Geochemistry and petrology of the Upper Silurian greywackes from the Holy Cross Mountains (central Poland): implications for the Caledonian history of the southern part of the Trans-European Suture Zone (TESZ)

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The Ludlovian greywackes of the Holy Cross Mountains (HCM) represent a part of the sedimentary cover of the Łysogóry and Malopolska terranes located in the Trans-European Suture Zone, central Poland. The rocks form the sedimentary infill of the Caledonian foreland basin that developed at the Tornquist margin of Laurussia and had source-areas located on the orogen side of the basin. Until the present, the source terrane of the basin has not been identified in its potential location – at the south-west margin of the East European Platform. The Ludlovian greywackes of both parts of the HCM show a lot of similarities in clast spectrum, timing, and geochemical features, which implies similar sources of the clastic material. The petrographic modal composition and geochemical features indicate recycled orogen signatures with a distinct undissected, evolved magmatic arc component. The latter is particularly evident from the extralacst spectrum that contains andesite, trachyte and dacite clasts. Beside the volcanic rocks, the source area consisted of sedimentary and metasedimentary rocks with high amounts of cherts. The geochemical and petrological features in the rock succession point to an evolution of the tectonic setting from an active to a more passive margin type indicating synorogenic formation of the studied rocks. Based on the rock record, we suggest that the Upper Silurian greywackes originated as a result of the collision of the Tornquist margin of Laurussia with a volcanic arc (here: the Teissye Arc) – located probably at the easternmost extent of the Avalonian Plate. In this scenario, the arc-continent orogen was composed of an uplifted filling of the forearc basin, an accretionary prism, volcanic arc rocks, and an exhumed foreland basement - analogously to the present-day Taiwan orogen. The second key issue is the palaeogeographical relation between the Malopolska (Kielce Region) and the Łysogóry terranes in the Late Silurian. Despite the analogous grain composition and clast types, the Łysogóry Region greywackes are composed of distinctly more altered detritus, which is in accordance with the more distal character of the Łysogóry Basin. The latter is manifested, e.g. in the lack of Caledonian deformations. The present-day adjacency of both domains containing correlative greywacke formations coupled with contrasting alteration and Late Silurian transport directions parallel to the terrane boundary imply small to medium-scale (below palaeomagnetic resolution) left-lateral movements of the Malopolska and Łysogóry crustal blocks along the Holy Cross Fault in post-Silurian times.

Key words: greywackes, provenance, arc-continent collision, foreland, Silurian, Holy Cross Mountains.

INTRODUCTION

The Trans-European Suture Zone (TESZ) crosses Poland from the north-west to the south-east and separates the East European Platform (EEP) and the West European Variscan mobile belt. The belt was formed during a multistage accretion and shuffling of terranes at the south-west margin of Baltica and later of Laurussia (Pharaoh, 1999; Belka et al., 2002; Winchester et al., 2002, 2006; Nawrocki and Poprawa, 2006; Oczlon et al., 2007). The Łysogóry and Malopolska terranes, located in southeastern Poland, represent a part proximal to the EEP. The consolidation time of the crystalline basements of both terranes has not been recognized. Although the relation of these terranes to Baltica during the Proterozoic–Cambrian time is still a subject of debate (Belka et al., 2002; cf. Żelaźniewicz et al., 2009; see also Oczlon et al., 2007 and the discussion therein), its Silurian successions record a common development of the Caledonian foreland basin, referred to the Fennosarmatian sector of the Laurussian shelf (Jaworowski, 1971; Poprawa et al., 1999; Katzung, 2001; Kozlowski, 2003; Nawrocki and Poprawa, 2006; Nawrocki et al., 2007; Kozlowski, 2008; Fig. 1A).

The Silurian facies-tectonic evolution of the Łysogóry terrane is almost identical as in the marginal part of the EEP (Tomczyk, 1987; Dadlez, 2001; Narkiewicz, 2002; Kozlowski, 2008). In the case of the Malopolska terrane, despite the corresponding Silurian facies succession, there are several dissimilarities in relation to the adjacent Łysogóry terrane (see below).

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The observed differences imply a possibility of post-Silurian, small-scale displacement of Małopolska along the Holy Cross Fault (e.g., Brochowicz-Lewirski et al., 1984; Narkiewicz, 2002; Kozłowski, 2008).

Based on the Silurian facies pattern (Jaworowski, 1971) and the transport directions (Kozłowski et al., 2004), the southern part of the Tornquist branch of the Caledonian orogen was located to the south-west of the Lysogóry and Małopolska terranes. The Caledonian hinterland has not been recognized, but the thick foreland successions of both blocks indicate its presence in the Silurian palaeogeography (Kozłowski, 2008). Because of the lack of the collision zone itself, the Caledonian history of the southern part of the TESZ may only be reconstructed based on the sedimentary and tectonic record of the foreland area.

The Silurian of the Lysogóry and Małopolska terranes is exposed in only one outcrop area – the Holy Cross Mountains (HCM) in central Poland. The Paleozoic Inlier of the HCM is divided by the Holy Cross Fault into two tectono-facies domains (Czarnocki, 1936, 1950; Fig. 1B). The southern Kielce Region represents the northern margin of the Małopolska terrane, whereas the area to the north of the fault represents the southern part of the Lysogóry terrane. The Caledonian foreland basin infill, present in both HCM areas, is developed as a thick litharenite-mudstone complex commonly referred to as the Niewačłowie (Kielce Region) and Wydryszów (Lysogóry Region) greywackes (Czarnocki, 1919). Because of the high content of volcaniclastic material in the greywackes, many authors stated a significant contribution of a fresh volcanic source in the formation of the deposits. However, the type and the palaeogeographical context of this volcanic activity were differently interpreted. The following ideas have been proposed:

- local volcanic sources – intraplate volcanism (Przybyłowicz and Stupnicka, 1991);
- active volcanic sources lying in adjacency in the Silurian and preserved until the present – e.g., Gemeric Zone of Slovakia (Kowalczewski, 1974; Romanek and Rup, 1989);
- axial part of the Caledonian geosyncline (Znosko, 1974);
- a volcanic arc located beyond the SW margin of the Małopolska terrane – probably incorporated in the present-day Variscan orogen – the Sudetes (Malec, 2001); an arc-continent Caledonian orogen located beyond the SW margin of the Małopolska terrane (Kozłowski et al., 2004).

These hypotheses are often supported by valuable data and observations (e.g., Romanek and Rup, 1989; Malec, 2001), but, unfortunately, they lack proper provenance studies.

The purpose of this study was to characterise in detail the provenance of the Ludlovian greywackes from both facies regions of the Holy Cross Mountains. The data were collected in 2001–2003 and the preliminary results of the research were published as an extended abstract in 2004 (Kozłowski et al., 2004). The present study, using subsequent detailed database analysis, tested two main hypotheses outlined in the initial phase of the research. The first of them is the derivation of the greywacke detritus from a single, arc-continent orogen source. The second is that the contrast in the alteration, observed between the greywackes of both regions, did not support the present-day adjacency of the Kielce and Lysogóry regions (Kozłowski et al., 2004). The final discussion of the current research is also devoted to the palaeogeographical significance of the Silurian
greywackes from the HCM and the configuration of the particular terranes at the margin of the EEP in Silurian times.

**GEOLOGICAL SETTING**

The Ordovician-Silurian succession in the Kielce Region of the HCM inlier (Fig. 2) unconformably overlies Cambrian rocks deformed by the Sandomierz orogeny (Samsonowicz, 1934). The relatively thin Ordovician (up to 100 m) is covered by up to 300 m thick complex of graphitic shales belonging to the Llandoverian, Wenlockian and Gorstian. The very thin (up to 30 metres) Llandoverian radiolariates and siliceous shales indicate initially very low clastic input (e.g., Masiak et al., 2003). Only in the middle Llandoverian (upper part of the cyphus Zone), a single, 0.5 m thick intercalation of quartz arenite (Bardo sandstone) occurs. The Wenlockian–Gorstian part of the shale succession is composed of clayey shales with some carbonaceous-rich levels. The Upper Ordovician to Lower Silurian succession contains numerous bentonite layers (Ryka and Tomczyk, 1959; Tomczyk, 1970; Langier-KuŸniarowa and Ryka, 1972; Chiebowska, 1978), which increase upwards in number and thickness.

The first greywacke intercalation in the Kielce Region occurs at the base of the Saetograptus leptwardinensis Zone (Tomczyk, 1956). The following Niewacliw Beds (Czarnocki, 1919) are composed of lithic arenites, wackes, mudstones and fine-grained conglomerates. The often observed graded bedding indicates a deposition by turbiditic currents (Kozłowski and Tomczykowa, 1999; Malec, 2001). The mudstone-shale interbeds contain rare grapholites (Bohemograptus bohemicus; Tomczyk, 1970) indicating an early Ludfordian age of the greywackes. Because of the tectonic deformation and presence of the angular unconformity above, the total thickness of the Niewacliw Beds is difficult to estimate. The traceable continuous thickness of the formation in the Bardo Syncline and Niestachów Inlier is around 300 m (Kozłowski, 2008).

Locally, i.e., mostly in the axial part of anticlines, the Niewacliw Beds are succeeded by clayey shales intercalated with sublithic and quartz arenites, referred to the Kielce Beds (Malec, 2001). The total thickness of the Kielce Beds is likewise difficult to estimate, however, it is not less than 400 m (see discussion in Kozłowski, 2008). The redeposited benthic Ludfordian fauna occurs in the Niewacliw and Kielce Beds and shows distinct Laurussian [Baltic (Ballozona erraticum Shrank)], Avalonian [Dalmanites nelixis (Salter)] and Laurentian (Helikybe cf. spio Thomas) affinities (Tomczykowa, 1993).

Flute marks and cross-bedding in the Niewacliw and Kielce Beds (Fig. 3) indicate dominance of detritus transport from the W and SW (Kozłowski et al., 2004). The transport directions confirm the interpretations that the greywacke detritus was derived from the west, i.e., from outside the continent mainland (e.g., Jaworowski, 1971; Malec, 2001).

The top of the Silurian succession in the Kielce Region is formed by the locally preserved Miedziana Góra Conglomerate. The conglomerate is composed of clasts of Ordovician sandstones and Middle Cambrian quartzites (Czarnocki, 1936), referred to the exhumed local, pre-Silurian substratum (Kozłowski, 2008).

