PECULIARITY OF CERTAIN ORGANIC DEPOSITS WITHIN THE
FLUVIAL ENVIRONMENT OF THE OULANKA VALLEY,
NORTH-EASTERN FINLAND

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within the fluvial environment of the Oulanka valley, north-

An examination is made of certain organic deposits dating back
at least 5000 years according to palynological evidence in existing
fluvial sedimentary environments and certain older environments in
the Oulanka valley. The sites concerned are described in detail,
with their radiocarbon dates and the necessary background of
Pleistocene and Early Holocene events. Alternatives for the origins
of these deposits are discussed, their special stratigraphical features
are described and a possible explanation is put forward for their
preservation from fluvial erosion.

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History

By the early 1970's research on the valley
of the Oulanka river had revealed the pres-
ence of unusual slab-like formations of fine
sediments and organic material about a
square foot in area each and some 5–10 cm
thick at certain point bars on the lower course
of the river. Pollen analyses carried out at
once on these deposits obviously derived
from some other environment showed a
complete absence of spruce (Picea) pollen,
suggesting an age of at least 5000 years (see
Hicks, 1975, p. 13). The proportions of the
main arboreal species, birch and pine, in
three of these slabs varied in the range 80.5–
95.5 % Betula and 4–17 % Pinus, with occa-
sional occurrences of Alnus, Corylus, Ulmus
and Carpinus. NAP accounted for 29–49 % of
the total AP + NAP.

With the continuation of other research in
the area, it was then noticed that new slabs
of the same kind would appear in the same
situations each spring. Their origins re-
mained a mystery, however, until 1975, when
it was discovered entirely by accident (when
detaching an angler's float from the river
bed at site A in Fig. 1) that the 'bedrock-
formed' river bed was in fact made up of
tightly packed layers similar to those found
on the point bars downstream. In view of the
earlier pollen results and of their position as
the lowermost deposit on the valley floor, the
first superficial reaction was to class these as
being of possible preglacial origin. When this
matter was brought up at a meeting of re-
search scientists working in the Kuusamo area in 1978, Dr. Ahti Silvennoinen of the Geological Survey of Finland announced that the same ideas had occurred to him when he had made similar observations in the late 1960’s. Corresponding deposits have since been found with certainty at seven sites on the lower course of the Oulanka river during research connected with IGCP-project No. 158(A). Pollen analyses have now been carried out on seven of the samples, which were obtained by diving or digging, and radiocarbon dates are now available for three of them. These sites form the basis for the discussion to be entered into here, in which all the dates referred to are expressed in radiocarbon years.

**Background events**

With very few exceptions (see Hirvas & Tynni, 1976, pp. 35–37), the Pleistocene glaciations may be said to have destroyed all the pre-Quaternary deposits in Finland, and the same fate may also be assumed for the majority of the deposits pre-dating the last,
or Weichselian (Würmian or Baltic) glaciation, although numerous finds have been reported over the last ten years, especially in the north of Finland, which would point to horizons originating from either the Eemian Interglacial, approx. 120 000 B.P., or one of the stages of the Middle Weichselian Interstadial. Within these Betula and Pinus alternate as the dominant arboreal species, and in most of which pollen of Alnus, Corylus and Picea is also found (see Korpela, 1969; Hirvas & Tynni, 1976, pp. 37–39; Forsström & Peura- niemi, 1977, p. 11; Aario & Forsström, 1979, pp. 37–39 and literature cited therein; Hirvas et al., 1981).

According to the picture of events which has become established in recent times, the ice of the Weichselian glaciation had receded to about the latitude of the Arctic Circle on the eastern border of Finland by about 9500 B.P. and had reached a point corresponding to the present watershed in the west by about 150–200 years after this (Hyvärinen, 1973, p. 93; Heikkinen & Kurimo, 1977, pp. 20–21; Aario & Forsström, 1979, pp. 39–44; Koutaniemi, 1979, pp. 39–42; Kurimo, 1979, pp. 58–59; Punkari 1979, pp. 25–27; Saarnisto, 1981, pp. 20–21). At this time the Oulanka valley, which lay about 100 m below the surrounding terrain, served as a collector channel for meltwater from extensive parts of southern Salla and northern Kuusamo (Fig. 1). This led to the deposition of vast quantities of silt, sand and gravel, some subaquatic in origin and some supra-aquatic, on the valley floor, regulated by the water level prevailing in the valley at that time (160–170 m a.s.l.). Considerable amounts of ice were also buried beneath these deposits (Koutaniemi, 1979, pp. 21–28, 44–45). The rapid process of land uplift which began upon the emergence of the land from beneath the ice and the consequent tilting of the earth's crust towards the east forced the waters to
flow out of the valley in that direction, reduced the base level of erosion and set in motion a process of reorganization of the glaciofluvial valley fill material under the combined influence of lateral and vertical erosion which has been typical of the development of the valley during the postglacial period. One stage in this is depicted in Fig. 2.

