STOP 4: Internal structure and genesis of the sediments underlying Terrace III of the River Gauja at Dukuļi farmhouse and Valmiera town

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Dukuļi Outcrop (25°23’17”E, 57°27’46”N)

The outcrop is located on the scarp of Terrace III, near the Dukuļi farmhouse. It stretches along the right cutbank of the River Gauja, 4.1 m above the lower mean river water level at this site and 33.4 m a.s.l. The lithological composition of the exposed sequence exhibits numerous characteristics that point towards the glaciolacustrine origin of the sediments. The thickness of these sediments (Fig. 4.1) reaches up to 4.5 m.

The lower part of the sequence consists of fine-grained sand interbedded with silt, with an admixture of clay. In the lower part of the outcrop there are a couple of supraglacial till lenses cased in stratified material (Fig. 4.1). The topmost part of the section consists of silt
and fine-grained sand with weakly expressed ripple cross-laminae (Fig. 4.1).

The lithological composition, textures and facies analysis of the sediment units provide evidence that they accumulated in a basin, probably in a glaciolacustrine environment, rather than being of alluvial origin, as interpreted in previous studies (Ābolkalns et al. 1960). Still uncertain is the question of the genesis of Terrace III of the River Gauja. In previous studies (Ābolkalns et al. 1960; Āboltiņš 1969, 1971), both of the highest terraces of the lower complex (Terrace III and Terrace II) were related to levels of the stage Bgl II and phase Bgl IIIb of the Baltic Ice Lake (Grīnbergs 1957; Āboltiņš 1971). Next to the Līči Sanatorium, in Terrace III of the River Gauja, below floodplain alluvium, macroscopic plant remains were found. Accumulation of these plant remains occurred as early as 10,535±0.25 (Ri-33) and 10,282±0.25 (Ri33A) $^{14}$C years BP (Stelle et al. 1975a, b). The sediment depositional environment was interpreted as an oxbow lake and floodplain members (Ābolkalns et al. 1960; Āboltiņš 1971). The latest studies of the outcrop, exposing the internal structure of the riser of Terrace III on the right bank of the river north of the Dukuļi farmhouse, testify to sediment deposition in a palaeobasin in contact with dead ice. Such an interpretation is also supported by evidence of supraglacial diamicton lenses in the lower part of the outcropping section (Fig. 4.1). Only the upper part of the outcrop (Fig. 4.2) indicates an alluvial or alluvial-lacustrine sediment accumulation environment, which came about as a result of drainage from a meltwater basin.

![Fig. 4.2. Lithological composition (A) and sedimentary log (B) of the upper part of the section at the Dukuļi farmhouse. Legend: GS – sandy gravel; Sm – massive sand; Sh – horizontally bedded sand; Sl – low-angle cross-bedded sand; Fh – parallel laminated silt; Fw - wavy laminated silt. Black dot indicates the position where the OSL dating sample was taken.](image)

After palaeobasin leaking, downcutting and erosion terrace formation started in the River Gauja valley. Therefore, this sedimentary sequence has been distinguished from the formation of Terrace III. According to geological and geomorphological evidence (Āboltiņš 1971), downcutting occurred at this time and the riverbed gradually narrowed.
Steep Banks Outcrop (25°26‘41”E, 57°32‘45”N)

The outcropping scarps known as the Steep Banks (‘Stāvie krasti’) constitute one of the best-known geological monuments of Latvia. These scarps open out along the right cutbank of the River Gauja, 1 km downstream of the embouchure of the River Abuls, and almost 250 m downstream of the Daliņi farmhouse, in the territory of Valmiera town. Due to erosion by the River Gauja in springs the Steep Banks consist of a 280-m-long series of fresh exposures (Fig. 4.2). The height of the scarps varies between 10 m and 15 m, and the width of some sections can be up to 80 m. Detailed study of the sediments forming the Steep Banks was carried out in the cutbank of the river meander in a 13.3 m high outcrop (Fig. 4.3), the upper head of which is located 43.1 m a.s.l. The lowermost part of the outcrop is occasionally covered by talus a few metres (up to 4 m) thick. The Steep Banks have been known for long time and are considered as providing one of the most complete records of Terrace III of the River Gauja (Āboltiņš 1969, 1971).

