Characteristics and origin of a Saalian glaciolacustrine to glaciofluvial succession in the Hümmling region, NW Germany

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Geestplatten, Glaciolacustrine deposits, Saalian glaciation

Abstract: In the lowlands of northwest Germany, glacio-fluvial plateaus (German: Geestplatten), and pushmoraines built up by the Saalian ice sheet are surrounded by flat and low-lying country. In the study area in the Hümmling, the Geestplatte consists of mainly sandy meltwater deposits with a capping of groundmoraine or till residue. This outwash plain was built up during the Main Drenthe Advance of the Saalian glaciation and subsequently overridden by the expanding ice sheet. The meltwater deposits form coarsening-upward sequences exposed in three sandpits in the study area.

From base to top in the exposures, three waterlain facies are distinguished: a basal glaciolacustrine facies, a transitional facies and an upper glaciofluvial facies. Unless erosion has interfered, the upward change from one facies to the next is markedly gradational.

The paper gives arguments for the distal-lake origin of the basal facies. It supposedly formed as the fill of drainless depressions in the distant foreland of the ice-sheet margin. By this process, the terrain was levelled and prepared for a gradual change from glaciolacustrine to glaciofluvial depositional regime.

Introduction

In the lowland of northwest Germany, plateaus and hills consisting of Saalian glacial deposits and pushmoraines formed by the Saalian continental ice sheet are surrounded by flat and low-lying country. In German, these two major landform types are referred to as respectively “Geestplatten” and “Niederungen” (Figs. 1 and 2). The latter category represents a system of deep basins and valleys supposedly left behind by the Saalian ice and subsequently filled with mostly sandy sediment (German: Talsande).

In our study area in the Hümmling, the Geestplatte consists of considerable thicknesses of mainly sandy meltwater deposits with a cover of groundmoraine or till residue. In three exposures, the location of which is shown in Fig. 2, these sediments were available for sedimentologic analysis. When the information from the three sites is combined, the picture emerges of a coarsening-upward fluvioglacial sequence laid down and subsequently overridden by an advancing continental ice sheet.

This however, is a first-sight impression only and closer scrutiny shows that the fine-sandy basal part of the sequence should be of glaciolacustrine rather than glaciofluvial origin. This interpretation was not an obvious one as (i). classical glaciolacustrine features such as silty or clayey texture and varve-like structure are absent in the lower part of the sequence and (ii). the upward transition from fine-sandy lower unit to upper unit with gravelly-sand composition is gradational and, consequently, unsuggestive of any distinct break in depositional environment.

This paper gives arguments in support of the above interpretation and analyzes the environmental conditions under which glaciolacustrine to glaciofluvial successions may form.

Geologic Setting

Figures 1 and 2 show the generalized geomorphology of the study area and its wider surroundings. The corresponding stratigraphy is given in Fig. 3.

Unit 1 is believed to represent a huge outwash plain built up during the older phase of Saalian glaciation (the Main Drenthe Advance) and subsequently overridden by the expanding ice sheet (SCHRÖDER 1978, CASPERS et al. 1995). Less clear is the origin of the...
Plains and valleys with Weichselian periglacial or Holocene surface deposits

Plateaus, hills and hill-ridges consisting of Saalian glacial deposits and including glaciotectonic landforms pushed up by Saalian ice. These features are with or without a thin cover of Weichselian to Holocene aeolian sand

End moraines of Rehburger Phase

Buried Saalian valleys

Prequaternary uplands with or without a cover of Quaternary sediment

German - Dutch frontier

Fig. 1: Generalized geomorphology of northwest Germany and the northeastern Netherlands. Based on Liedtke (1973), Meyer (1983), Zagwijn et al. (1985) and Van den Berg & Beets (1987).

deep and wide Talsand-filled basins that surround the Geestplateaus. Various authors (quoted by MEYER 1983) have suggested that at least part of them results from either glacial scouring or meltwater erosion when the ice sheet was retreating from the subject region. A similar ambiguity prevails with respect to the Hunze Valley, a buried valley in the subsoil of the northern Netherlands (Fig. 1). Whereas VAN DEN BERG & BEETS (1987) interpreted both this feature and the fossil Vecht Valley as a lake-overwash channel, BOSCH (1990) attributes the origin of the Hunze Valley to erosion by a narrow glacier tongue flowing in south-south eastern direction.