**Occurrence of organic deposits**

**Site A, Kallioperä**

At this point the river has cut down about 25 m into the valley fill material and the whole of the valley floor has become a field of variable fluvial landforms as a result of meandering (Fig. 2). There is a river terrace 5 m in height and several thousands of years old directly opposite the site (Koutaniemi, in press) and point bar sands dating from recent centuries on the inside of the bend. The channel of the river is in a more or less stable state at the present time, but the inside of the bend is reshaped every years as the spring high waters carry off and redeposit some of the sand (Figs. 2 and 3).

The organic deposits lie at a depth of 1–1.5 m and are visible on the river bed in an area of about one acre (coordinates x = 7358.83, y = 479.44). Research carried out by diving and by means of a hand-operated percussion drill with a sampling tip (Partner) has shown the deposits to continue beneath the sands of the point bar in a slab of more or less the same thickness as is visible in the vertical section in the centre of the channel (Fig. 4). No organic material was found in the undercut slope on the outer wall of the channel.
The material of this find is characterized by parallel lamination, with the whole formation sloping gently in a direction close to the longitudinal axis of the valley to pass under the point bar (Fig. 4). The silt and fine sand contains an admixture of plant remains and wood fragments, often in large amounts (Fig. 5). The minerogenic fraction is of a very much finer grain size than the middle coarse to coarse sand horizons found above and below it.

A wood fragment recovered from some 20 cm above the lower boundary of the deposit gave a radiocarbon date of 8530 ± 140 B.P. (Figs. 4 and 5), and a sample of material from below this was found to contain 74.7 % *Betula* pollen, 24.2 % *Pinus* and 1.1 % *Alnus*. The arboreal species accounted for 86.4 % of the total pollen, the NAP consisting largely of *Cyperaceae* (67.8 %).

**Site B, Alaniemi**

At this site the organic material was found beneath sediments which had slipped down to the base of the undercut slope opposite the Alaniemi meander headland (Figs. 2 and 6; coordinates $x = 7357.06, y = 481.53$), and was overlain by some 4 m of fluvial deposits.
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composed, typically for a meandering river, of a coarse lag horizon covered by cross-bedding sands of the point bar facies with two intervening erosion pavements and finally weakly horizontally laminated top-stratum horizons (cf. Allen, 1965a, pp. 129–153; Reineck & Singh 1975, pp. 238–240; Gullentops & Paulissen, 1978, pp. 28–29). Below the organic material and running weakly in parallel to it is a bed of laminated coarse sand with some still coarser fractions (Fig. 7).

The tightly packed, black-coloured bed of organic and minerogenic material some 25 cm in thickness is homogeneous to the extent that it does not present any obvious stratification. The whole bed slopes gently across the valley in a north-easterly direction (cf. Figs. 2 and 7). A sample of plant remains extracted from the minerogenic material for radiocarbon dating gave a result of 8600 ± 150 B.P. The arboreal pollen spectrum for the deposits comprised Betula (71.1 %) and Pinus (28.9 %), which together accounted for 72.8 % of the total pollen flora. The most common NAP taxa were Cyperaceae (22.6 %) and Gramineae (30.6 %).

Site C, Antinniemi

This site was discovered in connection with the study of an 8 m river terrace (coordinates x = 7360.65, y = 477.48). The deposits containing organic matter form two horizons at the foot of the bank and slope away rather steeply towards the north extending below the water level of the river (cf. Figs. 1 and 8). Above these is first of all about 4 m of large-scale cross-bedding foresets of sand, and then a gravel and stone-enriched bed resembling a river channel lag horizon. The upper part of the terrace is composed of cross-bedding and horizontally laminated sands in a sequence more or less typical of deposits accumulating on top of a lag horizon in connection with lateral shift of the river bed (cf. Fig. 8).

Large numbers of well-preserved fragments of tree trunks and other such material can be found in those parts of the organic horizons lying below the waters of the river. One trunk recovered from the lower of the two horizons gave a radiocarbon date of 8730 ± 170 B.P. (Fig. 8). The arboreal pollen of this deposit comprised 99 % Betula and 1 % Pinus, and accounted only for 56.2 % of the total pollen. The most common NAP taxa were Rosaceae (45 %) and Gramineae (23 %).