The Silurian sedimentary rocks in the Bardo Syncline (Kielce Region, see Fig. 1 for location) are cross-cut by a diabase sill that occurs near the boundary between the Lower Silurian shales and the Upper Silurian greywackes. The rock geochemistry is typical of a continental extensional setting (Krzeminski, 2004). Prefolding magnetization (Nawrocki, 2000) and $^{40}$Ar-$^{39}$Ar isotope ages at 432 ± 2 Ma (Nawrocki et al., 2007) and 412 ± 2 and 415 ± 2 Ma (Nawrocki et al., 2013) indicate its formation during basin development.

The Silurian rocks in the Kielce Region were folded prior to the sedimentation of ?Pragian–Emmsian sandstones (Kowalczewski and Lisik, 1974) which unconformably cover the Caledonian synclines or, more often, are spread over the Cambrian substratum deformed earlier by the pre-Tremadocian Sandomierz folding. Deformed Silurian sedimentary rocks are preserved only in a few areas – mainly synclines, most probably representing Caledonian graben structures (Fig. 1). The maximum thickness of the complete Silurian succession in the Małopolska terrane is recorded in the Miedzygőr Syncline where the total thickness may exceed 1000 m (Tomczyk, 1954; Tomczyk, 1974; fig. 13; Pozaryski and Tomczyk, 1993: fig. 15). The Lower Paleozoic rocks of the Kielce Region show low maturity of organic matter (CAI 1–2), which indicates its low diagenetic imprint (Narkiewicz, 2002).

In the Lysogóra Region, the Llandoverian to Gorstian granitic shales succession, 300 m thick, is followed by 500 m thick lithic arenites and shales, referred to the Trzcińska Formation (Kozłowski, 2008). The change from shales to greywackes occurred above the Saetograptus leptwardinensis Zone (Deczkowski and Tomczyk, 1969; Tomczyk, 1970), hence with some delay in relation to the Kielce Region. The Trzcińska Formation, in comparison to the Niewacliw Beds, contains thinner and finer-grained, graded bedding arenite intercalations. The formation comprises many more mudstone interbeddings than its counterpart from the Kielce Region (Kozłowski, 2008). The shale intercalations contain rare grapholites representing Bohemograptus bohemicus which indicates an early Ludfordian age of these rocks (Tomczyk, 1970). Redeposited benthic fauna from the coarsest beds of the Trzcińska Formation is represented only by rare small crinoids (up to 2 mm across; Kozłowski, 2008). The dominant transport directions in the Lysogóra Region (Fig. 3) were from the NW (Kozłowski et al., 2004). Above the greywackes of the Tychowiny Formation, there is a monotonous shale-siltstone complex referred to the Tychowiny Formation. It is 550 m thick and represents the counterpart of the Kielce Beds from the Kielce Region (Kozłowski, 2008). The shallow-marine (e.g., oolitic) sediments above the Tychowiny shales (Kozłowski, 2003), of Middle Ludfordian age (Kozłowski and Munnecke, 2010), indicate that the lower Ludfordian succession filled up the outer part of the shelf and formed a clastic wedge (Kozłowski, 2003) in a foreland setting (Narkiewicz, 2002). The sedimentation in the filled to overfilled (Kozłowski, 2008) stages of the foreland basin evolution continued into the Devonian without any deformation (Czarnocki, 1950). The Silurian rocks in the Lysogóra Region are conformably covered by a thick Devonian succession folded during the Variscan orogeny. The Lower Paleozoic rocks of the Lysogóra Region show a relatively higher maturity of organic material (CAI 3–5) which indicates its medium diagenetic imprint (Narkiewicz, 2002).

**MATERIAL AND METHODS**

Samples were collected from macroscopically unweathered, free of carbonate veins, parts of the sandstone beds. Two samples of pebble sandstone (nos. 67 and 70) were collected because finer material was unavailable. Beds considered as representative for the average sandstone lithology for the observed part of succession have been chosen in each outcrop. To avoid the effect of internal components fractionation in-
Fig. 2. Lithostratigraphy of the Silurian in the Łysogóry and Kielce regions with the stratigraphic position of the samples (LRG: no. 41–53; KRG: no. 61–77)

BS – Bardo sandstone, SB – Stawy bentonite after Kozłowski (2008); LL+We – Llandoverian and Wenlockian; thicknesses in the Kielce Region partly modified after Tomczyk (1954, 1974; fig. 13), Pozarski and Tomczyk (1993: fig. 15); other explanations as in Figure 1
side the bed, thick beds with internal graded bedding have been omitted. Preferentially, the well-mixed, massive or plane-parallel beds, or exceptionally thin, graded bedded beds (sampled across the whole thickness), were sampled.

Thirty-two samples of greywackes were selected for petrographic and geochemical analyses (Figs. 1B and 2). The sample set of the Kielce Region greywackes (KRG) includes greywackes from the Niewachów Beds (filled circles in the Figs. 1 and 2) and fine-grained sandstones from the Kielce Beds (open circles in the Figs. 1 and 2). The sample set of the Łysogóry Region (LGR) includes greywackes from the Trzcianka Formation (filled triangles in the Figs. 1 and 2) and fine-grained sandstone interbeddings from the Trochowiny Formation (open triangles in the Figs. 1 and 2).

For comparison, the Llandovery Bardo sandstone (the only Silurian coarse clastic interbedding before the Ludlovian; BS, squares in the Figs. 1 and 2) and the lowermost Wenlockian Stawy bentonite (pre-Ludlovian pyroclastic sediment; SB), were collected and analysed.

The petrographic investigation was based on thin section modal analyses with 300 (coarser beds) to 500 (finer grained) points counting, using the Gazzi-Dickinson method (Dickinson, 1970; Ingersoll et al., 1984). In each thin section, 300 grains were counted separately from the matrix (grains <0.03 mm were counted separately as the matrix for the estimation of its content). The matrix content is 22%, indicating slight diagenetic changes of the modal composition, hence allowing to assume that the point-counted modal composition reflects the original composition of the detritus (e.g., Dickinson et al., 1983).

The point components were determined in a 0.0625 mm diameter area around the crosshairs of the microscope. Detrital grains <0.0625 mm were classified simply according to the whole grain composition. Detrital grains >0.0625 mm were classified according to their composition exclusively in the target area (0.0625 mm diameter-circle), even when they were monomineralic components of a larger lithic fragment. This resulted in counting of the coarse-grained (monomineralic grains >0.0625 mm, e.g. plutonic) rocks as individual components (hence the lack of plutonic grains in the results of point counting). The aim of the procedure was to minimize the effect of the grain size on the modes (Gazzi, 1966; Dickinson, 1970).

Cherts, the rest of the polycrystalline quartz grains and monocrystalline quartz with undulatory and straight extinctions, were counted separately. Clasts of sedimentary rocks with visible distinct marks of diagenetic or metamorphic transformations (Lms) and almost unchanged sedimentary grains (Ls) were also counted separately. Plutonic grains, muscovite, biotite, and heavy minerals were counted additionally, independently of the main procedure described above, to estimate their general abundance in the samples.

To calculate the average grain size, the standard deviation (sorting) and skewness were determined, and measurements of the average diameter of 100 grains in each thin section were performed.

The results of the point counting, grain measurements and calculated petrographic parameters are shown in Appendix 1*. Whole rock chemical analyses of the samples were performed at ACME Labs, Vancouver, Canada. Abundances of the major oxides and minor trace elements were determined by Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP AES), whereas those of rare earth and refractory elements - using Inductively Coupled Plasma – Mass Spectrometry (ICP MS). The results of the geochemical analyses of the samples are shown in Appendix 2.

The studied rocks have been classified according to the petrographic classification of clastic rocks proposed by Pettijohn et al. (1972) and the geochemical classification of greywackes of Pettijohn et al. (1987). The matrix type has been classified according to Eynatten et al. (2003).

**RESULTS**

**PETROGRAPHY**

Composition of the Upper Silurian greywackes from the Kielce Region (KRG). The KRG are mostly lithic arenites with minor sublithic to subarkosic arenites and lithic and arkoses wackes (Fig. 4). The rocks are mostly grain-supported, with matrix ranges from 3 to 19% (with a mean of 11%). Texturally they are immature, poorly to moderately sorted and fine- to coarse-grained. Two samples represent fine-grained conglomerates. The matrix is composed of clays and highly altered fine framework grains, therefore it is classified as pseudomatrix.

The grains are sub-angular to rounded. The grain spectrum is dominated by quartz or lithics, with some addition of feldspars (Appendix 1). The average QFL modal composition of the KRG is Q_{58}F_{14}L_{33}. The KRG samples have low compositional homogeneity, with a very wide spectrum of the modal composition (Fig. 4, Appendix 2). Quartz grains dominate in majority of the samples, but six of the samples (64, 66, 67, 68, 70 and 73) contain more lithic fragments than quartz grains. The absolute

* Supplementary data associated with this article can be found, in the online version, at doi: 10.7306/gq.1160
abundance of quartz ranges from 18 to 88% (mean 51%). Monocrystalline quartz dominates in majority of the samples (mean Qm in Q is 65%; see Appendix 1 for abbreviations). Quartz generally shows undulatory extinction (mean Qu in Qm is 64%), but in a few samples there is a strong dominance of quartz grains with straight extinction (Qu in Qm ~ 9–25%). The Qm grains with straight extinction often occur as angular grains with resorbed margins, which may be associated with a rapid cooling process and a volcanic origin (Fig. 6C). Within the KRG, a smaller (than in case of the LRG) part of polycrystalline quartz grains is represented by cherts (mean ch in Qp = 34%).

The KRG rocks contain variously abundant feldspar grains (8–31%, mean 16%). The contribution of plagioclase ranges from 21 to 73% (Appendix 2). Plagioclase grains are commonly sub-angular or sub-rounded with characteristic concentric compositional zoning and polysynthetic twinning (Fig. 6F). K-feldspar appears as orthoclase or rarely microcline (Fig. 6E). All feldspars are moderately altered.