Unit 2 comprises (i). a generally thin layer of aeolian coversand that occurs on both plateaus and adjacent lowlands, and (ii). the Talsand that fills the basins. Essentially, the Talsand deposits in the area of concern consist of Late Saalian, Eemian and Weichselian fluvial beds having a capping of windborne sand. Within this sediment type, organogenic intercalations are fairly common. It has been suggested that both localized fluvio-periglacial activity as well as regional deposition by perennial or seasonal rivers contributed to the buildup of the subject unit (BOIGK et al. 1960, DUPHORN et al. 1973, MEYER 1983).

Unit 3 consists of three subunits, viz. a podsolic soil marking the top of the Pleistocene plateau-sediments, a raised-bog peat that covers the Talsand north of the Geestplateau and, lastly, aeolian dunes that occur scattered in the study area.

The observation sites

Measured sections, lacquer peels and directional data were compiled in the three sandpits Breddenberg, Lütker Sand and Wattberg (Fig. 2). With respect to these exposures, the following comments are given: 1. SCHRÖDER (1978) has suggested that the site Lütker Sand might represent an inlier of Elsterian age which is projecting through the strata of the Saalian outwash plain. Natural outcrops of Elsterian sediment occur only 55 km west of the Hümmling in Drenthe in The Netherlands (TER WEE 1979, BOSCH 1990) and this would seem to be in support of the above interpretation. The stratigraphical relationships assumed by SCHRÖDER (1978, his pages 81 - 85) are based on the shallower exposure-depths of his time. However, the present condition of sandpit Lütker Sand unequivocally shows that the "Sockelsand" is older than the "Sande und Kiese" with the reverse being the principal argument in favour of an Elsterian age. Consequently, the sediments of all three investigated sites are supposed to have been laid down during the same period, i.e. during the Main Drenthe Advance of the Saalian Stage.

2. The exposures consist of sediments that were overridden by the advancing ice sheet which had previously deposited them. The first halt of this ice sheet occurs well to the south of the Hümmling and is marked by the endmoraines of the Rehburger Phase (Fig. 1). In the study area itself, glaciotectonic deformation of the meltwater deposits is generally shallow and mild only. Because of the large size of the exposures, sections that had remained altogether free of distortion could be selected for sedimentologic analysis. A minor feature conceivably due to the stress exerted by an overriding ice sheet is the blurring or partial obliteration of structure found here and there in fine-grained layers. This could be a re-
suit of excessive porewater-pressure and the liquefaction associated with it.

**Facies subdivision**

In the sediments exposed at sites Breddenberg, Lütter Sand and Wattberg four waterlaid and two glacialic facies have been distinguished (Figs. 4-9).

The waterlaid facies

The diagnostic features of the four waterlaid facies A, B, C1 and C2 are given in Table 1. Combination of the measured sections shows that the succession of the waterlaid facies A, B and C1 or C2 represents a coarsening-upward sequence. Unless erosion has interfered, the transition from one facies to the next is markedly gradational. But for the fact that in our case a change from glaciolacustrine to glaciofluvial environment is involved, successions of this type are common in Geest plateaus; in German they are referred to as Vorschütt-sande, i.e. sands laid down by an advancing ice sheet (EHLENS & GRUBE 1983).

Facies A. Facies A is characterized by both the alternation of planebedded and ripple-laminated sets and a texture ranging from silt to medium sand (Fig. 10). This facies is supposed to have formed by the discharge of sediment-laden meltwater into a distal
SEDIMENTOLOGIC LEGEND

1 = Height above mean sea level in m

2 = Facies types:
   A = Lacustrine facies
   B = Transitional facies
   C1,C2 = Glaciofluvial facies
   D1,D2 = Glacigenic facies

Gradational facies contact

Sharp or erosive facies contact

3 = Graphic log:

- planebed lamination
- cross-bedding
- planar x-lamination, trough x-lamination or climbing-ripple x-lamination
- alternation of thin layers with ripple-foreset x-lamination and planebed lamination
- channel fill; mid-channel depth < 1m
- channel fill; mid-channel depth > 2m
- single graded bed or succession of several graded beds
- channel with graded fill
- single-grain string of gravels in matrix of sand
- residue of weathered till
- ground moraine
- brecciated gravelly sand

Fig. 4: Legend to Figs. 6-9.

