ-3c (po prawej) wypalonych w odmiennych warunkach. SEM

is dotted by numerous, irregular pores of widely differing sizes, which probably resulted from the long-lasting gradual degassing of the body. The effect of this is increased porosity of the body.

The SEM-EDS analyses demonstrated that the basic component of the examined bodies is the melted aluminosilicate phase, resulting from the thermal decomposition of mainly feldspars and partly quartz (Figs. 8–9, 11, 14). In the course of the observations single quartz grains (Figs. 9, 11, 14) as well as other minerals with high melting temperatures, e.g. zircon (which decomposes incongruently at 1676°C giving off  $ZrO_2$  and liquid rich in silica)

(Figs. 8–9, 11), were also found. Products of transformation of other mineral phases exposed to high temperature, such as: titanomagnetite or spinel Fe-Ti (Figs. 8–10 and 13–14), magnetite (Fig. 13), biotite (Figs. 8, 11–13), xenotime (Fig. 14), or sphalerite (Fig. 15) as well as probably chlorite (Fig. 13) and garnets (Fig. 12) were also observed relatively frequently (especially in the samples fired in the fast cycle).

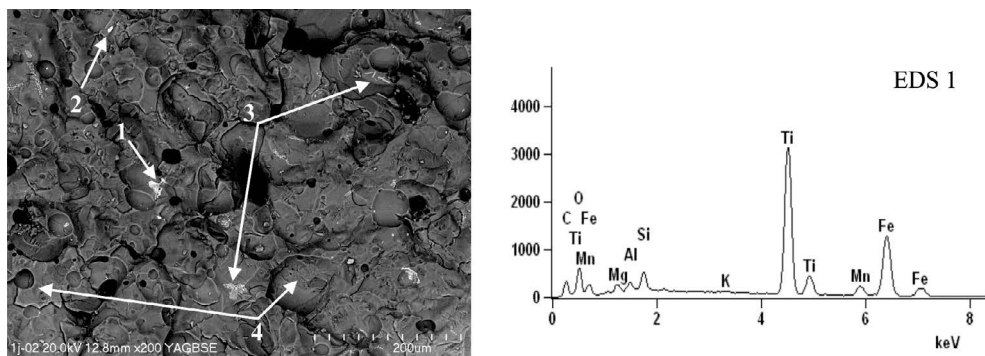


Fig. 8. SEM/BSE image of the sample from the Strzeblow I deposit:

1 – titanomagnetite (EDS 1), 2 – zircon, 3 – products of thermal decomposition of mica (biotite),  
4 – aluminosilicate glassy matrix

Fig. 8. Próbkę ze złoża Strzeblów I w obrazie SEM/BSE:

1 – tytanomagnetyt (EDS 1), 2 – cyrkon, 3 – produkty rozkładu mika (biotytu), 4 – stop glinokrzemianowy

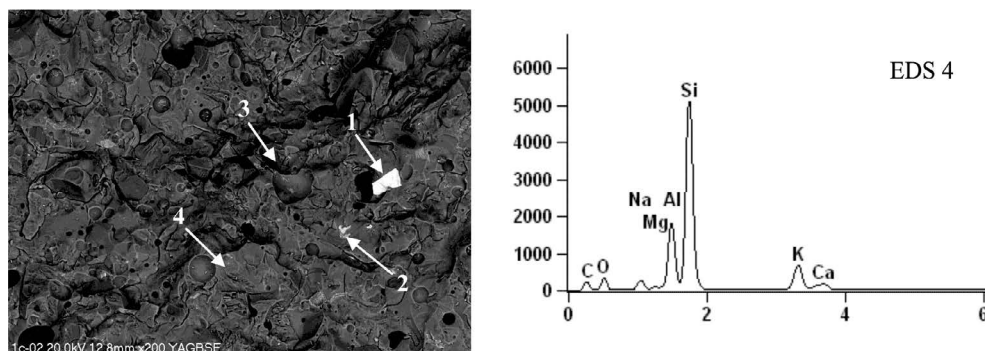


Fig. 9. SEM/BSE image of the sample from the Strzeblow I deposit:

1 – zircon, 2 – products of thermal decomposition of titanomagnetite, 3 – quartz,  
4 – aluminosilicate glassy matrix (EDS 4)

Fig. 9. Próbkę ze złoża Strzeblów I w obrazie SEM/BSE:

1 – cyrkon, 2 – produkty termicznego rozkładu tytanomagnetytu, 3 – kwarc,  
4 – stop glinokrzemianowy (EDS 4)