The abundant lithics (mean 35%) are mainly of volcanic (Fig. 5A–F) or sedimentary origin, with average modal composition LCOO = LVQ + LS32 + LMS19 (Fig. 6A, B). Volcanic clasts are generally of three types (Fig. 5A–F). The first type is micro-porphyritic andesite with euhedral phenocrysts of moderately altered plagioclase and hornblende (Fig. 5E, F). Most hornblende phenocrysts exhibit rims with abundant cryptocrystalline opaques. The groundmass is dominated by feldspar, quartz, opaque minerals and brown relics of glass. The second type is monocrystalline rhyolite to dacite with phenocrysts of plagioclase, K-feldspar, quartz (often with resorbed margins), and occasionally biotite (Fig. 5C, D). The last type is trachyte - fine-grained aphyric rock with the mineral composition dominated by sanidine. Sanidine is present as microphenocrysts in the groundmass, often with clear, simple twins. The rock exhibits a distinct trachytic texture. Secondary minerals, probably replacing glass or mafic minerals, occur within the interstitial areas (Fig. 5A, B).

Sedimentary rock fragments are represented by fine-grained wackes, siltstones and arenites (Fig. 6A, B). Cherts (included in the Qp grains parameter) are also frequent (Fig. 5G, H), but rarely stand for the dominant type of the sedimentary rock fragments (the mean contribution of cherts among all sedimentary rock fragments is 38%).

The metamorphic grains contain slightly metamorphosed greywackes to siltstones and less frequent quartzites (Fig. 6B, D). Rare minute clasts of plutonic rocks have granitic compositions and consist of quartz, feldspar and mica.

Detrital mica abundance in the KRG is up to 12% of grains (mean 5%). Muscovite and biotite appear in a wide range of ratios. Accessory and heavy minerals constitute <4% in all the samples and are mainly represented by zircon, apatite and opaque minerals.

**Composition of the Upper Silurian greywackes from the Lysogóry Region (LRG).** The LRG can be classified, in general, as sublithic-lithic arenites, lithic wackes and rarely quartz wackes (Fig. 4). The rocks are grain- to matrix-supported with the matrix content in the range of 8 to 22% (with the mean of 15%). The matrix is composed of clays and highly altered fine framework grains, hence it should be classified as pseudomatrix. Texturally, the LRG are immature, poorly to moderately sorted and fine- to medium-grained. The main framework grains are sub-angular to rounded. Quartz strongly dominates with some addition of lithics and feldspars. The average QFL modal composition of the LRG is Q27F16L16. The LRG samples have a higher compositional homogeneity than the KRG samples, with a narrower spectrum of modal composition (Fig. 4, Appendix 2). Quartz is the most abundant component within all the samples with the absolute abundance ranging from 59% to 97% (mean 76%). Monocrystalline quartz in all LRG samples is more abundant than polycrystalline quartz (mean Qm in Q = 68%). Monocrystalline quartz with undulatory extinction is distinctly more abundant than grains with straight extinction in all LRG samples (mean Qu in Qm 77%). Almost half of the polycrystalline quartz grains are cherts (mean ch in Qp = 43%).

Besides quartz, the greywackes contain a wide spectrum of lithics, including volcanic, sedimentary, metamorphic and plutonic (granite type) rock fragments (L100 = LS32 + LS32 + LMS16). The most abundant are volcanic clasts of the same types as in the case of the KRG (Fig. 5). They are mostly of intermediate (trachytes, andesites) and, in a minor part, of felsic (rhyolites to dacites) types (LVEF = 0.31; LVVEF = 3.1). Andesites show a micro-porphyritic texture with phenocrysts of euhedral, zoned plagioclase within a fine-grained matrix. Rhyolites and dacites are often metasomatically silicified. They also contain abundant quartz, feldspar and biotite phenocrysts.

Cherts are the most frequent grains of sedimentary origin. Their mean content in all the sedimentary grains is 60%, with SD = 15.3. Rarely, fine-grained greywackes and siltstones are also observed. The metamorphic fragments consist mainly of metagreywacke and meta-siltstone, while quartzites are less frequent. Rare plutonic rock fragments are represented by granite-type grains composed of quartz, feldspar, muscovite and secondary minerals (chlorite).

The LRG samples contain rare feldspars (mean 8%). Plagioclase dominates over alkali feldspar in a majority of the samples (mean P in F = 53%). Plagioclase occurs as polysynthetic twins and sometimes as zoned, sub-angular to sub-rounded crystals. K-feldspar appears as orthoclase, perthite and rarely microcline. Numerous feldspars show alteration to sericite and kaolinite.

Mica abundance is up to 11% of grains (mean 5.5%). Muscovite, in general, dominates over biotite. Accessory and heavy minerals constitute <3% of the samples and are mainly represented by zircon, apatite and opaque minerals.
Fig. 5. Photomicrographs of greywackes showing a similarity of the clast types in the LRG (A, C, E, G) and KRG (B, D, F, H)

A, B – trachyte clasts; C, D – rhyolite/dacite clasts; E, F – andesite clasts; G, H – chert clasts;
all photographs taken under crossed polars
Composition of the Bardo sandstone (BS – Llandoverian). The BS is classified as subarkosic arenite: moderately coarse-grained, grain-supported (grains content 94%), texturally mature and moderately sorted. The main framework grains comprise rounded quartz, with a small addition of feldspar and lithics. The QFL modal composition of the BS is Q₈₈F₈L₄. Within the quartz grains population, monocrystalline (Qm in Q = 72%) undulatory (Qu in Qm = 85%) quartz is the most abundant type. Cherts constitute only a subordinate part of the polycrystalline quartz grains (ch in Qp is 12%). Feldspar grains are mainly K-feldspar (P in F = 23%) with abundant microcline. All the feldspars are strongly altered. The lithoclasts are mostly represented by fragments of sedimentary rocks (quartz arenites and siltstones). The detrital muscovite abundance of the BS amounts to ~2% of grains. Biotite is less frequent (~1%). Accessory minerals are represented by glauconite (~4%) and zircon.

GEOCHEMICAL COMPOSITION OF THE GREYWACKES

Major elements. The concentrations of the major elements analysed in the samples are provided in Appendix 2. According to the geochemical classification, both sample suites are dominated by litharenites with minor subarkoses and greywackes (KRG; Fig. 7), which is consistent with the petrographic observations. The studied rocks have a high Index of Compositional Variability (ICV; Cox et al., 1995) indicating that they are geochemically immature (1.27 for LRG and 1.1 for KRG).

The greywackes from the Kielce Region (KRG) generally show wider and lower average SiO₂ concentrations (65–88%,
Both sample suites reveal relatively high Fe₂O₃ abundances (mean KRG: 6.32%; mean LRG: 8.89%) and moderate MgO abundances (mean KRG: 1.69%; mean LRG: 1.35%). The MgO abundances show consistent positive correlation with the Al₂O₃ content in the whole sample set (Fig. 8). The LRG and part of the relatively quartz-rich KRG samples show relative enrichment in Fe. Fe₂O₃ plotted against the K₂O abundances (Fig. 8) indicates a contrast between this assemblage and the rest of the samples. The LRG and part of the low-Al₂O₃/SiO₂ KRG samples show Fe₂O₃/K₂O ratios above 5, characteristic of Fe-sandstones, whereas the remaining KRG samples show Fe₂O₃/K₂O ratios between 5 and 1 – characteristic of litharenites (Herron, 1988). The observed contrast may indicate a different diagenetic history of both groups, with influence of sidereal formation in the LRG suite (occasionally found in the succession as concretions) and in the top part of the KRG (Kielce Beds). The major part of the quartz-poor KRG samples shows negative correlation between K and Fe oxides (Fig. 8), probably reflecting mixing between the lithic and feldspar components and various admixtures of biotite.

In comparison with the Ludlovian greywackes, the Llandovery Bardo sandstone (BS) shows higher SiO₂ concentrations (89.35), lower TiO₂ abundances (0.38%), lower total Fe₂O₃ + MgO concentrations (2.8%), much lower Al₂O₃/SiO₂ ratio (0.04) and much higher K₂O/Na₂O ratio (6.79). The Bardo sandstone in relation to the Ludlovian greywackes shows a stronger depletion in MnO and is clearly enriched in P₂O₅.

**Trace elements.** Trace element concentrations in the samples are given in Appendix 2. In the multi-element diagram (after Floyd et al., 1991) normalized to the Upper Continental Crust (UCC – values after Taylor and McLennan, 1985), the KRG and LRG samples show a significant depletion in mobile large ion lithophile elements (LILE), i.e., K, Rb, Sr, and Ba, higher than the UCC concentrations of the ferromagnesian elements (V, Cr, Ni), and a moderate depletion in high field strength elements (HFSE) represented by Ta and Nb (Fig. 9). The KRG and LRG samples show typical of the UCC abundances of Sc, Ti and heavy rare earth elements (HREE), however, with parallel relative depletion in light rare earth elements (LREE) and Th. The LRG and quartz-rich KRG samples have a stronger enrichment in heavy mineral elements (Hf-Y) in comparison to the quartz-poor KRG samples. The LRG show an overall depletion in immobile trace elements in relation to the KRG, with strong positive correlation between Th and Sc (LRG r² = 0.59), not observed in the KRG suite (r² = 0.07).

Rubidium abundances in the LRG and quartz-rich KRG samples show a significant correlation with the K abundances (K/Rb ratio close to the crustal average of 230). The quartz-poor KRG samples show a relative K over Rb, enrichment with the K/Rb ratios up to 425 (Fig. 8). This value is atypical for continental crust sources. The lower values of the K/Rb ratio in the LRG suite may be controlled by relative Rb enrichment in more differentiated source rocks (Shaw, 1968) and/or their longer weathering history manifested in relative K depletion (Heier and Billings, 1970).

