Late Bronze Age waterlogged remains at Willingdon Levels, Sussex
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Remains of a timber platform and trackway were discovered in 1995 at the edge of the Pevensey Marshes in Southeast England. The platform is the first of its type to be found in the region, and the objects excavated include an exceptionally well preserved metal hook still attached to its wooden handle, which has been radiocarbon dated to the ninth century BC.

Outstanding archaeological remains, preserved by waterlogging and dated to the Late Bronze Age, have been discovered on the site of the new Shinewater Neighbourhood Park near Eastbourne in East Sussex. The site is located on the Willingdon Levels, a flat region of lowland on the western margins of Pevensey Marshes (see Fig. 1 on p. 16). The Levels are protected by a shingle bank known as the Crumbles and consist of “unconsolidated clays and silts, with a thin peat horizon at c. +1.5 m O.D.” Together with an overlying deposit of alluvium, this layer of peat has protected some of the best preserved prehistoric remains in Sussex.

However, the Levels are now subject to considerable change, because of the construction of the park and associated improvements to the A22 road. Wetland landscapes are being destroyed throughout the British Isles and many of the remaining waterlogged environments are under threat. This is regrettable, because waterlogged deposits tend to preserve organic materials and thus wetlands can yield discoveries of archaeological structures and artefacts unrepresented on dryland sites.

Archaeological evaluation
Before development, Willingdon Levels had been the subject of a desk-based archaeological assessment undertaken by East Sussex County Council. No evidence was found during this study to indicate the existence of any archaeological deposits. However, in September 1995, a Late Bronze Age timber platform and associated trackway were revealed during landscaping work on the site of the new park, and the Institute of Archaeology Field Archaeology Unit was commissioned to evaluate and record the archaeological potential of these remarkably well preserved remains.

The exposed platform was built of large oak posts driven vertically into the freshwater peat and underlying marine clay. These uprights were associated with horizontal timbers, which had been placed into the top of the peat to form the base of the platform. This base supported horizontal rods and intermittent layers of brushwood. A 200 mm thick “cultural” layer was located directly above the platform surface. A large quantity of Late Bronze Age pottery and other artefacts indicative of occupation in the ninth century BC were recovered from this deposit. Three raised clay hearths were also situated on the platform. During the evaluation, several copper-alloy items were discovered within the peat. These included four axes, a chisel, a bracelet and what was identified originally as a sickle with an intact wooden handle.

The reed hook and other finds
On the basis of recent ethnographic records of farmers still using traditional technologies and tools, Gordon Hillman of the Institute of Archaeology has suggested that the sickle is in fact a reed hook (Fig. 1). The metal blade of the hook may be closest to the “Thames” series described by Fox. The short blade would have facilitated the efficient cutting of reeds and rushes, especially the tough common reed (Phragmites australis), and the crooked end of the handle would have helped to prevent the implement from slipping or pulling from the grasp of the user (Hillman, personal communication). The wood of the handle has been identified as field maple (Acer

Figure 1  Scale drawing of the Late Bronze Age reed hook from East Sussex, with its wooden handle still attached to its metal blade.
campestre), and it has been directly dated by the Radiocarbon Accelerator Unit at Oxford to 2655±50 cal BP. This accords closely with a radiocarbon date produced by the British Museum for a horizontal timber from the platform, and it confirms that the site was used in the ninth century BC.

The hafted hook is a unique artefact and promises to be of exceptional importance for demonstrating functional aspects of use. Indeed, wear analyses may help to determine the reasons for deposition of many of the metal objects. The stratigraphic spread of the bronze artefacts found, both above and below the platform surface, may indicate that some of them were deliberately dug into the peat from a higher level. It may therefore be valid to suggest that at least some of the higher-status artefacts at the platform site were deposited ritually. There is plenty of evidence of ritual deposition in European prehistory, in both mainland Europe and the British Isles. For example, the waterlogged Bronze Age site at Flag Fen near Peterborough in Cambridgeshire has yielded many artefacts that were apparently deposited ritually.3

Archaeological potential of the site
In addition to the work undertaken on the platform, the Field Archaeology Unit has also excavated a 60m length of the associated trackway (Fig. 2). This structure consisted of horizontal timbers, located in the top 50mm of the Willingdon peat, and its timbers were associated with three parallel rows of in situ vertical oak posts. The structures and artefacts associated with the platform site offer possibilities for research far surpassing those of any dryland prehistoric site in Southeast England. However, the platform should not be examined as an isolated activity area, but instead considered as an integral component of the wider landscape. The validity of this argument has been emphasized by the recent discovery on the Levels of two more prehistoric alignments. These probable trackways have been radiocarbon dated to 1440–1310 and 2460–2205 cal BC.

An intensive excavation and analysis of the waterlogged remains within their contemporary environment would enable a previously unrecorded prehistoric landscape to be reconstructed. This would provide a unique opportunity to extend our understanding of the social, economic and ideological factors that underpinned Late Bronze Age society in Southeast England. Further research on the Willingdon Levels can make a significant contribution to both wetland archaeology and our knowledge of prehistoric Sussex.

Notes

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