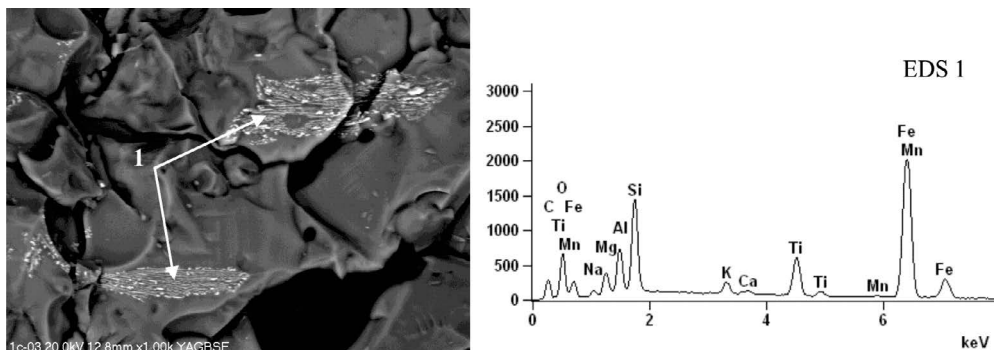


Fig. 10. Products of thermal decomposition of intergrowths of titanomagnetite and aluminosilicate phase (1, EDS 1) in the sample from the Strzeblów I deposit. SEM/BSE

Fig. 10. Produkty rozkładu termicznego przerostów tytanomagnetytu i fazy glinokrzemianowej (1, EDS 1) w próbce ze złoża Strzeblów I. SEM/BSE

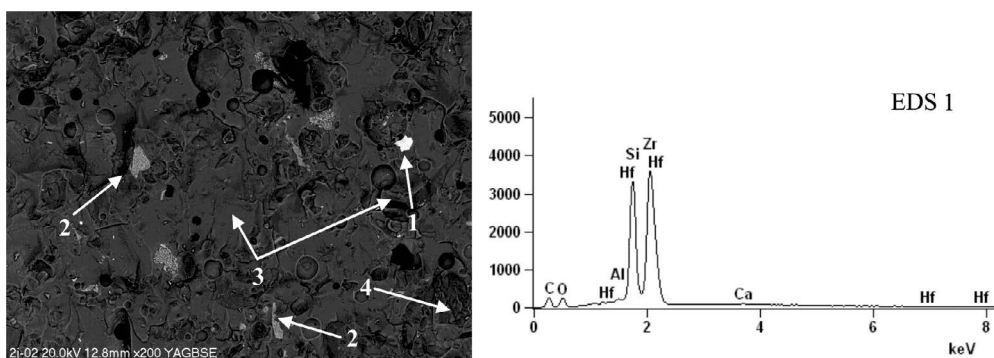


Fig. 11. SEM/BSE image of the sample from the Stary Łom deposit:

1 – zircon (EDS 1), 2 – products of decomposition of mica (biotite), 3 – aluminosilicate glassy matrix, 4 – quartz

Fig. 11. Próbkę ze złoża Stary Łom w obrazie SEM/BSE:

1 – cyrkon (EDS 1), 2 – produkty rozkładu miki (biotytu), 3 – stop glinokrzemianowy, 4 – kwarc

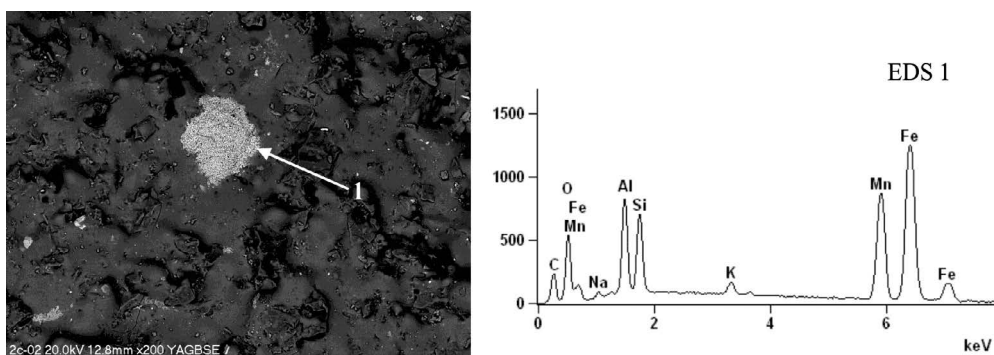


Fig. 12. Products of thermal decomposition of biotite (garnet?) (1, EDS 1) in the sample from the Stary Łom deposit. SEM/BSE

