EVIDENCE OF THE MIDDLE MIOCENE PARATETHYS TRANSGRESSION FROM JURKOWICE-BUDY SITE (SE HOLY CROSS MOUNTAINS, POLAND)

OLGA REUTT1, PIOTR WESTPHAL2

Abstract. Identifying ancient shores may provide valuable information concerning sea-level fluctuations and environmental changes, since they serve as a reliable marker of palaeoshorelines. This paper deals with deposits that display features of a nearshore zone. In the Jurkowice-Budy quarry (southern slopes of the Holy Cross Mountains) a sequence of clastic sediments and littoral structures linked to the transgression of the Paratethys Sea in the middle Miocene has been recognised. The discovery of bio-erosional assemblages (borings of lithophags) in Devonian limestone boulders helped to determine the littoral nature of the examined deposits and to layout a palaeo- cliff wall. The samples of sandy sediments were analysed by sieving procedure and interpreted using statistical parameters calculated by graphic and moment methods. Moreover, morphometric analysis of gravels and analysis of mineralogical composition under binocular microscope were performed. The results showed well-developed beach assemblages composed of pebbles, coarse-to-medium sands and silty sands derived from eroded Cambrian strata (sandstones) located to the north of the study site.

Key words: Paratethys, middle Miocene, palaeo-cliff, gravel beaches, Holy Cross Mountains

Introduction

Contemporary sandy beaches fringe about 20% of the world’s coastline, while gravel beaches represent another 10% or so (Davidson-Arnott et al. 2019), particularly at high latitudes, where coastal sediments inherit sedimentary features of glacial environment. Gravel beaches are also present at lower latitudes and are associated with tectonic coasts where steep river systems deliver coarse-grained material to the shore or near eroding cliffs (Finkl, Makowski 2019). Beside climate itself, hinterland geology, too, plays an important role in formation of the beach systems, since source rocks are able to supply large amounts of sediments to the coast. Ancient coastal system consisting of beaches and cliffs were prone to massive erosion and therefore their presence in the stratigraphic record is limited, but rapid transgression is one of the mechanisms that may help preserve their three-dimensional relief (Johnson 1988).

Such a case has been recorded in SE Poland (specifically, the southern margin of the Holy Cross Mountains) at numerous sites that have been the subject of intense studies by Radwański (1965, 1967, 1969, 1973), who described in detail various species of rock-borers and distinguished different littoral structures linked to the Paratethys transgression, including the ones in the Jurkowice-Budy quarry. His discoveries led to a vast reconstruction of middle Miocene palaeogeography on the southern slopes of the Holy Cross Mts.

The Paratethys was a large epicontinental sea formed in the early Oligocene as a relic of the Tethys. The central part (the Central Paratethys Sea) extended over an area between the Eastern Alps, Dinarides and Carpathians (Kováč et al. 2007), and in the early Badenian (middle Miocene) it covered almost the entire Carpathian Foredeep (SE Poland) (Fig. 1) and became a peripheral foreland basin. The palaeo-environmental conditions of the Paratethys varied considerably under the influence of temporary connections with the Mediterranean and the Indo-Pacific realms (Dumitriu et al. 2020). The Paratethys basin was a system of associated inland seas periodically subjected to partial or complete isolation from open sea waters (Kováč et al. 2017; Sant et al. 2017). In the middle Miocene, the Carpathian Foredeep experienced two marine transgressions interrupted by basin isolation events (Peryt 2006; de Leeuw et al. 2010).

1 University of Gdańsk, Faculty of Oceanography and Geography, al. Marszalka Piłsudskiego 46, 81-378 Gdynia, Poland; e-mail: olga.reutt@wp.eu, ORCID: 0000-0003-0628-0552
2 University of Gdańsk, Faculty of Oceanography and Geography, al. Marszalka Piłsudskiego 46, 81-378 Gdynia, Poland; e-mail: piotr.westphal@gmail.com, ORCID: 0000-0002-3832-2975
The shoreline configuration of the Paratethys Sea in SE Poland depended to a great extent on the pre-Miocene topography, where carbonate rocks of various ages (Devonian, Triassic, Jurassic) created a diversified shore with extensive bays, islands, cliffs and lagoons of Dalmatian character, while in the area of the Cambrian rock outcrops the coastline was of gently curved, beach-fringed outline (Radwański 1965, 1967, 1969, 1973). In the Jurkowice-Budy quarry, a mixture of both these configurations occur, since the weathering-resistant small Devonian belt formed the cliffs and the Cambrian rocks on the north and north-east was a sediment supply area for the sandy beaches that formed nearby.