Strontium abundances show a significant correlation with CN (CaO + Na₂O mole abundances with *apatite correction for CaO) in the quartz-poor KRG samples (Fig. 8). It suggests plagioclase as the dominant Ca-, Na- and Sr-bearing mineral in the samples. The remaining sample set contains relatively low but constant Sr abundances (Fig. 8). Hence, the Sr abundances in quartz-rich samples are probably controlled by a variable proportion of plagioclase and clay minerals (the latter with adsorbed Sr). Barium abundances show a positive correlation

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**Fig. 7.** Geochemical classification of the Silurian greywackes from the Holy Cross Mountains (classification diagram after Pettijohn et al., 1987)

Explanations as in Figure 1

mean 74.17%) than the greywackes from the Lysogóry Region (LRG; 68–85%, mean 76.97%). In comparison to the Post-Archean Australian Shale (PAAS; Taylor and McLennan, 1985), the samples yield low Al₂O₃ (12.18 and 10.03% on average, respectively). The Al₂O₃/SiO₂ ratios of the KRG are generally higher (with a mean of 0.17) than the Al₂O₃/SiO₂ ratios of the LRG (with a mean of 0.13). The Al₂O₃ content shows a distinct negative correlation with the SiO₂ abundance over the entire sample set (Fig. 8). It may suggest hydrodynamic sorting between sand and clay (e.g., Roser, 2000). However, the alumina-rich samples of the KRG represent relatively the coarsest arenites with a low clay content, hence the elevated Al₂O₃/SiO₂ ratios of the KRG, probably reflecting higher amount of feldspars plus lithic fragments. It may be confirmed by the positive correlations (LRG r² = 0.61; KRG r² = 0.81) of the Al₂O₃ content with the total (molar) amount of alkalis (Fig. 8). The total concentration of K₂O, Na₂O and CaO in the KRG suite is generally two times higher (average around 4%) than in the LRG sample group (average around 2%). The studied sedimentary rocks show a wide spectrum of K₂O/Na₂O ratios in case of both the suites, however with a distinct dominance of ratios below 1. The CaO* (CaO after apatite correction) abundances are low (below 1%) and in the case of the KRG they are positively correlated with the Na₂O content (r² = 0.47; in the case of LRG r² = 0.06). It suggests that the alkali contents are controlled by plagioclase at least in the KRG suite.

The Harker variation diagram of the TiO₂ against Al₂O₃ abundances (Fig. 8) does not show clear differences between the spectrum of the TiO₂/Al₂O₃ ratios in the two sample suites. The moderate positive correlation between both abundances of oxides suggests that Ti is in large part contained in the phyllosilicates (Condie et al., 1992). The LRG show in general a stronger depletion in P₂O₅ and MnO in comparison to the KRG suite (Appendix 2).
Fig. 8. Selected element – major oxide variation diagrams for the Silurian greywackes from the Holy Cross Mountains

Explanations as in Figure 1
with K (not illustrated) and are three times lower as compared to the UCC in the LRG and quartz-rich KRG samples. The quartz-poor KRG samples have Ba abundances only slightly depleted in relation to the UCC.

The KRG and LRG suites are significantly enriched in ferromagnesian trace elements (Cr, V, Ni) in relation to the UCC (Fig. 9). The LRG is enriched in Ni and depleted in Cr in comparison to KRG, which may indicate fractionation between these elements during more intense weathering and sorting of the LRG (Floyd et al., 1989; Feng and Kerrich, 1990). Beside the quartz dilution effect estimated from abundances of other elements, the LRG show some additional depletion in Sc and Y in relation to the KRG.

The Bardo sandstone, in relation to the Ludlovian greywackes, shows a depletion in LILE, significant depletion in ferromagnesian trace elements, depletion in HFSE and significant enrichment in heavy mineral elements (Fig. 9). The abundance of HREE (Yb) and LREE (La) typical of the UCC, along with the distinct enrichment in Ce and P, may indicate an important admixture of monazite in the heavy mineral spectrum.

**Rare Earth Elements (REE).** The total REE abundances are similar for both LRG and KRG samples (average 109.3 and 122.4, respectively), and are in both cases lower than in PAAS (185 ppm, Taylor and McLennan, 1985) and UCC (146 ppm, McLennan, 1989). In the relatively low-matured KRG suite, the ΣREE does not exceed 150 ppm, whereas in the quartz-rich Bardo sandstone the ΣREE is typical of PAAS (186 ppm). It suggests a relatively low abundance of ΣREE in the source rocks of the KRG and LRG, additionally diluted by quartz in the case of the LRG suite (e.g., Taylor and McLennan, 1985; Bock et al., 2000).

In the KRG suite, there is a significant positive correlation between the abundances of ΣREE and ΗΙ-Zr ($r^2 = 0.67$, $r^2 = 0.58$) and Th ($r^2 = 0.63$), and a moderate positive correla-
tion between the $\Sigma$REE and Nb, Ti ($r^2 = 0.3$, $r^2 = 0.26$), and $P_2O_5$ ($r^2 = 0.17$) abundances. In the case of the LRG samples, the correlation between the abundances of $\Sigma$REE and Hf-Zr does not occur ($r^2 = 0.0$). However, high to moderate positive correlations of $\Sigma$REE with Th ($r^2 = 0.51$), Nb, Ti ($r^2 = 0.51$, $r^2 = 0.41$) and $P_2O_5$ ($r^2 = 0.25$) are present. In the LRG suite, additional moderate correlations between $\Sigma$REE and the $Al_2O_3/SiO_2$ ratio ($r^2 = 0.21$), and between $\Sigma$REE and the K and Sr abundances (0.2 and 0.48, respectively) can be observed.

The difference between the LRG and the KRG in the REE-Zr correlation may be explained by the presence of different carriers of Zr in these sample suites. The moderate negative correlation between Zr and $Al_2O_3$ in the LRG ($r^2 = 0.35$) suggests Zr abundances controlled by free zircon grains in this suite (see e.g., Roser, 2000). In the KRG, the negative correlation is very low ($r^2 = 0.14$), hence the Zr abundances are controlled rather by specific lithic fragments, i.e., clast spectrum composition unrelated to sorting. The low importance of free zircon grains as carriers of REE in the KRG, despite of the strong correlation of Zr-REE abundances, is suggested by the low negative correlation between the Zr abundance and the $La/Yb$ ratio ($r^2 = 0.1$). Because zircon shows an almost linear HREE over LREE fractionation (Belousova et al., 2002), a negative correlation between the Zr abundance and the $La/Yb$ ratio should be expected in the case of the zircon suite of REE. Moreover, the total REE abundances of the KRG also show a very low correlation with the $Gd/Yb$ ratio, which should be lowered in the case of zircon addition (McLennan, 1989).

The second important relationships, particularly in the case of the LRG, are significant correlations between the REE content and Th, Ti, and Nb abundances, with additional distinct correlations between these elements (LRG: Th-Ti $r^2 = 0.7$, Th-Nb $r^2 = 0.68$; KRG: Th-Ti $r^2 = 0.19$, Th-Nb $r^2 = 0.59$). The consistent variations in the REE-Th-Ti-Nb abundances may suggest REE-, Ti-, and Nb-bearing minerals, e.g., euxenite, titanite, allanite and monazite, as the main carriers of REE in the LRG, and also their admixture in the KRG (Condie et al., 1992). The LRG and KRG show a $Gd/Yb$ ratio above 2, which may confirm a monazite addition in some of the samples (McLennan et al., 1993).

The greywackes of both regions of the HCM are characterised by a moderate LREE over HREE enrichment (average $La/Yb$ for the LRG = 7.14; average $La/Yb$ for the KRG = 6.98), a low to moderately negative Eu anomaly (Eu/Eu* for the LRG = 0.65–0.78, 0.72 on the average; for the KRG it is 0.62–0.91, 0.72 on the average), and a moderately flat HREE pattern (av. $Gd/Yb$ for the LRG = 1.62; av. $Gd/Yb$ for the KRG = 1.77; Fig. 10A).

Normalized REE patterns for the average KRG and LRG are almost identical (Fig. 10A, B). However, individual samples in both the suites show high variations in their REE patterns (Fig. 10C–F), indicating a complex source consisting of various components. The observed variants of REE patterns in both sample suites are compatible, reflecting the presence of similar components.

INTERPRETATION

DETRITUS ALTERATION

During weathering, sorting and recycling of detritus, a lot of conversions take place, which may be monitored by the evolution of geochemical and petrological features. The sum of the geochemical changes may be measured by the chemical index of alteration (CIA; Nesbit and Young, 1982) and monitored on the A-CN-K ternary diagram. This diagram (Fig. 11) shows molecular proportions of $Al_2O_3/(CaO + Na_2O)/K_2O$, where CaO* represents silicates only. The studied samples are, in general, carbonate-free. Hence, because of the lack of CO$_2$ concentration data, we could only recalculate the CaO* abundance with apatite correction. After apatite correction, all the samples show a higher or equal mole fraction of Na$_2O$ in comparison to CaO* (Fig. 11B), and in these cases the CaO* value is accepted (Bock et al., 1998).

The inconsistent distributions of the two sample suites shown on the A-CN-K diagram (Fig. 11) indicate differences in the source material and/or the course of the alteration of detritus in both HCM regions. The LRG show higher CIA values (74–89.6; mean 79) than the KRG (59–80; mean 67). This difference is attributed to the higher abundance of total alkalis in the KRG (about 4–5%) than in the LRG (about 1.5–2%), and a similar abundance of $Al_2O_3$ (12.18% and 10.3%, respectively). Weathering of the plagioclase component monitored by the Plagioclase Index of Alteration (PIA) is also different. The distributions of the LRG on the A-C-N diagram (Fig. 11B) also indicate its higher alteration in comparison to the KRG. Stronger chemical alteration of the LRG is confirmed by their average Ti/Na ratio (1.47), which is distinctly higher than for the KRG (0.42).

Differences in the alteration of the greywackes from both the study areas are also clearly visible in other proxies of petrographic and geochemical maturity. The LRG detritus is strongly depleted in unstable grains (F+Lv) in relation to the KRG (abundances are up to 18% and 33%, respectively). This is consistent with the depletion of mobile elements, i.e., K, Rb, Sr, and Ba in the LRG in relation to the KRG (Fig. 9). The LRG detritus contains also more abundant resistant grains represented by quartz (average Q abundances of the LRG and KRG are up to 76% and 51%, respectively) and zircon (average Zr abundances are 305 ppm and 251 ppm, respectively). From the geochemical point of view, the effect of dilution in quartz (e.g., Bock et al., 2000) is observed in LRG, manifested as the depletion of all immobile trace elements (Fig. 9) and REE (Fig. 10), with preserved respective ratios between them.