Abb. 4: Legende zu den Abbildungen 6 bis 9.
SEDIMENTOLOGIC LEGEND (CON'D)

frost crack

no information

4 = Special features:

○ isolated particles of gravel size in matrix of sand

\[\text{lamination distorted by liquefaction}\]

• k clay pebbles

k thin clay layer

alternation of thin layers with contrasting texture e.g medium sand / coarse sand or medium sand / gravel

gravelly - sand intercalation with distorted bedding

5 = Texture of waterlaid units:

Si = silt

fS = fine sand

mS = medium sand

cS = coarse sand

gS = gravelly sand with gravel - layers in sandy matrix constituting at least 10% by volume

Fig. 5: Legend to Figs. 6-9, continued.

Abb. 5: Legende zu den Abbildungen 6 bis 9 (Fortsetzung).
lake, i. e. into a body of standing water located away from the ice-sheet margin (cf. Smith and Ashley 1985). Accordingly, the successions of the two types of sets are regarded as incomplete, small-scale turbidites in which only the parallel-laminated division B and the current-rippled division C of the classical sequence of Bouma (1962) are represented. Between cycles, the thickness ratio of the two components shows considerable fluctuation and this suggests that the rhythmicity should be attributed to weather-dependent rather than seasonal discharge-variations.

An often applied criterion for the identification of lake deposits is the presence of silty and clayey beds. Apart from a few thin clay drapes and clay pebbles, this characteristic is lacking in facies A. Both the relatively elevated glauconite, mica and metamorphic-mineral contents and the occurrence of lignite fragments indicate that facies A (as well as the other waterlaid facies) derive, to a large part, from the Pre-saalian Pleistocene and Tertiary subsoil of northwest Germany (e.g. Krook & Schwan 1994). In the proximity of the German-Dutch border, these source beds have a mainly sandy composition (Ter Wee 1979, Bosch 1990) and this should be the reason why in the lacustrine facies A a clayey component is practically absent.

Meyer (1982), Ehlers et al. (1984) and Ehlers (1994) discuss glaciolacustrine strata in sandur deposits that may well be coeval with our facies A. They occur
LÜTKER SAND

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<td>4</td>
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<tr>
<td>55</td>
<td>fS</td>
<td>mS</td>
<td>cS</td>
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<tr>
<td>50</td>
<td>D2</td>
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<td></td>
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<tr>
<td>40</td>
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<td></td>
<td>C1</td>
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Fig. 7: Sedimentologic log of site Lütker Sand.
Abb. 7: Sedimentologischer Profilschnitt des Aufschlusses Lütker Sand.

some 170 km northeast of the Hümmling in a Geestplateau south of the Elbe-estuary and consist of well-sorted fine sands having an average thickness of 10 m. Sediments of this type, called Beckensande in German, supposedly were formed during the earliest part of the Saalian glaciation and their paleocurrent data are dominated by flow in northwestern to northern directions. Following the just-mentioned authors, these "basin sands" were laid down in huge shallow depressions occupying a distal position with respect to the ice-sheet margin or, alternatively, they might have been left behind by large braided-river systems.

Facies B. Regarding texture and structure facies B holds an intermediate position between facies A and C1 which underlie respectively overlie it. When facies B is distinguished from its counterparts on the basis of grainsize composition, there is not a unique type of structure to match. Depending on location we find predominance of either turbiditic couplets or channel fills in a planebedded matrix. Since the subject facies cannot be unequivocally tied to a specific depositional environment, it must be considered a transitional facies. Its significance is that it demonstrates the gradualness of the change from glaciolacustrine to glacio-fluvial regime.

Facies C1 and C2. Facies C1 and C2 are two fluvioglacial facies having in common a gravelly-sand texture. The first facies consists of shallow channel fills with widths of up to 8 m and depths not exceeding 80 cm in a matrix of planebedded sand (Fig. 11). It probably represents a sheetflood deposit associated with an alluvial fan. The second facies is characterized by planar cross-bedding
which may have formed in bars of a braided river (Miall 1977). Facies C2 was found at site Bredenberg (Figs. 6 and 12) where a part of it suffered deformation or brecciation by ice push. The river course which deposited it apparently cut down deeply into the substrata as is evidenced by an abrupt textural break at the base of the facies under consideration.