Sites D-G

The remaining four sites are all located within three kilometres of Alaniemi in a downstream direction (see Figs. 1 and 2). The deposits of site D were found in the centre of the river bed at a depth of about two metres at the cut-off point of the Siikauopajanlampi oxbow lake (coordinates x = 7356.87, y = 481.64). The other three are all close to the meander headland of Horsmaniem (sites E, F and G in Fig. 1). One of these (site E, coordinates x = 7355.37, y = 483.57)
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Fig. 8. Location of the organic horizons at Antinniemi (site C in Fig. 1) in relation to the sediments of the 8 m river terrace above them. For further details, see text.

lies at the foot of the undercut slope upstream of the headland, and the other two in the bed of the river downstream (site F, coordinates x = 7355.03, y = 484.00; site G, coordinates x = 7355.16, y = 484.16).

The proportions of the principal tree species in the pollen flora at two of these sites, D and F, were rather similar to those at the dated sites described above, with Betula accounting for 75.5–83.9 % of AP and Pinus for 16.1–24 %. Their combined proportions of total pollen varied in the range 38.8–81.6 %. At the other two sites, E and G, however, Pinus was by far the most common arboreal species (73.5–82.5 %), while Betula reached only 15–19.5 % and the noble deciduous trees Ulmus, Corylus and Quercus were also represented as well as Alnus (1–5.5 %). Here the AP species amounted to as much as 92.6–93 % of total pollen.

ORIGINS OF THE ORGANIC HORIZONS

All the deposits for which dates were obtained thus proved to originate from the Holocene, and the same may also be claimed of the other four sites studied only by pollen analysis. With only two exceptions, sites E and G, they would all be located in the Early Boreal Chronozone (cf. Mangerud et al., 1974, p. 122), although sites D and F could possibly be regarded as belonging equally well to the Late Preboreal Chronozone. The deposits at sites E and G are derived from a time when pine forests were dominant, and are thus younger, but even so not younger than 5000 B.P., since no Picea pollen is found in them. All in all, the tree pollen relations and the large amounts of Cyperaceae, Gramineae and Rosaceae among the NAP (except at sites E and G) fit in extremely well with pollen results published for deposits of similar age in north-eastern Finland (see Hyvärinen, 1972, pp. 9–15; Vasari, 1974, pp. 108–114; Hicks, 1975, pp. 8–16; Koutaniemi, 1979, pp. 40–41).

The crucial question as far as the origins of the organic deposits are concerned is naturally whether they were laid down in situ or not. Before the discovery of the Antinniemi deposit, when those at Kallioperä, for instance, were already known to be postglacial in origin, one was inclined to favour the theory that these slabs were derived from some mire area further upstream. The assumption was that they had become frozen fast to the ice on the river bank at various times over the millenia and been transported...
downstream by the ensuing flood waters. Such a theory would fit very well with all the finds except for that at Kallioperä, where even those deposits which were visible were obviously too large to have been carried downstream by ice floes.

As at the other sites, the subsequent underwater investigations carried out by the author at Antinniemi brought up an entirely new aspect regarding the origin of the deposits concerned, in the sense that the organic horizons at this site were shown to continue across the river channel as a curving formation running beneath the sands of the point bar on the inside of the bend. Since they also dipped steeply below the lag horizon even in the river bed, one was left in no doubt that they must have been laid down in situ. In view of the similarities between the deposits and their stratigraphic positions, this situation may then be said to apply equally well to all the sites.

In the light of the above, the deposits concerned may be interpreted as representing the basal horizons of either palaeochannels or kettle-holes. As has been shown by research carried out on the lower reaches of the Oulanka and Kitkajoki rivers, downcutting, as a consequence of the fall in the base level of erosion following land uplift, was very rapid in early postglacial time, so that the waters of both rivers were flowing at levels only a couple metres above the present river bed by 5000 B.P. (Fig. 9). It does not seem at all likely, however, that the rivers could have cut their way down to virtually their present levels during the first thousand years after the ice retreat, as the dates obtained for the organic material would seem to suggest (see Koutaniemi & Ronkainen, 1982; Koutaniemi, in press).

The deposits must therefore be derived from old kettle-holes. There are indeed a large number of kettle-holes in the Oulanka valley to testify to the burying of ice blocks in connection with glaciofluvial accumulation, but these are found almost entirely on the upper course of the river (Koutaniemi, 1979, pp. 26-28). The fact that there may have been kettle-holes in the lower reaches of the valley...
Peculiarity of certain organic deposits within the fluvial environment.

Uppermost level of valley fill deposited 9300–9500 B.P.

Kettle-hole formation and removal of upper horizons

Fluvial horizons

Glaciofluvial substratum

8530–140

0 200 400 600 800 m

135 140 145 150 155 160

Fig. 10. Cross-section of the Oulanka river valley through the deposit at Kallioperä (see Figs. 1–4) and schematic representation of the sedimentological consequences of the earlier melting of dead ice at the site.

as well has not really arisen in discussions before, for the simple reason that fluvial erosion has wiped out the kettle-holes themselves (see Koutaniemi, 1979, appendices IV–VII) and that the origin of the present organic deposits has been uncertain.