GENERAL COMPOSITION OF SOURCE ROCKS
AND DETRITUS RECYCLING AND MIXING

In the case of simple weathering of detritus derived from one magmatic consistent source, a linear trend subparallel to the A-CN line of the A-CN-K diagram often occurs (ideal weathering trend – IWT). In such a case, a general geochemical composition of a parent rock may be interpreted (Fedo et al., 1995) from the dissection of sample trend data with the feldspar line. In the case of mixing of detritus coming from different sources (McLennan et al., 1993), or post-depositional K-metasomatism (Fedo et al., 1995), the sample trend lines are not parallel to the IWT.

On the A-CN-K diagram (Fig. 11A), the trends of KRG samples do not cut the plagioclase-K-feldspar line and show a wide spectrum of K/CN ratios at a low level of CIA values, with only a minor increase of CIA values parallel to the increase of the K/CN ratio. It can be attributed to the broad spectrum of the plagioclase/total feldspar ratio (P/F), which is also noted in the petrographic analysis and positively correlated with the CN/CNK ratios ($r^2 = 0.55$) within the slightly alternated KRG samples. In this group of samples (CIA below 70) the K/CN ratio is strongly correlated ($r^2 = 0.62$) with the Sr abundance (normalized to $Al_2O_3$). It indicates that the K/CN ratio depends on the various abundances of plagioclase, and the K-metasomatism
of the rocks is not the main process modifying the K/CN ratio. The parallel presence of a wide spectrum of volcanic clasts (from andesite and trachyte to dacite), and lack of traces of intense feldspar K-metasomatosis in petrographic observations, suggest a high influence of mixing of the detritus coming from a compositionally differentiated source or from various sources. This scenario is confirmed by the moderately positive correlations between the K/CNK ratio and proxies of the rate of magmatic differentiation, such as Th/Sc, La/Sc, Th/Cr, Eu/Eu* ($r^2 = 0.39, 0.41, 0.23,$ and 0.26, respectively); and almost linear correlations between the CIA and PIA values (LRG: $r^2 = 0.97$; KRG: $r^2 = 0.94$).

The extreme components in the mixing scenario for the KRG assembly, following the A-CN-K diagram, are samples 67, 73, 68 on the CN side (with P/F = 73%, 70%, and 67%, respectively), and K-feldspar- (nos. 64, 62; with P/F = 44% and 46%, respectively), dacite- (no. 70) and muscovite-bearing (no. 69) samples from the K side of the diagram. The CN-rich samples, according to the A-CN-K diagram, indicate tonalite to granodiorite composition of the source. This component fits well to andesites and trachytes dominant in the clast spectrum of these samples. The opposite component may be identified as: (1) dacite occurring as clasts in the sample 70, and (2) older sedimentary rocks – the additional K-enrichment from this

![Fig. 10A – average REE patterns (* – chondrite REE abundances after Taylor and McLennan 1985) of the studied rocks (KRG, LRG, Bardo sandstone, Stawy bentonite; after Kozłowski et al., 2004) in comparison to the PAAS (**) – REE abundances after Taylor and McLennan 1985) and average andesite (***) – after McLennan, 1989); B–F – REE patterns of individual samples related to the various components of the common source (**** – Cambrian substrate REE abundances after Nawrocki et al., 2007); note the same spectrum and similar average REE patterns for both KRG and LRG]
source type is probably due to a high muscovite admixture and its enrichment in the mature quartz arenites, due to sorting (samples: KRG no. 69, LRG nos. 47 and 48).

Mixing of the more mature, muscovite-bearing (?local) source and volcaniclastic (exotic) sources of trachyte/andesite to dacite composition, in the formation of the studied greywackes is manifested in a very wide spectrum of REE pattern variants. The variants (Fig. 10) are compatible in both sample suites, reflecting the presence of similar components and indicating the consistent source area for the KRG and the LRG. However, it is important to note that the presence of similar source components does not exclude their variable proportions in the formation of the two suites (see below).

Some of the samples in both groups show a flat-fractured PAAS-normalized REE pattern (Fig. 10C), similar to the Lower–Middle Cambrian rocks of the Kielce Region (however, with a slightly lower Eu anomaly). Another group of samples, representing relatively quartz-rich rocks in both study areas, has REE patterns (Fig. 10D) indicating a close similarity to the Bardo sandstone (Llandoverian of the Kielce Region) and the Furongian of the Lysogóry Region. However, again, a relatively lower Eu anomaly is observed in the Ludlovian rocks. These samples contain abundant detrital muscovite with similar multigrain K-Ar cooling ages noted in both sample suites (KRG: 724 ± 27 and LRG: 738 ± 38 Ma – Kozłowski et al., 2004; Nawrocki et al., 2007), as well as in the detrital muscovite age spectrum for the Furongian of the Lysogóry Region (Belka et al., 2002; Nawrocki et al., 2007). Both variants of REE patterns mentioned above (Fig. 10C, D) may indicate an important admixture (or even local dominance) of detritus from the uplifted and exhumed substratum of the basin, supplied to both areas. The third group of samples (Fig. 10E, F) shows distinct similarities to the average andesite (Fig. 10E) and the Stawy bentonite (Fig. 10F) regarding their REE patterns, thus representing a relatively pure volcaniclastic component.

On the background of the KRG sample pattern on the A-CN-K diagram, the LRG pattern may be interpreted as similar mixing between a muscovite-bearing (?local) source (muscovite-rich sample no. 48) and a relatively more consistent volcaniclastic (exotic) component. The narrower (tonalite to granodiorite) composition (Fig. 11A) of the volcaniclastic component of the LRG is confirmed by differences visible in the volcanic clast spectrum, with a distinctly higher contribution of trachytes, less frequent andesites and extremely rare dacites in the LRG suite compared to the KRG.

In the case of the source area comprising various rock types, the compositional homogeneity of the detritus between separate beds should increase during the multiple reworking of the sediments. Thus, the petrographical and geochemical homogeneity may be an indicator of the degree of reworking. The LRG shows a higher homogeneity than the KRG in both the petrographic and geochemical analyses, as reflected, e.g., in the lower standard derivations of their provenance proxies: Th/Sc, La/Sc, Rb/Sr or Eu/Eu* ratios. Hence the LRG may be considered as sediments with a higher degree of reworking in relation to the KRG.

**TERRANE TYPE**

A widely used indicator of the source terrane type is the modal composition of greywackes, along with the analysis of extraclast lithology. On the discriminate plots of Dickinson et al. (1983; Fig. 12 – presented earlier in Kozłowski et al., 2004), the less mature material of the KRG is located generally within the recycled orogen field, but close to and also partially inside the volcanic arc field. The more mature detritus of the LRG is located in the recycled orogen field. The linear pattern of the samples, extending from the volcanic arc sector to the quartzose recycled orogen sector of the diagrams (Fig. 12A, B, D), indicates a volcanic arc terrane as an important component of the source, with (probably multiple, in some cases) recycling and/or reworking of part of the material, or variable admixture of more mature material. The Qp-Lv-Lsm (Fig. 12C) plot of Dickinson (1985) is used to distinguish between the main orogen types. Samples of both suites spread between the collision and arc orogen source, with a large number of samples located between the arc orogen and the subduction complex field. This is suggestive for the mixing between these two provenance com-

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Fig. 11. A-CN-K (A) and A-C-N (B) ternary diagrams of molecular proportions of Al₂O₃ (A), CaO*(C), Na₂O (N) and K₂O (K) for the Silurian greywackes of the Holy Cross Mountains (using the method of Fedo et al., 1995; Nesbit and Young, 1982, 1984)

CIA values increase from around 50 for the fresh magmatic rocks to 100 for the most weathered rocks (Fedo et al., 1995); solid arrows show predicted weathering trends of tonalite, granodiorite and granite source composition; other explanations as in Figure 1.
components, with even some dominance of the subduction complex provenance component in the case of the LRG. These features may suggest that the Silurian greywackes of the HCM are not the first-cycle sediments, which is also confirmed by high amounts of sedimentary (mainly cherts and wackes) and metasedimentary clasts (mainly metamorphosed wackes and siltstones with lesser quartzites). On the other hand, the high amount of the fresh volcanic component (e.g., abundant automorphic biotite flakes and angular quartz grains with resorbed margins) and relatively low CIA values in part of the KRG samples, suggest a significant contribution of the original volcanic arc rocks, and/or first cycle volcaniclastic (circum arc) sediments, to the formation of the KRG suite, if not both regions.

The dominance of a recycled sediment source of the studied sedimentary rocks is also observed in the method of function analysis of major elements of Roser and Korsch (1988). As in the case of modal composition analysis, the less altered CN-rich sample of the KRG shows a dominance or an important admixture of detritus from felsic and andesitic sources (Fig. 13). In the same discriminant diagram, the LRG samples lie mostly within the recycled sediment sector of the diagram, however, with their trend starting from the mafic sector of the diagram. This mafic component is not confirmed by the characteristics of trace elements (see below), and may be attributed to the early diagenetic enrichment in Fe₂O₃. In order to test it, we assumed that in the case of a significant contribution of the potential mafic component, the Fe₂O₃ enrichment should be related to higher MgO abundances. Hence, in our calculations we substituted the Fe₂O₃ abundance by the amount calculated from the MgO content, according to its average ratio in the less altered samples. After this correction, the bulk of LRG samples are placed in the recycled sediment field of the diagram (not shown), what contradicts the significant influence of the mafic source in the studied case.

Several trace elements and REE are very good indicators of sediment provenance because of their immobility in surface
conditions and low residence time in sea water (Bhatia and Crook, 1986; McLennan, 1989; McLennan et al., 1993). The most important geochemical indicators of terrane types are the Th/Sc, Th/U, Eu/Eu* ratios, and the REE pattern (McLennan et al., 1993).

The Th/Sc ratio is a widely used index of the igneous differentiation of a source. It is based on the incompatibility of Th and high compatibility of Sc in igneous systems (McLennan et al., 1993). Because of the immobility of both elements, the Th/Sc ratio is a very good indicator of the average provenance, with typically upper continental crust values higher than 0.79 (McLennan, 2001). On the other hand, during multiple recycling, the Th/Sc ratio also increases due to zircon enrichment and quartz dilution. However, this process may be monitored by a combination of the Th/Sc ratio with Th/U and Zr/Sc. In the case of the dominance of the sediment recycling process, the Th/Sc ratio is more consistent than the Zr/Sc ratio (McLennan et al., 1993). The sample distribution pattern on the Th/Sc versus Zr/Sc diagram (Fig. 14A) indicates a moderate influence of recycling, however, with high dispersion of the samples around the oblique recycling line. It may point to a wide range of compositional variations of the Th/Sc ratios in the primary source (McLennan et al., 1993). A lower than the average UCC (0.79 – value after McLennan, 2001) and highly variable Th/Sc values indicate a significant input of young depleted crust material with a felsic to andesite composition (McLennan et al., 1993). The LRG sediments show, in contrast, a more horizontal pattern on the diagram, with a more consistent Th/Sc ratio. The average Th/Sc ratio (0.85) is typical of the UCC, however, minimal Th/Sc ratio values in the LRG also indicate some influence of a less differentiated component, despite a significantly higher imprint of recycling in the case of the LRG suite.