The glacigenic facies
Facies D1 is a residue of scattered erratics on the ground surface which has been left over from weathering and washing of facies D2, the original groundmoraine. Facies D2 is a subglacial till with loamy texture, crude stratification and an intercalation of gravelly sand. In the study area, this facies only occurs in natural hollows in the ground surface where it was sheltered from Postsaalian weathering and erosion.

Directional data
The paleocurrent directions that
were measured in the three exposures are given in Fig. 13. Included in this figure are readings from two now derelict sandpits in the immediate vicinity of site Lütker Sand. These data are a conversion of material compiled by SCHRÖDER (1978) and should compensate for the lack of information on exposure Lütker Sand itself. In the just-mentioned sandpit structures suitable for measuring paleocurrent directions are hard to find. Shallow channel fills in a matrix of plane bedded sand are the prevailing type of sedimentary structure. With respect to these features it was found that they (i) occur in equal frequency in mutually perpendicular pit faces and (ii) are mostly of the types A and B of Fig. 14 and exceptionally of type C of the sa-
The fill of the first two types might be interpreted as either a lateral-accretion structure or a microdelta. Current flow would have been parallel to the channel axis in the first case but perpendicular to it in the second case. Thus, there are ambiguities relating both to the planform of the channels and the direction of the flows that filled them with sediment.

Two clusters of paleocurrent directions can be distinguished in Fig. 13: one in the sector SE to SSE and the other one in the sector W to WNW. From the bottom histogram of Fig. 13 it might be inferred that this result merely represents the dispersion inherent to the data in question. Alternatively, the bipartition could be significant in the sense that the clusters correspond to two different streams of sediment-laden meltwater forming at the ice-sheet margin and dropping their load in a closed basin. The two streams may have either coexisted when a sufficient size of the lake permitted this or otherwise they succeeded each other due to time-dependent changes in the position of the ice-sheet margin. In the first case it must be assumed that the ice-sheet margin had a curved or irregular outline rendering possible the formation of meltwater streams with widely differing flow directions within the bounds of the lake. From the work of Schröder (1978) it is understood that this requirement was met during the Saalian glaciation of the Hümmeling-area.
Lacustrine deposition is a feature of wide occurrence in the glacial environment. In low-relief glaciolacustrine settings such as northern Europe and north America in Pleistocene times, huge lakes came into being as a result of overdeepening by glacial erosion, isostatic depression of the proglacial landsurface or the damming of epicontinental seas by the advancing ice sheet (Gibbard 1988; Dawson 1992; Eyles & Eyles 1992; Ehlers 1994). Other, smaller-scale events conducive to the ponding of meltwater were the damming of river valleys by the ice-sheet and the formation of tunnel valleys (Ehlers & Linke 1989; Ehlers 1994) and glacial basins (De Gans et al. 1987).

In order to relate our glaciolacustrine to glaciofluvial succession to one or more of the above processes, the following hypothesis is proposed to account for its genesis:

In the early stages of Saalian glaciation, the study area occupied a distal position with respect to the ice-sheet margin and its ground surface was at a considerably lower level than it is now. It may be expected that the fine-grained margin of the incipient sandur preferentially filled drainless depressions that happened to be present in the distant foreland. This would result in a general levelling of the terrain and concomitant gradual change from lacustrine to fluvial regime. Lake deposits so formed would be thin, discontinuous and restricted to the early phase of a glaciation event.

The process under consideration depends on the presence of closed depressions, preferably of large size, in the foreland of the continental ice sheet. It is suggested that, at the onset of Saalian glaciation, this type of relief was represented in northwestern Germany by at least two different land forms.

In the first place there must have existed a Presaalian drainage pattern directed towards the North Sea and having an overall SE to NW or S to N orientation. With the advance of the continental ice sheet this system became blocked from the north and this provided traps for sediment-laden meltwater.

Secondly, the Elsterian ice sheet had left behind a system of wide and deep tunnel valleys in the subject area. It is imaginable that the generally north-south trending topography so created did survive through Holsteinian and preglacial Saalian times and expressed itself in the form of large, elongate depressions. Naturally, their original depth would not have been retained but the present assumption is that Postelsterian deposition did not fully level them either.

