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Experience with Building Mesolithic Huts in the Stone Age Park Dithmarschen in 2014



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Reviewed Article:

Experience with Building Mesolithic Huts in the Stone Age Park Dithmarschen in 2014

Persistent Identifier: <https://exarc.net/ark:/88735/10220>

EXARC Journal Issue 2015/4 | Publication Date: 2015-11-30

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Two new huts in the Stone Age Park Dithmarschen in Albersdorf (Germany) were built in spring 2014 by the Experimental Archaeologist and Educator Werner Pfeifer with the support of some friends and with financial support from the Stone Age Park Dithmarschen and the EU co-financed project OpenArch.

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We used the big hut five days a week from around mid of May until the end of September. We had a fire going there nearly every day for about 5 hours each day. We found that the relatively much drier and smoky environment prevented any mould in the interior.

The construction

The reconstruction and measurements of the two huts were based on, and inspired by, the recently discovered Mesolithic structures in Middle and Northern Europe (Müller 2012/13, 249-264). The basic outline of the big hut is a rectangle with rounded corners. It is eight metres long and four metres wide. The outline of the small hut is a circle with a diameter of four metres.

Both huts are about four metres high at their highest point. The walls are conical, tapered to a point on the small hut and oval on the big hut. A smoke hole on the top leads the smoke out of the hut. The roof was constructed by setting long arm-thick, green birch (*Betula* spec., Germ: Birke) branches vertically in holes on the perimeter. They were then bent to join at the top and bound together. Horizontal thumb thick

sticks from buckthorn (*Frangula alnus*, Germ: Faulbaum) were added all around in a grid fashion. This gave the construction a very stable design.

The thatching material for one side of the big house was Gigant Miscanthus (*Miscanthus giganteus*, Germ: Chinagras) which we got free from a neighbour. The rest of thatching was

done with common reed (*Phragmites australis*, Germ: Reet, Schilf), bought from a reed thatching company in the vicinity. The thatching was bound with professional natural fibre thatching rope from Denmark. To demonstrate a different technique, the roofs were thatched in visible steps, rather than the currently generally employed 'smooth' style.

In order to keep the inner space dry we designed an overlapping entrance. There is no archaeological evidence for this. The angled posts necessary for this were not dug into the ground but were rest on the ground, leaning against the carrying poles of the inner structure, so would leave no trace in the ground.

To prevent rain entering through the roof the smoke hole also has an overlap. We built the big hut with the entrance and smoke hole opposing the main wind direction to create draft for clearing out smoke. We had to build the entrance of the small hut into the wind to face the activity area.

The roof was resting on an approximately 20 cm high earthen wall to keep the reed dry. During September we took this wall away as the reed started to become mouldy at the point where the reed met the moist ground. To prevent cold air and water flowing in we built a wall inside the hut alongside the roof.

Usage and observations in summer 2014

The big hut

We used the big hut five days a week from around mid of May until the end of September. We had a fire going there nearly every day for about 5 hours each day. We found that the relatively much drier and smoky environment prevented any mould in the interior. We had mould where reed and earth touched. Thus we moved the wall inside the hut, creating a very welcoming sitting bench.

Sparks of the fire didn't ignite the reed at all. Therefore, there was no need to create a raw hide spark catch as one sees in some museums.

The birch poles became very dry and brittle by end of this first season; three of them cracked where they were bent most. We think it was because of the weight of the thatch in that area. We replaced these poles with fresh ones and added wooden posts to support them.

As the ground stayed moist in parts of the interior, we added a shallow trench under the roof line. In combination with moving the wall inside the hut this made the ground dry.

The Miscanthus thatching leaked where it was too thin. We had to add reed to some of the thinner parts. There were no problems with the reed thatching.

The small hut

This hut was dry from the start as we never used Miscanthus here. The roof was made completely with reed.

We moved the earthen wall under the thatching into the hut as well, as the roof started getting mouldy.

As the entrance faces the main wind direction, the wind stirs up the smoke in the hut in such a way that we could never use the hut with a fire on.

The birch poles did not crack. The roof angle is steeper than in the big hut so the poles are less bent.

Final observations

1. Reed is very waterproof when built in a steep angle and thick enough (about 20 cm thick).
2. Miscanthus needs a much thicker layer, about 30 cm, to be waterproof.
3. As a reed thatch is very heavy due to the huge amount of material needed I think that in prehistoric times reed was probably not used for this type of construction, but rather bark from big trees which could be harvested in big sheets (unfortunately we have no access to financially affordable tree bark sheets here).
4. Birch poles seem to dry out very quickly resulting in cracking where bent when a roof is too heavy.
5. Sparks of the fire inside the hut did not ignite the reed at all.
6. Fire in the big hut warmed up the interior so much that despite wet, cold and windy weather outside there was no need to wear warm clothes inside.
7. The construction creates a very cosy environment inside the huts. Many visitors mentioned this.
8. The overlapping entrance makes the interior of the hut much bigger than it would have been without it, leaving more space for visitors as well as preventing rain from entering the room.
9. The big entrances of both huts ensured enough light entered the interior. No additional lighting was needed, even for making crafts.
10. Should there develop a need to build another hut I highly recommend a tree bark roof in order to compare it with the thatched roofs.