This paper presents an attempt to reconstruct the pattern of environmental conditions with relation to the substratum and ancient coastal landforms, confronting them with conceptual models published earlier on. The deposits and littoral structures of the Jurkowice-Budy site are directly linked to the Paratethys transgression, which took place in relatively warm climate in that time (the Middle Miocene Climate Optimum) (see You et al. 2009). This preserved palaeocoast mostly represent major transgressive surfaces and may provide new insight into Paratethys sea levels as well as configuration and extent of ancient shoreline.

**Study site**

The Jurkowice-Budy quarry is located about 30 km west of Sandomierz on the southern margin of the Holy Cross Mountains and bordering another major geological area, the Carpathian Foredeep (Fig. 2A). The quarry is dissected by a road; on the north side there is a smaller Jurkowice quarry and on the south side the Budy quarry (Figs. 2C, 3A). Together they form a business unit managed by “Kopalnie Dolo-mitu SA w Sandomierzu” which is one of the biggest dolomite and limestone quarries operating in the region.

Contact between Palaeozoic and Neogene units is clearly visible in the field (Sermet et al. 2016). The Palaeozoic profile consists of Cambrian (mudstones, siltstones, sandstones, shales), Silurian (siltstones) and Devonian (limestones, dolomitic limestones, dolomites) rocks that are exposed on the valley floors and in ravines (Romanek 1977). The Miocene deposits of the Jurkowice-Budy site are formed by sands, gravels and other calcareous sands or sandy-calcareous agglomerates (Romanek 1977). The finer deposits often fill the clefts of palaeo cliffs.

**Methods**

In fieldwork carried out in April 2013 in the Jurkowice-Budy quarry, varied deposits were collected in four parts (A–D) of the quarry(Fig. 2C). Macroscopic observations and photographic documentation were made at each point, accompanied by a preliminary identification of the sediments. Gravels were analysed using methods by Cailleux (Cailleux, Tricart 1959) and Zingg (1935), and therefore it was decided to carry out the analysis.
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Fig. 2. Study area: A – Location of study area (according to Bukowski et al. 2018; modified); B – Distribution of Miocene deposits on the southern and south-eastern slopes of the Holy Cross Mts. with its substratum (according to Radwański 1967; modified); C – Plan of quarry, showing parts A–D mentioned in text.

Fig. 3. The Budy quarry: A – General view of Budy quarry with parts B and C (see Fig. 2C); B – Cliff wall in part B; C – Detail of a cliff wall in part B sculptured by borings of lithophags; 30-cm hammer for scale.
in stages: (1) numbering on the surface to avoid errors; (2) measurements of three perpendicular geometrical axes on the pebbles using Vernier calliper, (3) determining the lithology, which in some cases required cracking pebbles in half. The grain-size analysis of the sandy deposits was conducted by the standard procedure of dry sieving; moreover, the silty deposits underwent wet sieving and grain-size analysis with the pipette method. The grain-size indices were calculated using methods of moments (Seward-Thompson, Hails 1973) and the graphic procedure of Folk and Ward (1957). Statistical calculations are presented in Krumbeln’s φ scale (Krumbeln 1934; Krumbeln, Sloss 1963). The final results were processed in MS Excel software.

Results

An overview of all collected samples is presented in Table 1.