Conclusions

1. The sandy meltwater deposits exposed in the study area in northwestern Germany were laid down during the Main Drenthe Advance of the Saalian glaciation (= Older Saalian Glaciation) and represent a glaciolacustrine to glaciofluvial succession with coarsening-upward trend.
2. Stacks of incomplete, small-scale turbidites testify...
Table 1: Characteristics of waterlaid facies
Tabelle 1: Merkmale der vom Wasser abgelagerten Fazies.

<table>
<thead>
<tr>
<th>Facies</th>
<th>Texture</th>
<th>Sorting</th>
<th>Facies - contacts</th>
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<tbody>
<tr>
<td>C1, C2</td>
<td>Coarse sand - gravelly sand. Size of gravels up to 5 cm</td>
<td>Facies C2: alternation of gravelly &amp; sandy foreset beds</td>
<td>From facies A to facies C1/C2 the sediment becomes increasingly heterolithic</td>
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<tr>
<td></td>
<td></td>
<td>FACIES C1: gravelly channel fills in matrix of sand</td>
<td>Facies contacts are gradational and not sharply defined</td>
</tr>
<tr>
<td>B</td>
<td>Fine sand - coarse sand</td>
<td>Alternation of thin layers of coarse, medium &amp; fine sand with isolated occurrences of gravel - sized particles</td>
<td>From facies A to facies C1/C2 the sediment becomes increasingly heterolithic</td>
</tr>
<tr>
<td>A</td>
<td>Silt - medium sand</td>
<td>Either homogeneous texture or multiple grading in fine sand to silt range</td>
<td>Facies contacts are gradational and not sharply defined</td>
</tr>
</tbody>
</table>

Table 1: Characteristics of waterlaid facies (cont’d)
Tabelle 1: Merkmale der vom Wasser abgelagerten Fazies (Fortsetzung).

<table>
<thead>
<tr>
<th>Facies</th>
<th>Dominant structure</th>
<th>Other features</th>
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<tbody>
<tr>
<td>C1, C2</td>
<td>Facies C2: Cross - bedded sets with high gravel - content (Fig. 12)</td>
<td>Facies C2 is partly brecciated or glaciologically distorted</td>
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<td></td>
<td>Facies C1: Frequent occurrence of channel fills in matrix of planebedded sand (Fig. 11)</td>
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<td>B</td>
<td>Facies B is structurally intermediate between facies A and C1</td>
<td>Successions of graded beds</td>
</tr>
<tr>
<td>A</td>
<td>Alternation of planebedding and small - ripple lamination (Fig. 10). Limited occurrence of mainly small channel fills</td>
<td>Occasional thin clay layers and clay pebbles</td>
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<tr>
<td></td>
<td>Scattered dark brown mottles presumably being lignite - fragments. Relatively high mica - content, in particular in fine fractions</td>
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</table>

3. In the meltwater deposits, two clusters of palaeocurrent directions can be distinguished. The two clusters correspond to two streams of sediment-laden meltwater forming at the ice-sheet margin and depositing their load in a closed basin. The two streams either coexisted in a large lake or otherwise they succeeded each other as a result of changes in the position of the ice-sheet margin.

4. The basal facies formed as the fill of drainless depressions that happened to be present in the distant foreland of the ice-sheet margin. By this process, the terrain was levelled and prepared for a gradual change from lacustrine to fluvial depositional regime. The initial topography of the proglacial landsurface may have been shaped by both damming of preglaciar rivercourses and Elsterian tunnel-valley formation.

Acknowledgments

We thank professor Dr. K.-D. Meyer for providing us with relevant information and Drs. K. Van Gijssel for interesting suggestions.
Fig. 12: Planar cross-bedded units of glaciofluvial facies C2 in upper half and sets with variable structure of intermediate facies B in lower half of lacquer peel from exposure Breddenberg. Length of profile = 125 cm.

Fig. 13: Paleocurrent directions measured at four sites. The bottom histogram is a conversion of data compiled by Schrödor (1978). m = mean paleocurrent direction.

Fig. 14: Three types of channel fill in facies Cl at Lütker Sand. Types A and B are common and type C is rare. In types A and B flow may have been either from left to right (microdelta) or perpendicular to the page (lateral accretion).


References


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