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TREE-RING ANALYSIS OF SAXON WELL TIMBERS FROM SCHOOL STREET, IPSWICH 1983-85 (IAS 4801)

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©© Summary

Timbers from a Saxon well, excavated at School Street, Ipswich, were sampled for tree-ring analysis. No reliable absolute dating was obtained and possible reasons for this are discussed.

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Introduction

Oak timbers (<u>Quercus</u> spp) from a Saxon well, context 1668 (Figure 1), excavated at School Street, Ipswich (site code – IAS 4801), were sampled for tree-ring analysis. Three principle groups were represented:

- a) timbers from the main ring of the shaft (1-7)
- b) staves from inside the main ring (9, 10, 12, 20)
- c) timber fragments within the shaft (8, 11, 13-19).

The aims of the study were to provide a felling date for the timbers and hence, a more precise construction date for the well.

Method

The samples were prepared and measured following the method given in Hillam (1985a). Samples with less than 30 rings, along with any that had unclear ring sequences, were not measured as they are not suitable for dating purposes.

The sequence of ring widths of each measured sample was represented as a graph. These ring sequences were compared, with each other and with dated reference chronologies, both visually and on a microcomputer. The computer program (Baillie & Pilcher 1973) measures the amount of similarity between two ring sequences by calculating the value of Student's <u>t</u> for each position of overlap. Generally a <u>t</u>-value of 3.5 or over represents a match provided that the visual match is acceptable.

Following the completion of crossmatching and dating, the probable felling date must be estimated. If the bark or bark edge is present, the exact felling year can be given. However, the amount of sapwood in an oak tree is relatively constant. A recent study of oak sapwood data showed that 19 out of 20 samples from British trees had 10-55 sapwood rings (Hillam <u>et al</u> 1986). Thee 95% confidence limits are used to estimate felling dates in the absence of complete sapwood. In the total absence of sapwood, the addition of the minimum sapwood allowance (10 rings) to the date of the last measured heartwood ring produces a probable <u>terminus post quem</u> for felling.

Results

The number of rings present on the samples ranged from 6 to 108. The details of each sample are given in Appendices 1 and 2. All the timbers from the main ring of the shaft were rejected as they had insufficient rings and the rings were also badly distorted by the presence of knots. None of the timbers suitable for measuring had retained sapwood.

Three samples ($\underline{9}$, $\underline{10}$ and $\underline{12}$), all staves from inside the main ring, crossmatched (Figure 2). A 77 year long master curve, M1 (Table 1), was constructed by combining the data from these sequences. No other reliable crossmatches were obtained so all remaining ring sequences, and the master curve M1, were compared with dated reference chronologies from the Saxon period. As this proved

unsuccessful they were also tested against reference chronologies spanning the periods before and after the expected date. However no conclusive results were obtained. Details of all reference chronologies used in this study are given in Appendix 3.

Discussion

It is difficult to estimate the size and age of trees used to provide the well timbers with any accuracy. The samples from the main shaft are very knotty and distorted and the remaining timbers were mostly radially split planks with neither pith nor sapwood present so the amount of missing wood is unknown. The average ring widths vary from 0.68mm to 2.22mm. Generally trees with very narrow rings are from woodland where competition was severe, whereas trees with wider rings usually originate from more open contexts where less competition was experience (Bartholin 1978).

The high <u>t</u>-value (all over 10.0) obtained for the matches between samples $\underline{9}$, $\underline{10}$ and $\underline{12}$ suggest that these staves were split from the same tree. The master curve therefore probably only represents a single tree. A relative felling date of after 87 (arbitrary) is obtained for the ring sequences from the three staves (Figure 2).

Although the majority of tree-ring <u>chronologies</u> for the historic period can be dated, it is not so for individual ring sequences (Hillam 1986). Timbers from East Anglia have proved particularly difficult in the past (see for example Hillam 1985b). Due to the lack of similarity between most of the measured sequences from School Street it was necessary to treat all timbers as individuals. The dating of individual timbers is also dependent on the availability of local reference chronologies. An additional problem was the shortness of the ring sequences. Although tentative dates were obtained for some of the sequences, it was not possible to confirm these.

Conclusion

Absolute dating of the timbers is a present unlikely but may be achieved in the future when more reference chronologies for the Ipswich area are available. The problems of dating timbers from East Anglia are once again highlighted as are the problems associated with short sequences and single timbers. The results indicate the need for extensive work to be carried out on timbers from this area and also on the reliability of dating single timbers, particularly those with less than 100 rings.

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