### Overview of collected samples

<table>
<thead>
<tr>
<th>Part of quarry</th>
<th>Sediment classification</th>
<th>Sample ID</th>
<th>Texture</th>
<th>Structure</th>
<th>Sorting</th>
<th>Colour</th>
<th>Lithology</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>silty sands</td>
<td>OL-1</td>
<td>coarse silt</td>
<td>massive</td>
<td>well sorted</td>
<td>white</td>
<td>quartz (84%), barite (11%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OL-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OL-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>sands</td>
<td>BU-6</td>
<td>medium sand</td>
<td>massive</td>
<td>well sorted</td>
<td>light yellow &amp; creamy-white</td>
<td>quartz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BU-7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BU-8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>gravels</td>
<td>PBu2</td>
<td>pebbles</td>
<td>-</td>
<td>not determined</td>
<td>brownish &amp; yellowish</td>
<td>quartz sandstone</td>
</tr>
<tr>
<td>C</td>
<td>sands</td>
<td>BU-1</td>
<td>medium sand</td>
<td>massive</td>
<td>well sorted</td>
<td>light yellow &amp; creamy-white</td>
<td>quartz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BU-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BU-3</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BU-4</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BU-5</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>gravels</td>
<td>PBu1</td>
<td>pebbles</td>
<td>-</td>
<td>not determined</td>
<td>brownish &amp; yellowish</td>
<td>quartz sandstone</td>
</tr>
<tr>
<td>D</td>
<td>calcareous sands and sandy-calcareous agglomerates</td>
<td>JU-1</td>
<td>coarse sand</td>
<td>massive</td>
<td>poorly sorted</td>
<td>dark yellow</td>
<td>highly diversified: quartz, dolomite and gypsum grains, contains organic fragments (e.g. foraminifera shells)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JU-2</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>JU-3</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>JU-4</td>
<td></td>
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</table>

**Silty sands**

In part A of the Jurkowice quarry, sediment samples were collected from an outcrop that was about 5 m high, 20 m wide and fringed by Devonian rocks on its east and west side (Fig. 4A, B). A sharp transition between very thick (around 5 m), massive series of silty sediments and a thin layer (less than 1 m) of Quaternary deposits is clearly visible. The wet sieving and pipette analysis helped to classify the deposits as “silty sands”. Hence, the binocular analysis did not deliver a clear answer concerning the mineralogy composition, a XRF analysis was applied. The final results showed a major percentage of quartz (84%) and an addition of barite (11%).

**Sands**

A massive layer of sandy deposits in part B and C of the Budy quarry appeared between layers of gravel and in the direct vicinity of the cliff boulder masses (Fig. 5). These deposits were mineralogically composed of quartz grains only.

The result of granulometric analysis showed that the prevailing grain sizes are 0.25 mm (medium sand) and 0.125 mm (fine sand). In some samples, like BU-4 or BU-7, a relatively higher percentage of coarser fraction was noted, but it was caused by single pebbles, frequently of over 4 mm diameter, in the samples (Table 2). The sediments represent a median (M1) value of between 1.49 and 2.09 and a graphic mean size (M2) between 1.1 and 2.10. The sands are well sorted or moderately well sorted, ranging 0.5–0.6 (M2).

Samples BU-4 and BU-7 were macroscopically classified as well sorted, but the calculated “i” value reaches 1.04 and 1.01, which reflects “poorly sorted” sediments. This is because the dominating fraction is between 0.25 mm and 0.125 mm, which increases the sorting index. However, summing up the percentage of those two fractions gives a result of over 90% in most
cases, which demonstrates that these sands are very non-differential in their granulometric composition. Most of the sandy sediments are of negative skewness, which confirms that they are enriched with material of much coarser grain size (the aforementioned pebbles).

Gravels

The samples of gravels were collected from parts B and C of the Budy quarry (Fig. 6). The gravels ranged in size from 11 mm to 55 mm and therefore were classified as “pebbles”. The samples’ lithology was identified as quartz sandstone. The results of the measuring procedure were plotted into the Zingg diagram (Fig. 7), which showed that more than 50% of the pebbles are of disc shape.

Further analysis with the Cailleux method shows that PBu2 pebbles reach a higher flatness index, while PBu1 pebbles are of higher roundness index (Table 3). Moreover, all of the examined samples prove to be asymmetrical, with a mean asymmetry index of 0.7 for PBu1 and 0.68 for PBu2 (Table 3).