Another robust indicator of provenance is the Th/U ratio. The primary Th/U ratio depends on the composition of source areas, with typical values >3.8 for the old crust sources and <3.0 for young depleted crust (McLennan et al., 1993). During chemical weathering, detritus loses its U, which causes an increase of the Th/U ratio. Hence, the high Th/U ratios often observed in sedimentary rocks result from the interference of the weathering effect with the parent rock composition. Distinguishing between these effects may be possible with a combination of the Th/U ratio with other proxies of chemical weathering, e.g., Ti/Na ratio (Roy et al., 2008). The Th/U-Ti/Na diagram (Fig. 14B) for the studied sediments shows no correlation, high scatter, and a wide spectrum of Th/U values for the samples with low values of the Ti/Na ratio (note the consistent position of individual samples in Figs. 13 and 14). It may be caused by the wide original spectrum of the Th/U ratio (compositional variations), resembling the vertical scatter of the samples on the Th/Sc-Zr/Sc diagram. The presence of the Th/U ratios lower than in the Old Upper Continental Crust (typically being 3.5 to 4.0, according to McLennan et al., 1993) indicates a significant admixture of material derived from a young magmatic arc source (<3.0, according to McLennan et al., 1993).

Another important provenance proxy is the internal distribution of REE. In general, the REE characteristics of the studied greywackes is intermediate between that for average andesite and PAAS, and overlaps with the typical continental-arc to ac-
tive continental margin values and ratios (McLennan, 1989; McLennan et al., 1993). The REE patterns of the samples along with the low Th/Sc and Th/U ratios confirm the presence of a low-differentiated component by their moderate LREE over HREE enrichment, and total REE abundances lower than the PAAS. The Eu anomaly in the KRG and LRG, distinctly lower than in typical craton-derived sediments, also confirms this interpretation.

The volumetric dominance of the basic to intermediate source component in the sedimentary rocks is often manifested in a high La/Th ratio (Floyd and Leveridge, 1987), and enrichment of TiO₂ in relation to Al₂O₃ (Girty et al., 1996) and Zr (Bhatia and Crook, 1986). The La/Th ratios, only in part above 3 (2.43–3.66 for the LRG and 2.28–3.7 for the KRG), along with the lack of the prominent enrichment of TiO₂ in relation to Al₂O₃ and Zr, do not indicate the volumetric dominance of the low-differentiated component of its source.

Ferromagnesian trace elements (Cr, V, and Ni) may be useful for tracing the admixture of the oceanic crust or mafic material in the composition of the sedimentary rocks. The enrichment of Cr over other ferromagnesian elements represented by V is often used as an indicator of detrital chromite in the heavy mineral spectrum. According to McLennan et al. (1993), the olivine component would have the Cr/V ratio above 10, parallely with a low Y/Ni ratio, reflecting the relation between the abundances of REE and the ferromagnesian elements.

Both of the studied sample suites show a low average Cr/V ratio of 0.89 for the LRG and 1.04 for the KRG (UCC = 0.58; PAAS = 0.73), and low average Y/Ni ratios of 0.41 for the LRG and 0.62 for the KRG (UCC = 1.1; PAAS = 0.49). These data do not support a significant admixture from the olivine component.

Yet another useful proxy for monitoring the mafic component is the Cr/Th ratio (Condie and Wronkiewicz, 1990), with average values of the upper continental crust being about 3 (Totten et al., 2000). The enrichment of ferromagnesian elements in the studied rocks is clearly visible in the elevated Cr/Th ratio (UCC = 3; PAAS = 7.53; LRG: average value = 8.17, max. = 19.6; KRG: average value = 12.2, max. = 24.5). These values, along with low Y/Ni ratios for these rocks, confirm the presence of some admixture of detritus from low-fractionated source rocks (although not necessarily ophiolitic – Cutlers, 1994). On the other hand, in the better-sorted LRG suite, a strong correlation between the Zr and Cr/V ratio (r² = 0.74) may suggest the presence of chromian spinels in the heavy mineral spectrum. Within the KRG suite, the abundances of Cr, Ni, Co, V, and Sc are positively correlated with the MgO abundances, likely suggesting an admixture of a weathered ultramafic component (Kamp and Leake, 1995).

**TECTONIC SETTING**

Immobile trace elements are very useful as indicators of the source terrane type. However, the deposition of sedimentary rocks may be very distant in time from the process that formed their source. The immobility of trace elements causes conservation of the geochemical signature of the tectonic setting, in which the parent source rocks were formed. Hence, the tectonic environment of deposition should be interpreted mainly based on the elements/components with faster evolution in the geological record, i.e., the petrographic composition, ratios of some major mobile elements and spectrum of rock alteration indices. The tectonic setting is often also well recognized on multi-element (including trace element) diagrams (e.g., Floyd et al., 1991; Fig. 9).

The variable degree of alteration of clastic material observed in the studied sedimentary rocks, with the high scattering around the average trend and the presence of relative low CIA values (Fig. 11), suggests non-steady-state weathering conditions, preferably occurring in an active tectonic setting (Nesbitt et al., 1997; Purevjav and Roser, 2012).

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Fig. 15A – K₂O/Na₂O vs. SiO₂/Al₂O₃ discriminant plot (Roser and Korsch, 1986); B – diagram of the tectonic environment discrimination function based on the major element abundances (method after Bhatia, 1983) for the Silurian greywackes from the Holy Cross Mountains

A1 – arc setting, basaltic and andesitic detritus; A2 – evolved arc – felsic and plutonic detritus; AcM – active continental margin; CIA – chemical index of alteration; OIA – oceanic island arc; PM – passive margin; other explanations as in Figure 1
The distribution of the KRG samples on the major-element-based diagrams of Bhatia (1983) and Roser and Korsch (1986) is very similar (Fig. 15), and shows patterns linked with their CIA values. Low-altered KRG samples are located in the oceanic and continental arc sector of the diagram, whereas highly altered samples indicate an active to passive margin setting. These results are in accordance with the sample pattern of modal composition diagrams, with their position being in good correspondence to the particular samples.

Based on this, the active to passive continental margin distribution of the LRG samples on the major-element-based discriminant diagrams (Fig. 15) is probably also attributed to their differential recycling (not first-cycle sediments) and the original source of their parent deposits can probably be linked with an active continental margin.

The multi-element diagram normalised to the Upper Continental Crust, when compared to the crust-normalized abundances of selected elements in the Paleozoic sedimentary rocks from known tectonic settings, may also serve as a very useful tectonic setting discriminator (Floyd et al., 1991). On the diagram (Fig. 9), the less-altered part of the KRG suite (Niewachłow Formation) shows a dominance of the features referring to the active continental margin [K-Ba near the UCC abundances, low Nb/Nb* anomaly (av. 0.26), a pronounced V-Cr-Ni-Ti-Sc positive anomaly, La-Th and Cs depletion]. On the other hand, the pronounced negative Sr anomaly and the moderate enrichment in elements related to heavy minerals, suggest some reworking of the material, which is typical for passive margin sediments. The more highly altered, upper part of the KRG (Kielce Beds), shows distinct geochemical similarities with the LRG suite. On the multi-element diagram, both rock suites show relatively more passive-margin signatures, with distinct K-Rb depletion, stronger Sr depletion, relative enrichment in Hf-Zr-Y and less pronounced V-Cr-Ni-Ti-Sc enrichment. The Nb/Nb* anomaly is similar, with a mean of 0.23.

**DISCUSSION**

**PALEOGEOGRAPHIC SETTING**

From the perspective of Silurian paleogeography, Łysogóry, Malopolska and the marginal part of the East European Craton (EEC) may be considered as parts of a single continuous continental crust domain. The Baltica–Malopolska unity, at least since Ordovician times, is confirmed by consistent Silurian and Ordovician palaeoepages (Nawrocki, 2000; Schatz, 2008) and a Baltic-type Ordovician fauna known from the Kielce Region (Dzik and Pisera, 1994; Cocks, 2002). The Early Paleozoic Łysogóry–Baltica connections are manifested by the very close affinities in the evolution of Furongian (Upper Cambrian) trilobite fauna (Zylińska, 2002) and typical of Baltica K-Ar multigrain ages of detrital muscovite in Cambrian rocks of the Łysogóry Region (Belka et al., 2002; Nawrocki et al., 2007). According to Kozlowski (2008), the common development of a Silurian foreland basin succession confirms the adjacency of these areas at the time of Caledonian accretion (Fig. 1A; Table 1). It is important to note that earlier, Narkiewicz (2002) had assigned the Łysogóry Basin to the Caledonian foreland; however, he postulated a stable cratonic position of the Kielce Region and a post Silurian–pre-Emnian rift-laterally related basin of both domains. This interpretation has been based on the postulated differences in the thermal history of both terranes and their different subsidence history (Narkiewicz, 2002). The first argument is less essential because a consistent thermal maturity pattern occurs up to at least the Upper Devonian and is not present only in the Triassic rocks around the HCM inlier (Narkiewicz et al., 2010: fig. 11). Present knowledge (Narkiewicz et al., 2010) indicates that the pattern is likely common for both blocks (gradual increase from the south to the north across both domains), hence the thermal event responsible for its creation, post-date eventual translation of the Holy Cross terranes.

More crucial is the attempt to compare the Silurian subsidence history between Malopolska and Łysogóry. The first problem in this aspect is the thickness of the Upper Silurian rocks, adopted in the model. Narkiewicz (2002) used the minimal estimations of the thickness for the interpreted variant of his model (see discussion in Kozlowski, 2008: p. 69–70), whereas the maximum known thickness (Tomczyk, 1954, 1974; fig. 13; Pozarsky and Tomczyk, 1993: fig. 15) was not mentioned. The second problem is the lack of precise time calibration in the Upper Silurian of the Kielce Region, because the entire greywacke succession represents exclusively the Bohemograpthus bohemicus Zone (probably incomplete at the top). Summing up, it cannot be excluded that the Silurian Malopolska Basin, before its inversion, might even have had a higher subsidence ratio in comparison to the Łysogóry Basin.