The fact that these deposits originated from kettle-holes also explains one stratigraphical oddity attached to all the finds, as illustrated in Fig. 10. The glaciofluvial material lying beneath the fluvial deposits close to the present-day water level in the Oulanka river normally belongs to the bottom set beds of the valley fill (Koutaniemi, 1980, fig. 3) and is usually composed of silt or very fine sand (Koutaniemi, 1981, p. 95), whereas the material found beneath the kettle-hole deposits, which lies at the same level, as noted above, is without exception the same middle coarse and coarse sand that can be found in the corresponding residues of the topset beds of the valley fill remaining on the sides of the valley (see Koutaniemi, 1979, p. 31). This receives a natural explanation if one assumes that the deposits had been removed in connection with the kettle-hole formation (cf. Fig. 10).

The Oulanka river terraces usually contain 4–5 m of fluvial sediments (Koutaniemi, 1981, fig. 5; in press, figs. 4 and 7), and the location of the kettle-hole deposits beneath the lag horizon, as seen at Alaniemi (see Fig. 7) is a logical outcome of the erosion and deposi-
tion brought about by the lateral movements in the river channel. The deposits at Antin-
niemi differ in their stratigraphical location (see Fig. 8), however, since the stratigraphy of the 8 m terrace indicates that deposition of the 4 m or so of surface horizons occurred in the sediment facies mode characteristic of the terraces of the Oulanka valley. But where do the almost 4 m of sand deposits occupying the lower part of the terrace and overlying the organic horizons originate from?

When considering these sands, it should be remembered at the outset that at the time when the organic deposits in the kettle-hole were buried, the Oulanka river must have been flowing past this site at least at the height required to create the present 8 m terrace, i.e. about 5 m above its present level. It is even possible that they were buried at an earlier stage in the lateral movements of the river channel than that at which the 8 m terrace was formed, in which case the water level would have had to have been still higher. Regardless of how this actually took place, however, the kettle-hole must have been able to take shape gradually over many centuries beginning from the accumulation of the valley fill, after which it fell within the scope of fluvial action and forming a deep pool it was filled with large-scale cross-bedded sand laid down in the manner of either delta or sand wave deposits (Fig. 8; cf. Allen, 1965b, pp. 104–105; Whetten et al., 1969, pp.
1155–1157; Reineck & Singh, 1975, pp. 238–243). The sand horizons found in between the two organic deposits are more likely to have resulted from slope wash or material transported by streams running down the valley sides than from sediments transported by the river itself, since it is improbable that the filling in of the kettle-hole would have been interrupted for any very great length of time once the formation had fallen within the sphere of influence of the river.

It should also be mentioned that a sample of plant remains removed from one slab transported onto the point bar opposite Horsmaniemi (coordinates x = 7355.08, y = 483.64) by the spring floods gave a radiocarbon date as old as 9500 ± 220 B.P. (HEL–988). It is not, of course, impossible that material of this age could have originated from some of the oldest of the kettle-holes, especially when we bear in mind the standard deviation of the radiocarbon date towards a younger interpretation (cf. Koutaniemi, 1979, p. 47), but certain reservations should perhaps be attached to this date, since the sample was in any case not recovered in situ.

Final remarks

The fact that kettle-holes located in the middle of the valley floor were able to develop undisturbed in such large numbers as would be apparent from the present observations argues strongly for the conclusion that the Oulanka river could not have meandered to anything like its present extent during early postglacial time, for if it had done so, the kettle-holes would have filled with sand within the first few centuries and would never have come to contain deposits of the age shown here by the radiocarbon dates. The change in the flow system of the river would seem to be associated both with climatic factors and very closely with the tilting of the earth’s crust, and thus it would seem reasonable to assume that as a consequence of the rapid fall in the base level of erosion at the beginning of the postglacial period, the energy of the river at that stage was chiefly concentrated upon the process of downcutting, and that as the rate of tilting slowed down lateral erosion increased, until the river gradually achieved the situation which prevails at present, in which the role of downcutting appears to be virtually nil (Fig. 9; cf. Koutaniemi, 1979, p. 62).

The finds described above are certainly not the only ones of their kind, and a situation comparable to that at Antinniemi would presumably arise at the present moment, for example, if the river was to shift its course to pass through the kettle-hole represented by Kourulampi (coordinates x = 7364.46, y = 468.80) close to the Oulanka Biological Station. Similarly, new deposits of a corresponding type are likely to come to light in the future as the river changes its course, and could also be found at the present time in other formations which conform to the Oulanka valley in the pattern of their postglacial development.

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