Bookmark **Keywords** (re)construction

construction of building

thatching of roof

living history

hut

Bookmark **Country** Germany

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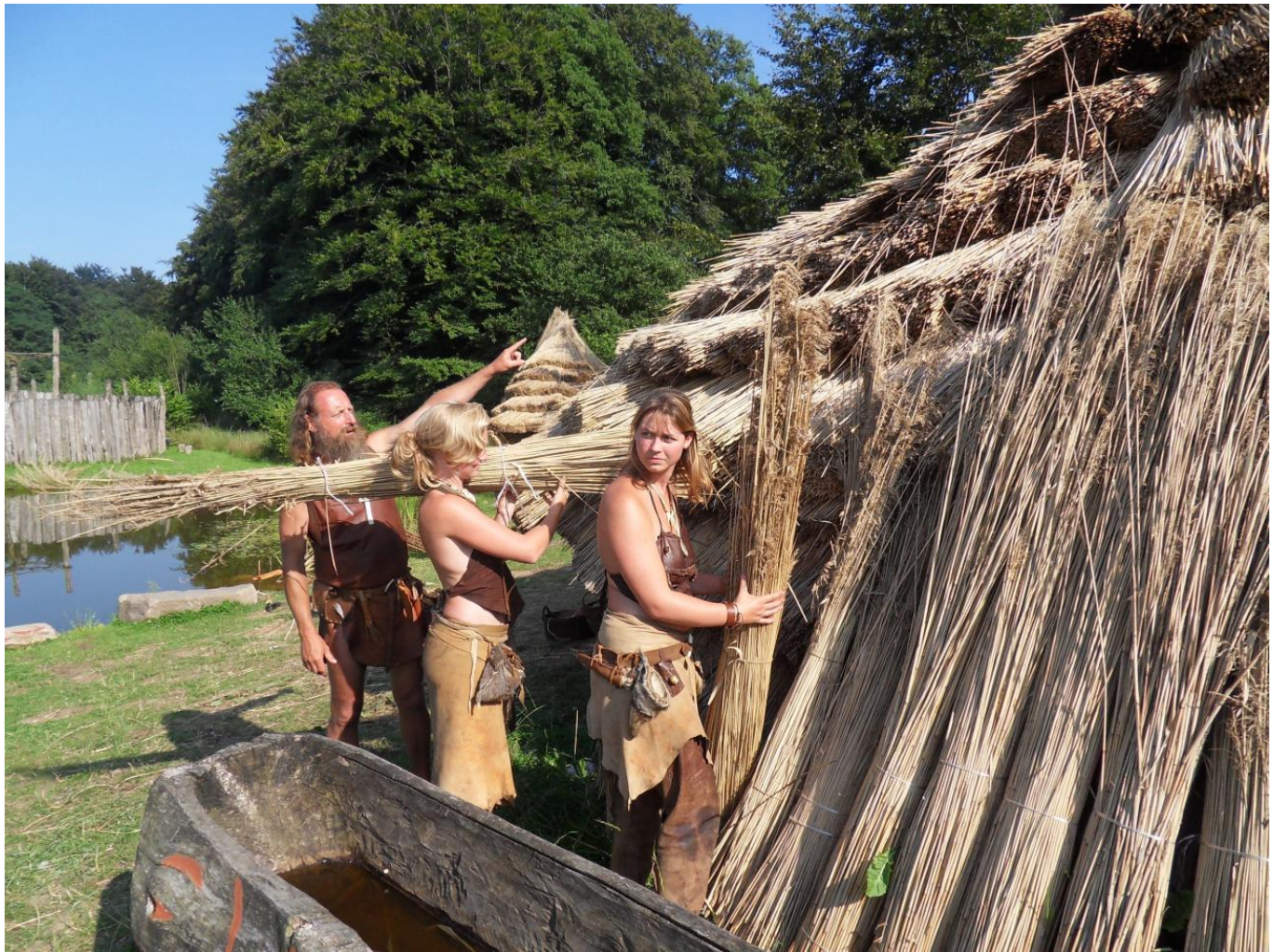


FIG 1. MESOLITHIC HUT - BUILDING THE ROOF.



FIG 2. MESOLITHIC HUT - DAILY LIFE.



FIG 3. MESOLITHIC HUT 2014



FIG 4. MESOLITHIC HUT 2014



FIG 5. MESOLITHIC HUT 2014



FIG 6. MESOLITHIC HUT 2014



FIG 7. MESOLITHIC HUT 2014



FIG 8. MESOLITHIC HUT 2014