Fig. 12. Produkty rozpadu biotytu (granatu?) (1, EDS 1) w próbce ze złoża Stary Łom. SEM/BSE

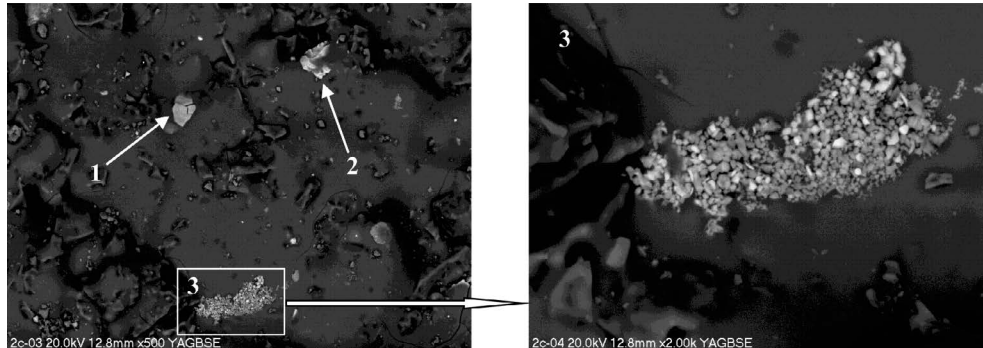


Fig. 13. SEM/BSE image of the sample from the Stary Łom deposit: 1 – titanomagnetite, 2 – magnetite, 3 – products of decomposition of biotite (chlorite?) – on the right in an enlarged view

Fig. 13. Próbkę ze złoża Stary Łom w obrazie SEM/BSE: 1 – tytanomagnetyt, 2 – magnetyt, 3 – produkty rozkładu biotytu (chlorytu?) – po prawej stronie w powiększeniu

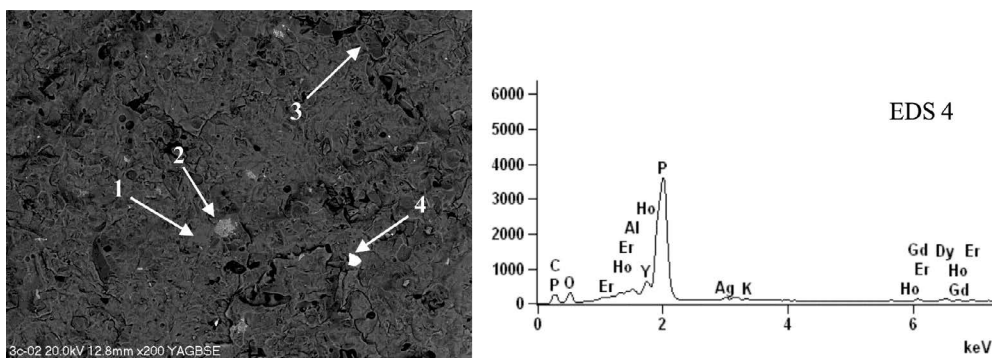


Fig. 14. SEM/BSE image of the sample from the Pagórki Zachodnie deposit: 1 – aluminosilicate glassy matrix, 2 – products of thermal decomposition of titanomagnetite, 3 – quartz, 4 – xenotime (EDS 4)

Fig. 14. Próbkę ze złoża Pagórki Zachodnie w obrazie SEM/BSE: 1 – stop glinokrzemianowy, 2 – produkty rozkładu termicznego tytanomagnetytu, 3 – kwarc, 4 – ksenotym (EDS 4)

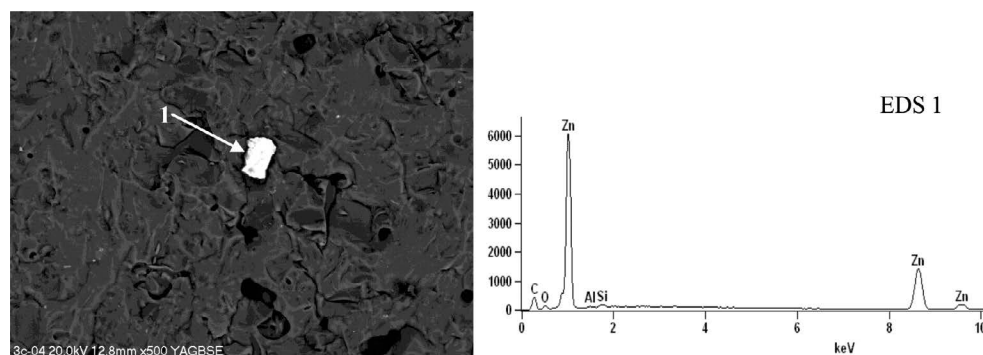


Fig. 15. Product of thermal decomposition of sphalerite (1) in the sample from the Pagórki Zachodnie deposit. SEM/BSE-EDS