![Fig. 4. A, B – Part A of the Jurkowice quarry and its sampling point. C, D – Samples from part A under binocular microscope D – Devonian dolomites, Q – Quaternary deposits](image)

![Fig. 5. A – Sandy deposits in part B of the Budy quarry; 30-cm hammer for scale; B, C – Sandy deposits in part C of the Budy quarry](image)
## Table 2

<table>
<thead>
<tr>
<th>Index</th>
<th>Sample ID</th>
<th>Method of moments (Seward-Thompson, Hails 1973)</th>
</tr>
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<tr>
<td></td>
<td>BU-1</td>
<td>BU-2</td>
</tr>
<tr>
<td>M1</td>
<td>2.09</td>
<td>2.03</td>
</tr>
<tr>
<td>M2</td>
<td>0.53</td>
<td>0.61</td>
</tr>
<tr>
<td>M3</td>
<td>-0.23</td>
<td>-1.19</td>
</tr>
<tr>
<td>M4</td>
<td>3.18</td>
<td>7.18</td>
</tr>
</tbody>
</table>

Folk and Ward’s graphical method (1957)

<table>
<thead>
<tr>
<th></th>
<th>Sample ID</th>
<th></th>
</tr>
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<tbody>
<tr>
<td></td>
<td>BU-1</td>
<td>BU-2</td>
</tr>
<tr>
<td>$M_z$ (graphic mean)</td>
<td>2.09</td>
<td>2.05</td>
</tr>
<tr>
<td>$i$ (inclusive graphic standard deviation)</td>
<td>0.61</td>
<td>0.63</td>
</tr>
<tr>
<td>$Sk_i$ (inclusive graphic skewness)</td>
<td>-0.14</td>
<td>-0.12</td>
</tr>
<tr>
<td>$K_G$ (graphic kurtosis)</td>
<td>0.76</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Fig. 6. A, B – Part C of the Budy quarry and its sampling point; C – Pebbles collected from part C (PBu1 samples); D – Part B of the Budy quarry and its sampling point; E – Pebbles collected from part B (PBu2 samples)
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Fig. 7. Distribution of pebbles’ shape from samples collected in parts B and C presented in Zingg diagram

Table 3

Results of measurements according to Cailleux method

<table>
<thead>
<tr>
<th></th>
<th>pebbles PBu1</th>
<th>pebbles PBu2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(part C of quarry)</td>
<td>(part B of quarry)</td>
</tr>
<tr>
<td>$w_r$ (roundness index)</td>
<td>$w_s$ (flatness index)</td>
<td>$w_r$ (roundness index)</td>
</tr>
<tr>
<td>minimum value</td>
<td>0.05</td>
<td>1.71</td>
</tr>
<tr>
<td>maximum value</td>
<td>0.38</td>
<td>6.42</td>
</tr>
<tr>
<td>mean value</td>
<td>0.15</td>
<td>3.38</td>
</tr>
<tr>
<td>median</td>
<td>0.13</td>
<td>3.08</td>
</tr>
</tbody>
</table>
Calcareous sands and sandy-calcareous agglomerates

In part D of the Jurkowice quarry, sediment samples were collected from an outcrop that was about 2 m high and 20 m wide (Fig. 8A, B). The deposits were identified as calcareous sands, creating spots of calcite-cemented bodies, which were examined later in the laboratory under binocular analysis and classified as sandy-calcareous agglomerates. Samples consist of grains that are highly differentiated in size and lithology – mainly, poorly rounded grains of quartz, dolomite and, to a lesser extent, gypsum and others of undetermined mineralogy, with carbonate cement (Fig. 8C, E). Moreover, the sediments contain organic material – mainly, crushed fragments of shells (e.g., foraminifera shells).

Fig. 8. Calcareous sands and sandy-calcareous agglomerates in part D of Jurkowice quarry:
A, B – Sampling points; 30-cm hammer for scale; C–Various grains and foraminifera shell of calcareous sands;
D – Poorly rounded quartz and other grains from sandy-calcareous agglomerates;
E – Gypsum grain from sandy-calcareous agglomerates

Discussion

Field studies allowed for a re-examination of some of the littoral structures that had previously been studied by Radwański (1965, 1967, 1969, 1973), who described boulder masses with boulders bored by bivalves of Lithophaga sp. species and others in the Jurkowice-Budy cliff. The borings of lithophags in the Devonian limestone found in part C of the quarry (Fig. 3B–C) is a crucial observation. These borings created bio-erosional assemblages, which have a higher preservation potential than any other component of a nearshore environment. That is why this finding undoubtedly determines the littoral nature of the examined deposits and it is reasonable to identify the outcropped wall as a palaeoclip.