Based on the results of composition, structure and rhythmic changes of the lithofacies, the upper 7.25 m of the scarp can be divided into 44 sedimentation rhythms. According to their characteristics, these rhythms can be grouped into four facies associations (Fig 4.4).

In the part of the section under consideration the typical sedimentation rhythm starts with partial or thorough washing-away of the upper part of the underlying rhythm. Thus, the lower part of the rhythm is formed by horizontally layered fine-grained clay and silty sand with a silt admixture. The horizontal structures possibly do not indicate slow water flow, but actually provide evidence of relatively rapid flow, which forms in the upper flow regime of a watercourse. In the upper flow regime resistance to flow is small and sediment transport is high. Planar lamination forms when the flow is strong enough that the beds flatten out. The momentum of the transported grains and fluid is high enough that they tend to move horizontally, eroding any irregularities in the bed. In the rhythms the granulometric composition decreases upwards and current ripples appear; at the end of the rhythm the ripples are covered with silt or a silty clay lamina. In the middle part of the section water current climbing ripples turn into sinusoidal ripples, which are capped by silty clay lamina a few millimetres thick. The next rhythm starts with partial washing-away of the previous layer and ripples. According to the lithological composition in the upper 2.05 m of the outcrop two associations of facies can be distinguished, overlain by a massive sand layer.
Fig. 4.4. A. Sedimentary log of the Steep Banks outcrop on Terrace III along the right bank of the River Gauja. Legend: Sm – massive sand; Sh – horizontally bedded sand; St – trough cross-bedded sand; Ss – scour-fill sand; Src – climbing-ripple cross-laminated sand; Sr – ripple cross-laminated sand; Sfh – horizontally bedded silty sand; SFc – ripple cross-laminated sand – ripple cross-laminated silt; FSm – massive sandy silt; FSw – wavy sandy silt; FSm – massive sandy silt; Fsd – deformed sandy silt; Fm – massive silt; Fh – parallel laminated silt; FV – silt and clay in varves; Frc – climbing-ripple cross-laminated silt; Fw – wavy laminated silt; I, II, III, IV, V, VI – facies associations; B. lithofacies combined in sedimentation rhythms (numbers show sequence of rhythm); C. truncated upper part of rhythm; D. water escape structures in sandy silt.
The first facies association (Fig 4.4) was distinguished at 4 m to 6.18 m above the present lower mean river water level. It consists of 15 sedimentary rhythms which vary from other facies in having a finer granulometric composition, as well as four layers with well-marked dehydration structures. The next facies association, which is distinguished at 6.18 m to 6.95 m above the present river level, contains four fine sand rhythms. In comparison to the previous one, better expressed in this facies association is horizontally bedded sand, in addition to which planar cross-bedded sand also present.

The third facies association can be distinguished between 6.95 m and 8.69 m above the lower mean River Gauja level. It is consists of 7 rhythms. These are characterised by a smooth transition from the unformed ripples to clearly expressed current ripples. The horizontal layers formed in the upper flow regime occur only in some rhythms. In addition, a lamina of silty clay a few millimetres thick which concludes the rhythm has been partially washed away. The next facies association can be distinguished between 8.69 m and 11.4 m above the present lower mean river level. It consists of 19 sedimentary rhythms. The lower part of this section consists of clearly expressed sedimentation rhythms with horizontal bedded sand, current ripples and a final silty clay layer. The sinusoidal ripples disappear at the base of this facies. The fifth facies association, encountered at a height of 11.4 m to 11.87 m above the lower mean water level, consists of an alternation of 1–2 cm thick silt lamina with a small admixture of silty sand and 0.5–1 cm thick darker silty clay lamina.

Another facies association (Fig 4.4) can be identified between 11.87 m and 12.63 m above the present lower mean river level, distinguished by brownish grey clay with a silt admixture. In this layer darker horizontal laminae a few millimetres thick are visible. The section ends with a 0.7 m thick layer of massive fine sand with an admixture of silt.

The basic structure of the sequence indicates seasonally fluctuating water flow regimes and a transgressive sedimentation system which probably indicates base level rise. This is evidenced by nearly homogeneous sediment size composition, texture and well resolved sedimentary cycles, the above-described structural characteristics indicating seasonal changes in the strength of the water flow.

References
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