Fig. 15. Produkt rozkładu termicznego sfalerytu (1) w próbce ze złoża Pagórki Zachodnie. SEM/BSE-EDS

## 5. The results of the Mössbauer spectroscopy studies

The results of the Mössbauer measurements were of basic significance for the qualitative and quantitative assessment of the oxidation state of iron and identification of ferruginous phases in the fired bodies (Table 2). The research was conducted on one pair of pellets made of the raw material SI-1, characterized by the relatively highest content of  $\text{Fe}_2\text{O}_3$  (1.7%). The products of thermal treatment in different conditions (firing in the standard and the fast cycle, respectively) were the bodies that significantly differ in colour (Fig. 1).

From the point of view of Mössbauer spectroscopy, both samples are very similar to each other (Table 2). The spectra recorded at room temperature do not show any clear lines from  $\text{Fe}^{2+}$ , which can indicate that the iron was wholly oxidised in the course of firing. The contribution of paramagnetic component of  $\text{Fe}^{3+}$  in both samples is similar (around 30%). The spectra also include doublets corresponding to iron ions of an averaged oxidation state 2.5+ ( $\text{Fe}^{2+/3+}$ ), the hyperfine parameters of which, i.e. QS (ca. 2.3) is typical for  $\text{Fe}^{2+}$ , while IS (around 0.5 mm/s) is characteristic for  $\text{Fe}^{3+}$  in octahedral sites (Dyar 1985; Mysen 2006). The percentage of this form of iron is relatively low, although the light-coloured pellet SI-1j fired in the standard cycle for more than 2 hours contains  $\text{Fe}^{2.5+}$  twice as much as

Table 2. Hyperfine parameters of Mössbauer spectra of SI-1j and SI-1c samples

Tabela 2. Parametry mössbauerowskie widm próbek SI-1j i SI-1c

Sample	Form of iron	W [%]	IS [mm/s]	QS [mm/s]	B [T]	$\Gamma$ [mm/s]
SI-1c	$\text{Fe}_2\text{O}_3$ well crystallised	8±2	0.36±0.01	-0.23±0.01	50.4±0.1	0.19±0.01
	$\text{Fe}_2\text{O}_3$ poorly crystallised	22±10	0.37±0.01	-0.21±0.01	48.3±0.1	0.61±0.01
	Fe-O (nanocrystalline phase ?)	35±11	0.1±0.2	–	28±1	3±1
	$\text{Fe}^{3+}$	30±9	0.34±0.01	0.82±0.01	–	0.79±0.01
	$\text{Fe}^{2+/3+}$	5±2	0.49±0.01	2.26±0.01	–	0.45±0.01
SI-1j	$\text{Fe}_2\text{O}_3$ well crystallised	11±2	0.36±0.01	-0.23±0.01	50.6±0.1	0.21±0.01
	$\text{Fe}_2\text{O}_3$ poorly crystallised	19±7	0.37±0.01	-0.22±0.01	48.6±0.1	0.49±0.01
	Fe-O (nanocrystalline phase ?)	29±7	0.4±0.2	–	30±1	3±1
	$\text{Fe}^{3+}$	31±8	0.32±0.01	0.89±0.01	–	0.73±0.01
	$\text{Fe}^{2+/3+}$	10±3	0.52±0.01	2.29±0.01	–	0.72±0.01

W – relative contribution of the given iron form (sub-spectrum), IS – isomer (total) shift versus  $\alpha\text{-Fe}$ , QS – quadrupole splitting, B – magnetic hyperfine field,  $\Gamma$  – absorber line-width

for another one – SI-1c of a darker hue (10 and 5%, respectively). However, that difference cannot be a reason for their colour dissimilarity after firing. The spectra of both samples consist of paramagnetic doublets referring to the above-mentioned ions (Fig. 16 – green line for  $\text{Fe}^{3+}$  and orange one – for  $\text{Fe}^{2.5+}$ ).