Intense erosion of the hinterland produced some of the coarse sediments of Jurkowice-Budy. Pebbles of flattened shape (disc, blade and rod shape according to Zingg classification) represent 80% of the PBu2 samples and 97% of the PBu1 samples. These results coincide with findings of
Jahn (1965), who examined beach pebbles of the Polish shore and concluded in her work that in well-developed beach assemblages flattened pebbles account for around 70–90%. The extreme values of flatness index in Jahn’s (1965) studies for sandstone pebbles of Baltic shore were 1.64–5.50 and corresponds with the Jurkowice-Budy pebbles ranging 1.71–6.42 (PBu1 – medium wave zone) and 1.22–4.25 (PBu2 – maximum wave zone). The source material (quartz sandstone) for detrital sediments is thought to be the Cambrian sandstones of the Klimontów area to the north of the study site, which corresponds to the studies of Rutkowski (1969) who examined the palaeotransport sediments between Chmielnik and Rybnica, later confirmed also by Czarniecka (2012).

The sandy deposits analysed here bear a strong resemblance to the lowest sedimentary set of unfossiliferous quartz sands (described in detail by Bałuk, Radwański [1968]) at Nawodzice, 4 km to the east of the study site. Concerning previous findings of the aforementioned authors and the granulometric characteristic of the sands, it is thought that those sediments might represent the transitional zone between sea and land (nearshore to beach environments), the source material originating from the intensively eroded Cambrian rocks in the north. The finer grains outflowed from the beach, leaving well sorted and massive sands. Since these sediments yield no fossils, it seems that strong waves and/or currents have cleared off any signs of marine life. Moreover, sands in the direct vicinity of the cliff boulder masses were presumably deposited in the cliff’s clefts and/or erosional and tectonic dissections.

The nature of silty sands at the Jurkowice-Budy site is full of uncertainty, since such fine quartz grains (Fig. 4C–D) are very rare in the coastal environment. The most probable scenario is that those deposits settled out of suspension in the calm waters of a lagoon sealed off from the sea (Davies, Fitzgerald 2020), but this does not explain their substantial thickness. However, the presence of barite suggests some sort of post-Badenian tectonic processes (see Czapowski 1976) that might also contribute to the thickness of the examined sediments. Barite in the form of aggregates occurred also in the fine-grained sands of Baranów Beds, a shallow water transgressive sandy facies found in Świniary, approx. 15 km south-east from the study area (Kenig, Wysocka 1996; Wysocka 1999; Radwański, Wysocka 2004).

We believe that our research, although limited in scope, may open future prospects for further studies focusing on analogues for modern shores, their biotic assemblages and environmental conditions. Moreover, the Polish Central Register of Geosites does not report in the region any site presenting an ancient rocky shore, so Jurkowice-Budy has geotourist potential, once the exploration in the quarry is complete.

Conclusions

(1) The study area documented some of Miocene nearshore zone sediments, including coarse sediments that were deposited in a relatively warm climate during the Badenian transgression onto the southern slopes of the Holy Cross Mts. The results of pebble analysis shows a well-developed beach assemblage, and the basic grain-size indices of sandy sediments suggest a beach-type sedimentation.

(2) The main source of clastic sediments of finer fraction was the Cambrian strata of quartz sandstones located in the north, while boulders, often with borings of lithophags, were isolated from the Devonian limestones and later accumulated in the form of autochthonous cliff boulder masses.

(3) The recognised sedimentary record involve beaches developed along eroded cliff walls, and possibly along different barrier structures (i.e. islands) and lagoons.

(4) Despite the limitations of the studies carried out, still it is worth noting that sediments and littoral structures of an ancient rocky shore were documented. This identification is believed to be important as it might serve as a reliable marker of a palaeoshoreline.

Acknowledgments

We would like to thank Tomasz Ciborowski for scientific guidance and providing us with the additional samples of deposits. We would also like to express gratitude to Piotr Woźniak, Damian Moskaliewicz, Piotr Czubla and an anonymous reviewer, whose valuable suggestions improved the content of the manuscript.

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