The results of the above-presented provenance analysis (listed in Table 1) confirm a common source for the Ludlovian greywackes from both regions and their formation inside a common foreland basin. The data strengthen also the interpretation of the postulated Silurian plate-scale unity of the Holy Cross Mountains regions since at least the Ordovician (Cocks and Tordvik, 2005; Nawrocki et al., 2007). On the other hand, the listed differences (Table 1) may be referred to the internal diversity of the foreland basin geology and need to be discussed separately (see below).

Reconstruction of the Silurian palaeogeography in the southern part of the TESZ would benefit from the comparison of the greywackes with their lateral equivalents. To the north-west of the Holy Cross Mountains (Mazovia, Pomerania; Fig 16A), the foreland infill is composed of up to a 2000 m thick complex of shales and siltstones (see Jaworowski, 1971, 2000). The beginning of foreland sedimentation in this area is diachronous (Jaworowski, 2000) and began in the early Wenlock in its western part (e.g., Ślupsk IG-1 borehole), and in the early Ludlovian in its eastern part (e.g., Zamówiec IG-1 borehole), which confirms the south-west derivation of the clastic material. To the south-west of the undeformed (EEP) part of the foreland, the Koszalin–Chojnice Zone represents its more proximal part (Fig. 16A), with the presence of Caledonian deformation and a Late Ordovician beginning of the foredeep infill (Podhalanska and Modrinski, 2006). Provenance studies of both successions (Krzemiński and Poprawa, 2006) indicate a similar Upper Continental Crust source and passive margin signatures of the tectonic setting. Detrital zircons (Poprawa et al., 2006) show ages typical of the East European Craton, with some admixture of Cadomian and Caledonian sources, while the detrital muscovite cooling ages record a distinct imprint of Caledonian low-grade metamorphism in the source area (Poprawa et al., 2006). According to the palaeotectonic reconstruction (Poprawa, 2006: fig. 6), the Caledonian orogen in northern Poland was composed (from bottom to top) of the sedimentary cover of Baltica, Baltic crust, incorporated oceanic crust, an island arc and the crystalline basement of Avalonia. In this context, the facies, geochemistry and detritus ages in the Pomeranian segment of the foreland indicate the dominance of an older sedimentary ([or lower plate (EEP) crust)] component in the source (Krzemiński and Poprawa, 2006; Poprawa, 2006). In our opinion, the lack of a clearly identified island arc component in
the Pomeranian succession (Krzemiński and Poprawa, 2006), recognized in the Rügen segment of the Caledonian suture (Giesse et al., 1994; Schovso, 2003), can be explained by a local morphological isolation of the inner terranes by a relatively wide external zone of the orogen composed of deformed sedimentary rocks (fold-thrust belt; compare Dorsey, 1985, 1988).

To the south-west of the Holy Cross Mountains, the Caledonian foreland succession extends up to the margins of the Małopolska terrane (Fig. 16A). The most proximal facies of the foreland infill (Łapczyca conglomerates and greywackes – Bula, 2000) appeared near the Kraków–Lubliniec strike-slip zone (border between the Małopolska and Upper Silesia terranes). The Upper Silesia block has a Cadomian consolidation of the basement and lacks traces of Caledonian volcanic and/or tectonic activity (Bula et al., 1997). Because the clast spectrum in the Łapczyca Formation does not correspond to the pre-Devonian substratum of Upper Silesia (Bula, 2000), the juxtaposition of Małopolska against the Upper Silesia terrane is questionable. Hence, the Silurian palaeogeography beyond the Kraków–Lubliniec Zone needs to be reconstructed on the basis of the Małopolska–Łysogóry Caledonian foredeep infill and its tectonic history.

**RECONSTRUCTION OF THE SOURCE AREA**

According to the provenance analysis, both Upper Silurian basins of the HCM have a very similar, recycled orogen type source, located to the west and south-west of the Małopolska and Łysogóry terranes (present coordinates). Detritus derived from this source differs from the older clastic sedimentary rocks
of the HCM. The Cambrian– Ordovician sandstones vary in the geochemical and petrological composition (e.g., Jaworowski and Sikorska, 2006; Nawrocki et al., 2007), as well as the multigrain K-Ar cooling ages of the detrital muscovite (Belka et al., 2002; Nawrocki et al., 2007). The petrographic and geochemical compositions of the Llandovery Bardo sandstone indicate its recycled sedimentary rock source and a passive margin tectonic setting of sedimentation. The detrital muscovite has a multigrain K-Ar cooling age of 561 Ma (Nawrocki et al., 2007), which is close to the ages commonly noted in the Cambrian rocks of the Małopolska terrane (Belka et al., 2002; Nawrocki et al., 2007). The stratigraphic position of the sandstone correlated with the sea level lowstand (cf. Johnson, 2006) and its provenance signatures suggest that its source was probably a temporarily emergent local sedimentary substratum.

According to the results of our study, the source area for the Silurian greywackes was an orogen built of a number of components, manifested in both studied suites by a wide range of clast lithology, a diverse modal composition, as well as a high spectrum of single sample geochemical variations (e.g., REE patterns, Fig. 10).

The most proximal source components were probably represented by the exhumed sedimentary cover and the basement crust of the marginal part of the Małopolska and/or the Lysogóry terranes (external fold-and-thrust belt of the orogen, cf. Poprawa et al., 2006). The REE patterns of several samples from both suites are very close to those known from the Cambrian rocks of the Małopolska terrane and the Bardo sandstone (Fig. 10 C, D). The source is also confirmed by abundant redeposited acritarchs of Ordovician and Early Silurian age reported from the KRG (Stempień, 1990). The propagation of this large-scale uplift in the thrust zone is also documented by the clast spectrum of the Miedziana Góra Conglomerates, deposited on the top of the foreland succession in the western part of the Kielce Region (Czamocki, 1936) and composed of rocks similar to the local substratum.

Another lower plate-related component is probably represented by the several metre thick quartz arenite complex in the middle part of the Niewachłow Beds (sample no. 69, old quarry in Niestachów). The complex is petrographically and geochemically contrasting with the rest of the Niewachłow greywackes and contains very abundant coarse muscovite with single grain Ar-Ar cooling ages of 732 ± 3 Ma (Nawrocki et al., 2007). The admixture of detrital muscovite with a very similar multigrain K-Ar age is also noted in other parts of the greywacke succession in both HCM regions (Kozłowski et al., 2004; Nawrocki et al., 2007), however, the muscovite is very rare in beds dominated by volcaniclastic material (rich in large biotite flakes – see below). A similar age of detrital zircon (3 grains) has been obtained from the Caradocian of the Koszalin– Chojnice Zone (Poprawa et al., 2006). This consistent signal was referred (Nawrocki and Poprawa, 2006; Nawrocki et al., 2007) to the theoretical Wielkopolska terrane accreted during the Caledonian event. The present study shows that the REE pattern of the Niestachów sandstone (69 – Fig. 10D) is very similar to that of the Bardo sandstone. Moreover, similar ages of the detritus
(700–770 Ma), not connected with the Caledonian accretion, occur in the synrift succession of the EEP (Semenenko, 1968), the Cambrian of Pomeraonia (Poprawa et al., 2006) and the Holy Cross Mountains (Belka et al., 2002; Nawrocki et al., 2007). The cooling ages of muscovite from the greywackes could be attributed to the tectonothermal event of breakup of the Rodinia paleocontinent along the Tornquist lineament (Poprawa et al., 2006; Zelaźniewicz et al., 2009). Hence, the abundant quartz-muscovite component probably represents an exhumed low-grade metamorphic basement of the marginal part of the lower plate (former Baltica).

The Ludovian greywackes contain also an abundant admixture of volcanic rock detritus with young depleted crust signatures (Figs. 10E, F and 14). At this moment, we have no unequivocal evidence for the Caledonian age of this detritus (Nd isotope signatures, single clast dating); however, the abundant detrital euhedral biotite crystals with K-Ar multigrain cooling ages of 442–402 Ma (Kozłowski et al., 2004; Nawrocki et al., 2007) seem to be related to the stratigraphic position of the bentonites in the pre-collisional succession (very similar euhedral biotite crystals are present also in the bentonites themselves, e.g., illustrated in Langier-Kuźniarowa and Ryka, 1972). Moreover, REE patterns similar to the Stawy bentonite are noted in single samples of both studied suites (Fig. 10F).

The volcaniclastic material may correspond to the island arc component, or represent the recycled filling of a forearc basin incorporated into the orogen. In the first case, increasing dissection of the arc terrane could be recorded in the foreland sedimentary succession. This scenario is not confirmed by the evolution of clastic provenance proxies (petrology, major elements), which gradually change from an active (volcanic arc) to passive (recycled orogen) signatures in the Silurian succession in both areas (particularly KRG). In our interpretation, at the beginning of the greywacke sedimentation, the initial prominent relief had caused rapid influx of first-cycle arc-related detritus from a deformed and elevated forearc basin. At that stage, the proximity of redeposition caused only minor changes in the petrographic and geochemical composition of the detritus. Hence, the lower part of the succession could largely inherit the geochemical composition (and in part also petrographic) of the pre-collision arc-related setting. Thus, the upper parts of the successions in both regions (i.e., Kielce Beds, Trochowiny Formation) may be attributed to cannibalistic sedimentation and gradual peneplenization of the suture zone (cf. Dorsey, 1988).

The prograding maturation of the detritus could gradually erase the active setting signatures.

Another exotic component of the reconstructed orogen is probably represented by abundant cherts, which could be derived from the incorporated accretionary prism. Some enrichment in ferromagnesian trace elements may suggest admixture of weathered ultramafic material; hence admixture of an ophiolite-related component cannot be excluded.

MODEL OF PALAEOGEOGRAPHIC EVOLUTION

According to current knowledge, the northern part of the Tornquist Ocean, which separated Avalonia from Baltica, closed in the Hirnantian (Torsvik and Rehnstrom, 2003). The initiation of the foreland basin sedimentation successively propagated to the southeast of the TESZ, which is suggested by the obliquity of the final closure of the oceanic domain (Torsvik et al., 1996; Jaworowski, 2000).