The hyperfine parameters of  $\text{Fe}^{3+}$  ions, i.e. isomer shift and quadrupole splitting, suggest that they can be dispersed in iron-bearing paramagnetic aluminosilicate glass (Table 2, Szumiata et al. 2014, see: Stevens et al. 2005), while the line of iron of mixed valence, show-

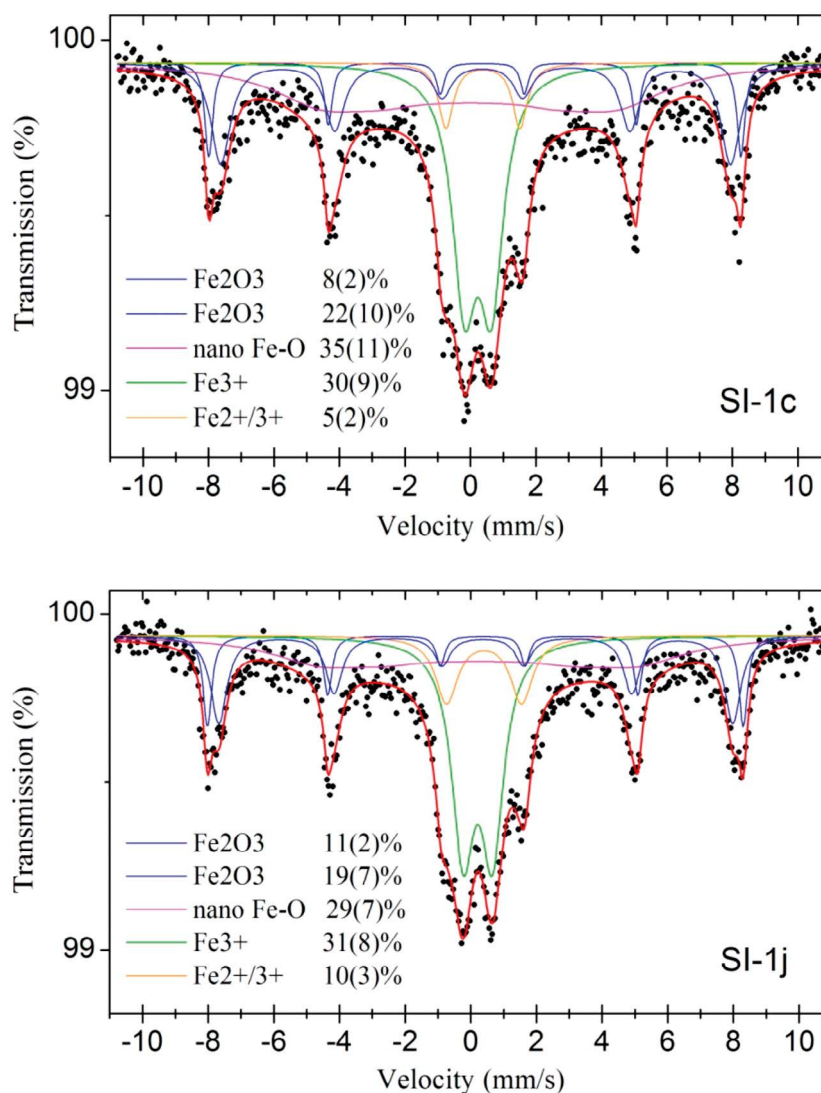


Fig. 16. Room temperature Mössbauer spectra of SI-1c and SI-1j samples

Fig. 16. Eksperymentalne widma mössbauerowskie próbek SI-1c i SI-1j (pomiar w temperaturze pokojowej)

ing paramagnetic behaviour at room temperature, is supposed to be the result of the substitution of  $\text{Fe}^{3+}$  by  $\text{Ti}^{4+}$  (and the consequent reduction of  $\text{Fe}^{3+}$  to  $\text{Fe}^{2+}$  to maintain a charge balance) as stated in the structure of titanomagnetite (Sorescu et al. 2012). Eventually, due to possible coexistence of both  $\text{Fe}^{3+}$  and  $\text{Fe}^{2+}$  in the same (octahedral) structural site, an average oxidation state of 2.5+ can be assumed. This hypothesis was investigated by Sorescu et al. (2012), studying the effect of progressive substitution of iron by titanium in a titanomagnetite solid solution in the pseudo-binary system  $\text{Fe}^{2+}_2\text{TiO}_4\text{--Fe}^{2+}\text{Fe}^{3+}_2\text{O}_4$ , synthesised at high temperatures. They observed a gradual decline of the strength of the hyperfine magnetic field with an increasing content of  $\text{Fe}_2\text{TiO}_4$  and the appearance of a broad quadrupole doublet instead of magnetic sextet. This reasoning is in good agreement with the results of scanning microscopy observations presented in the article, that revealed the concentrations of phases reach in Fe and Ti, described as titanomagnetite or as products of its thermal decomposition (Figs. 8–10 and 14).

The recorded Mössbauer spectra of both samples also contain two superimposed magnetic hyperfine sextets that can be assigned to  $\text{Fe}_2\text{O}_3$  (blue lines) occurring in two varieties – well and poorly crystallised (of distorted structure, being possibly a result of substitution of  $\text{Fe}^{3+}$  by  $\text{Al}^{3+}$ , see: Bowen and De Grave 1995). This is evidenced by the difference between lines widths, especially in the case of the sample SI-1c ( $\Gamma = 0.19$  and  $0.61$  mm, respectively). The combined contribution in the spectra of  $\text{Fe}_2\text{O}_3$  approached 30% (in relation to all phases containing iron  $\Sigma\text{Fe}$ ). The hyperfine parameters of these lines suggest that they can refer to hematite in various stages of either phase transformation (Table 2, see: Stevens et al. 2005).

The third important component of the examined samples, the relative content of which equals 29% (in the light-coloured pellet) and 35% (in the dark-coloured one), is a phase of iron oxide (Fe-O), manifesting itself by the wide diffused line (pink). Its ferruginous nature is suggested by the value of the isomer shift (IS), as well as by the presence of hyperfine magnetic field (B) (Table 2). Due to the very low signal, the measurement of QS is impossible to be carried out. It can be assumed that this phase arises at an elevated temperature and remains almost amorphous or poorly crystalline after cooling (therefore, it can be described as a ‘nanocrystalline’). This interpretation can be supported by the Mössbauer studies of iron-bearing silicate glasses composed of  $\text{SiO}_2\text{--Fe}_2\text{O}_3\text{--Na}_2\text{O}$ , which demonstrated that very fine particle size or amorphous nature may also hamper the detection of ferruginous components present in the ‘glassy’ phase (Burkhard 2000). The difficulties in quadrupole splitting (QS) measurement can also be attributed to the substitution of iron by other elements present in the vitreous phase (e.g. Ti or Mn, released in the course of thermal decomposition of their mineral carriers). Furthermore, the registered signal can belong to more than one coexisting iron phases and/or to newly formed species in the melt. Mössbauer parameters of the spectra of that problematic component suggest that it can be related to one of the ferruginous minerals observed in the scanning microscope – magnetite, titanomagnetite or their remnants, whether to products of thermal decomposition of iron-rich biotite, garnet or chlorite (Table 2, see: Stevens et al. 2005).



The isomer shift of ferric iron  $\text{Fe}^{3+}$  in both samples ( $\text{IS} = 0.32\text{--}0.34$ ) can refer to tetrahedral site in the crystal lattice (Steffen et al. 1984; Spiering and Seifert 1985; Mysen 2006). That is confirmed by the results of the investigations carried out on various glasses obtained by melting their constituents under an oxidative atmosphere (e.g. Burkhard 2000; Zawada 2009), i.e. analogous to the conditions of experiments presented in this article.

## 6. Discussion

The components of the ceramic bodies undergo thermal transformations and complex phase transitions in the course of firing. Their evolution is greatly influenced by the presence of transition elements, especially iron, their oxidation state and structural position. The studies dealing with this issue demonstrated that the majority of iron-bearing phases when exposed to a high temperature was spontaneously converted into hematite crystals surrounded by an aluminosilicate melt, while only a small portion of them participated in structural transformations and thickening of the vitreous phase (Andji et al. 2009). This was also confirmed that under heat and contact with alkali melt both the coordination and valence state of iron can change from  $\text{Fe}^{2+}$  in octahedral site to  $\text{Fe}^{3+}$  in the tetrahedral one. It can promote phase transitions with the formation of hematite ( $\text{Fe}_2\text{O}_3$ ) in an oxygen environment (Lassinantti et al. 2011). These findings are consistent with the results of research carried out within a frame of this work by Mössbauer spectroscopy and scanning microscopy SEM-EDS. Previous studies of raw feldspar-quartz samples by Mössbauer method showed that the raw material characterized by prevalence of  $\text{Fe}^{2+}$  over  $\text{Fe}^{3+}$  were much darker in colour after firing than the samples, in which ferric ions dominated (Lewicka 2016a, 2016b). Current investigations revealed that the majority of iron ions in the examined fired bodies is in trivalent state of oxidation and probably occupies the tetrahedral sites. According to the literature such coordination influences the colour of the body after firing much more than location of  $\text{Fe}^{3+}$  in the octahedral one (vide Sikora 1974; Dziubak 2012). Also, the presence of other transition elements is not without merit, providing the modification of colour caused by iron (Burns and Dyar 1981; Dyar 1985). This refers especially to titanium and manganese that were detected in the samples in course of SEM-EDS studies. These elements have strong colouring properties and/or ability to modify colour, as it has already been discussed in previous papers published by the author (Lewicka 2015, 2016a, 2016b). Concentrations of small crystallites of ferruginous phases rich in Mn observed under scanning microscope (Fig. 12) can be a result of common substitution of Mn and Fe of the same valence, i.e.  $\text{Mn}^{2+}$  and  $\text{Fe}^{2+}$ , in their mineral carriers (garnets, micas, chlorites), being components of the feldspar-quartz raw materials utilised for the pellets making. In course of annealing, high temperature and oxygen atmosphere favour the formation of bonds between manganese and iron, that – at around  $1150^\circ\text{C}$  – can result in the development of manganese oxide (III) and hematite (Konratowska 2010; Ding et al. 1997).