In the southern part of the TESZ, during the Late Ordovician and Early Silurian, the Lysogóry and Małopolska terranes probably formed the marginal part of the former Baltica shelf (Narkiewicz, 2002; Cocks and Torsvik, 2005; Nawrocki et al., 2007). The area was distal to the main continental landmasses from the one side, whereas from the other side it was isolated by well-developed oceanic crust remnant from the accretionary terranes. This situation is expressed in the slow sedimentation of the partly condensed, dark graywacke shales in the region (Tomczyk and Tomczykowa, 1976; Masiak et al., 2003), interrupted only by one known episode of coarse-grained deposition – the Bardo sandstone bed. Bentonite intercalations, increasing in frequency and thickness towards the top of the succession (Ryka and Tomczyk, 1959), may indicate the approaching of subduction-related volcanic centres, which, however, were morphologically still isolated by the narrowing oceanic domain.

In our interpretation, the narrow southern remnant of the Tornquist Ocean was bordered from the other side by a hypothetical volcanic arc termed here the Teisseyre Arc, which could be located at the southeastern margin of the Avalonian Plate.

With the beginning of the Ludovian, the final closure of the oceanic remnants between Małopolska–Lysogóry and the Teisseyre Arc induced a change of the sedimentation regime in the foreland. The final docking of the arc caused the formation of an arc-continent orogen, a rapid change in sedimentation in the foreland and termination of volcanic activity.

The best known, actualistic model for this scenario is the Taiwan orogen (Huang et al., 1997, 2000). The orogen is composed of several terranes thrust over the continent (lower plate). The orogenic prism contains (from the bottom): accreted and deformed synerogenic sediments of the foreland basin, extensive fragments of the lower plate basement and its deformed (often low-grade metamorphosed) cover; accretionary melange with ophiolite fragments, deformed remnants of the forearc basin and the narrow zone of volcanic arc rocks. The uplift and rapid erosion of all of these components caused the catastrophic infilling of adjacent foreland basins (Taiwan Strait) by the clastic wedge (Hong, 1997), with successive gentle deformation and exhumation of its proximal parts, which are incorporated into the external part of the orogen.

Both HCM regions may be referred to the foreland basin situation in the Taiwan orogen model (Hong, 1997), because of: (1) epirotonic (Baltica) character of the underlying Cambrian–Lower Silurian succession (Szulczewski, 1996); (2) absence of traces of Silurian subduction-related magmatism on Baltica, suggesting a SSW-directed Caledonian subduction; (3) the very sudden beginning of greywacke sedimentation; (4) syncollisional prograding subidence, (5) significantly delayed in time, moderate Caledonian deformation in the Kielec Region (proximal foreland); (6) lack of Caledonian deformation and continuous sedimentation in the Lysogóry Region (distal foreland) until the Devonian.

The pre-deformational Baltic diabase intrusion in the Kielec Region (Nawrocki, 2000) with a Ludovian age of formation (Nawrocki et al., 2007, 2013) in this context may represent a bending-flexural extension in the foreland setting (compare Lin and Watts, 2002; Lester et al., 2012).

The present-day localisation of the source for the studied rocks (southern segment of the proper Caledonian orogen) is debated (see Fig. 16A). The Taiwan model may be very helpful in the explanation of the loss of the volcanic terrane in the post-Caledonian history. It is highly probable that immediately after the collision, the Teisseyre Arc had collapsed (cf. Huang et al., 2000). Post-Caledonian relaxation of the accreted crust may have caused its extension (cf. Clift et al., 2008) and later underthrust, as a lower plate, beneath the Armorica Plate during the closure of the Rheic Ocean. Another possibility is a large scale lateral shifting of the terranes accreted during the Caledonian orogeny due to Variscan transpression (see e.g., Oczlon et al., 2007).
RELATION BETWEEN THE KIELCE AND THE LTSOGORY REGIONS IN THE SILURIAN

For many years, the relation between the two regions of the Holy Cross Mountains in Paleozoic times has been a topic of discussions. The contrast between the Kielce and Lysogóry regions was repeatedly emphasised (e.g., Brochwicz-Lewińska et al., 1984; Tomczykowa and Tomczyk, 2000; Nawrocki et al., 2007), but the main question of the relative position in the Paleozoic has not been resolved until today.

The main differences are indicated in the pre-Silurian development of the Kielce and Lysogóry basins. In the Kielce Region (and the entire Małopolska terrane), a prominent angular Sandomirian unconformity can be observed between the Cambrian and Ordovician strata, whereas the unconformity is absent in Lysogóry. The differences in the Ordovician succession of both regions (Trela, 1998) may indicate a continuity of their palaeogeographical independence. The beginning of sedimentation of the Upper Silurian greywackes is the first clearly correlative event for both domains.

According to the lateral extent of the foreland (see above), the alimentation area was located at a significant distance, but not less than the present-day western limit of the Małopolska and Lysogóry terranes. Hence, assuming the juxtaposition of Małopolska against Lysogóry in the Silurian, converging transport directions (subparallel to the Kielce–Lysogóry boundary; Fig. 3) should result in the amalgamation and identity of the greywacke detritus between the domains. On the scale of the Holy Cross Mountains interi, lateral facies changes along the transport directions are unnoticeable inside both facies regions. However, in an orientation perpendicular to the transport directions, the Holy Cross Fault abruptly separates contrasting facies areas. Although the petrographic and geochemical analysis indicates that the detritus from both greywacke complexes was derived from a very similar source (see above; Table 1), but some secondary dissimilarities indicate its different component contributions, alteration and reworking history. In several aspects, the KRG show lower detritus alteration than their counterparts from Lysogóry (Table 1). The relatively lower recycling of the KRG is reflected also in their lower homogeneity.

Petrographic and geochemical contrasts consistently indicate a more proximal position of the Kielce Region in comparison to the Lysogóry Region in relation to the orogen, or similar source rocks had been independently modified due to a different weathering history. The first possibility is independently confirmed by the more proximal-to-the-orogen tectonic evolution of the Kielce Region and thus more proximal facies. The initial infilling of the foreland began there earlier and was succeeded by fracturing of the basement and diabase intrusions. In the next stage, migration of the compressive regime caused overthrusting and deep exhumation of the local basement.

The facies contrasts between the KRG and LRG, along with the dissimilarities in the local foreland tectonic evolution, indicate a different distance of the two HCM regions in relation to the source orogen (Fig. 16B). Hence, we postulate that the Silurian position of the Małopolska terrane was to the west with regard to its present-day location. The post-Silurian left-lateral strike-slip movement to its recent location took place along the Holy Cross Fault. The scale of the postulated shift could not have exceeded the width of the foreland area, probably not over 200 km, based on the general architecture of the basin. Accordingly, the scale of the shift is below the resolution of the palaeomagnetic method. According to Narkiewicz (2002), in his right-lateral strike-slip model, the time of the eventual transition of the HCM terranes is bracketed between the Late Ludlovian (as the time of the allegedly different subsidence) and Emsian (as the time of the "onset of uniform marginal-marine to continental clastic deposition"). Independent facies development of the domains up to the Lochkovian limits, in our opinion, the time of the rebuilding from the bottom. From the top, the first undisputable uniform facies pattern across both regions took place as late as in Late Permian times (Czarnocki, 1923), because of the postulated relatively small-scale translation within a single basin, and the presence of several significant differences in the development of both domains in the Devonian (Szulczewski, 1995).

Tectonic structures along the Holy Cross Fault have recorded a right-lateral movement along this line of Late Paleozoic age (post-fold in relation to the Variscan folding; Konon, 2007). Hence, the left-lateral translation postulated herein must have been earlier.

CONCLUSIONS

1. The geochemistry and petrology of the Upper Silurian greywackes from the Holy Cross Mountains confirm (Kozłowski, 2006) their common deposition in both one Caledonian foreland basin of the southern part of the TESZ and one source segment in its hinterland, located to the west of the basin (present-day coordinates).

2. The Upper Silurian greywackes are texturally and geochemically immature and were deposited in a foreland basin of an arc-continent origin, analogously to the present-day Tawan foreland. According to the presented palaeogeographic model, the source area was formed due to the collision of the most external parts of the EEP (lower plate) with a volcanic arc developed on the eastern margin of the Avalonian (upper) Plate, termed here the Teissseyre Arc, during the final stage of oblique closure of the southern remnant of the Tornquist Ocean.

3. The source area consists of various terranes including fragments of a volcanic arc, circum-volcanic arc basins, an accretionary prism, and fragments of the exhumed basement of the lower (Baltica) plate and its sedimentary cover in the lowermost part of the orogenic wedge. Older sedimentary rocks and variously differentiated volcanic rocks were the source of detritus.

4. The volcanic component in the greywackes is andesite to dacite in composition and was probably formed in an evolved arc setting at a time directly preceding the sedimentation of the rocks studied.

5. In a significant part of the samples, the subduction-related geochemistry and petrography was inherited as a result of slight to moderate alteration, implying active tectonic movements at the beginning of greywacke sedimentation.

6. Greywackes from both study areas (Kielce and Lysogóry) show distinct similarities in their more alteration-resistant geochemical parameters (REE patterns, trace element geochemistry), clast spectrum, consistent ages of detrital muscovite, transport directions, timing of deposition and facies succession. These similarities indicate a common source of the greywackes in both regions of the HCM.

7. The greywackes from the Lysogóry Region show higher textural and geochemical maturity, higher sorting imprint and more consistent internal homogeneity. These features suggest their longer transport in comparison to the KRG. Based on the summarized differences between the Silurian succession of the Kielce and Lysogóry regions, we conclude that the Kielce Region represents a more proximal part of the foreland in relation to the Lysogóry Region.
8. Contrasts in the alternation of the detritus and different sub-basin histories confirm (Koziolowski, 2008) a small- to medium-scale (below palaeomagnetic resolution), left-lateral shift of the Małopolska and Łysogóry terranes along the Holy Cross Fault after the Lochkovian and before the Late Permian. Because of the record of a Late Palaeozoic right-lateral movement along the fault (Konon, 2007), the lower part of the bracketed time interval is most likely.

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