## Conclusions

The Mössbauer spectroscopy studies were of fundamental significance for the assessment of forms and the oxidation state of iron occurring in the examined fired bodies. They revealed that  $\text{Fe}^{2+}$  ions were wholly oxidised to  $\text{Fe}^{3+}$ , which changed the coordination site to the tetrahedral one. The presence of other transition elements, especially titanium and manganese, probably also influenced the colour of the bodies obtained. It is assumed that concentrations of Fe,Mn-rich crystallites observed under scanning microscope can be a result of the formation of bonds between manganese and iron and consequent development of manganese oxide and hematite at a high temperature and under oxidative conditions. Mössbauer studies demonstrated the presence of three basic components constituting around 30% (each) of the spectra of both samples, i.e.  $\text{Fe}_2\text{O}_3$  (presumably hematite),  $\text{Fe}^{3+}$  ions (dispersed in aluminosilicate glassy phase), and nanocrystalline ('amorphous') oxide phase of iron Fe-O. Some relatively small amounts (5 and 10%) of mixed valence iron ions ( $\text{Fe}^{2+/3+}$ ) that are not expected to cause the colour difference between samples after firing were also found. They are suspected to be incorporated into the structure of spinel described as a titanomagnetite in the course of SEM-EDS studies.

The interpretation of colour variability of the examined samples after firing is a difficult and complex issue. The major reason for this seems to be different conditions of thermal treatment of the samples, i.e. various temperatures, soaking time, and quenching (cooling rate), that resulted in difference in the sintering degree and possibly – in the advancement of phase transitions in non-equilibrium systems. Therefore, it can be assumed that in the course of fast firing (at max. 1260°C) and rapid quenching of the sample SI-1c (of darker hue), iron and/or other colouring elements were incompletely incorporated into the structure of the developing phases (to be hidden), and – as a consequence – remained in the glassy matrix in dispersed form or as a 'nanocrystalline' (?) Fe-O phase. This is supported by the fact that relative contribution of the latter in the Mössbauer spectrum of the darker sample is larger than in its counterpart fired in the standard cycle (at max. 1200°C) and slowly quenched that probably resulted in a lighter colour of the obtained ceramic body.

The above-mentioned observations and results of the research lead to the conclusion that the main reason for colour variation in the examined bodies as well as their different microstructure and advancement of phase transitions in course of firing are different conditions of thermal treatment. These probably also influenced the forms in which iron and other colouring elements occur in the samples.

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#### PRZEMIANY FAZOWE NOŚNIKÓW ŻELAZA PODCZAS OBRÓBKİ TERMICZNEJ KOPALIN SKALENIOWO-KWARCOWYCH Z REJONU SOBÓTKI (DOLNY ŚLĄSK)

##### Słowa kluczowe

fazy żelaziste, przemiany fazowe, spektroskopia mössbauerowska,  
kopalina skaleniowo-kwarcowa, barwa po wypaleniu

##### Streszczenie

Opracowanie przedstawia wyniki badań kopaliny skaleniowo-kwarcowej pochodzącej ze złóż leukogranitów z rejonu Sobótki. Jest to kolejny etap prowadzonych przez autorkę badań nad wpływem składu chemicznego i mineralnego tych utworów na barwę uzyskanych z nich tworzyw ceramicznych. Obejmował on wypalanie par próbek o analogicznym składzie chemicznym w odmiennych warunkach: w cyklu standardowym, trwającym ponad 2 godziny (w maksymalnej temperaturze 1200°C), oraz szybkim, około 50-minutowym (w maks. 1260°C). Uzyskane tworzywa zostały poddane analizie rentgenowskiej, a także badaniom metodą mikroskopii skaningowej SEM-EDS i spektroskopii mössbauerowskiej w temperaturze pokojowej. Analiza rentgenowska ujawniła obecność kwarcu w obu próbkach, a w przypadku pastylki wypalanej w krótkim cyklu – również reliktyw skalenia sodowego. Badania skaningowe potwierdziły, że podstawowym składnikiem badanych tworzyw jest stop glinokrzemianowy, który powstał w wyniku termicznego rozkładu głównie skaleni i częściowo kwarcu. W toku obserwacji stwierdzono obecność pojedynczych ziaren kwarcu oraz innych minerałów cechujących się wysoką temperaturą topienia, takich jak cyrkon. Stosunkowo często obserwowano także produkty przeobrażenia pod wpływem wysokiej temperatury innych faz mineralnych, takich jak: tytanomagnetyt (spinel Fe-Ti), biotyt, ksenotym, sfaleryt oraz przypuszczalnie chloryty i granaty. Badania mössbauerowskie wykazały obecność w tworzywie trzech równorzędnych składowych o względnych zawartościach rzędu 30% każda: Fe<sub>2</sub>O<sub>3</sub> (przypuszczalnie hematyt), kationów Fe<sup>3+</sup> (rozproszonych w stopie glinokrzemianowym) oraz słabo krystalicznej względnie amorficznej fazy tlenkowej żelaza (Fe-O). Stwierdzono również występowanie podrzędnej ilości kationów żelaza o mieszanej walencyjności (Fe<sup>2+/3+</sup>), których względny udział w obu próbkach jest niewielki (10 i 5%) i – jak się przypuszcza – nie może przesądzać o zróżnicowaniu ich zabarwienia. Odpowiadający im dublet paramagnetyczny ma przypuszczalnie związek z obecnością tytanomagnetytu lub produktów jego rozkładu termicznego. Powyższe obserwacje i uzyskane wyniki badań skłaniają do stwierdzenia, że główną przyczyną zróżnicowania barwy próbek są odmienne warunki ich obróbki termicznej, w wyniku czego uzyskano tworzywa różniące się stopniem spieczenia oraz zaawansowania przemian fazowych, co zapewne rzutowało na formę związania żelaza i innych pierwiastków barwiących.

PHASE TRANSITIONS OF FERRUGINOUS MINERALS IN THE COURSE OF THERMAL PROCESSING  
OF FELDSPAR-QUARTZ RAW MATERIALS FROM THE SOBÓTKA REGION (LOWER SILESIA)

Key words

ferruginous phases, phase transitions, Mössbauer spectroscopy,  
feldspar-quartz raw material, colour after firing

Abstract

This paper presents the results of analyses of feldspar-quartz raw materials from deposits of leucogranites located in the Sobótka region. This is a successive stage of research carried out by the author on reasons for colour variation of ceramic materials obtained from them. This step encompassed the firing of sample pairs of analogous chemical composition in different conditions: in a standard cycle lasting more than 2 hours (at a maximum temperature of 1200°C), and a fast one – lasting around 50 minutes (at a max. temperature of 1260°C). The obtained ceramic bodies were analysed using the XRD method, scanning microscopy SEM-EDS and  $^{57}\text{Fe}$  Mössbauer spectroscopy at room temperature. The XRD investigations revealed the presence of quartz in both samples, while remnants of sodium feldspar were observed in the one fired in the fast cycle. The scanning microscopy confirmed that the principal component of the examined bodies is the aluminosilicate melt, resulting from the thermal decomposition of mainly feldspars and quartz. Single quartz grains and other minerals of high melting temperatures, i.e. zirconium, were also observed in the course of microscopic examinations. Products of other mineral phases' transformations at high temperature, such as: titanomagnetite (spinel Fe-Ti), magnetite, biotite, xenotime, sphalerite as well as probably chlorites and garnets, were also relatively frequent. Mössbauer studies demonstrated the presence of three basic components constituting 30% (each) of the spectra, i.e.  $\text{Fe}_2\text{O}_3$  (presumably hematite),  $\text{Fe}^{3+}$  ions (dispersed in aluminosilicate glassy phase), and nanocrystalline or amorphous oxide phase of iron (Fe-O). Some relatively small amounts (5 and 10%) of mixed valence iron cations ( $\text{Fe}^{2+/3+}$ ) that are not expected to influence the colour difference between samples after firing were also found. A paramagnetic doublet referring to them can be attributed to a titanomagnetite spinel or products of its thermal decomposition. The above-mentioned observations and examinations lead to the finding that the main reason for colour variation in the examined bodies as well as their different microstructure and advancement of phase transitions in the course of firing are different conditions of thermal treatment. These probably also influenced the forms in which iron and other colouring elements occur in the samples studied.