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Informing Conservation: towards ¹⁴C wiggle-matching of short tree-ring sequences from medieval buildings in England

Bayliss, A, Marshall, P, Tyers, C, Bronk Ramsey, C, Cook, G, Freeman, S, and Griffiths, S

1. Background

Over the past 25 years scientific dating has become an integral part of the processes for conservation and repair of historic buildings in England. Precise dating informs decisions about the preservation of buildings, allows us to identify significant fabric, and aids in the specification of appropriate repair strategies. Small differences in date can lead to great differences in the significance of the extant building, and thus to great differences in the costs of the agreed solution for a particular case.

Outcomes of this sort clearly demonstrate the value of precise dating in informing repair and conservation decisions for historic buildings, and have led to dendrochronology becoming widely applied as part of these processes. In consequence, Historic England (and its predecessor, English Heritage) alone has funded tree-ring dating on more than 1500 buildings over the past 20 years to inform such decisions.

2. The Problem

In providing the required precise dating for historic buildings in England, the scientific dating method of choice is dendrochronology. The vast majority of medieval buildings in England are constructed of oak, which is widely and successfully dated (English Heritage 1998). There are three situations, however, in which tree-ring analysis may fail to produce calendar dating.

- 1) When a building produces oak tree-ring sequences which simply do not match against the available reference chronologies,
- 2) When a building is constructed from a species other than oak,
- 3) When the timbers in a building contain less than the 50 rings which is normally required for successful dendrochronology.

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Of these three situations, the length of the available oak tree-ring sequences is by far the most common limitation. It is clear that the probability that an oak sequence will remain undated is inversely related to the number of tree-rings in the sequence (Fig 1), and indeed very short series (<45 rings) would usually not be selected for sampling by the dendrochronologist.

It is clearly important to provide precise dating in those cases where tree-ring analysis cannot, and so we would like to be able to turn to radiocarbon wiggle-matching to provide dating of an equivalent level of precision and reliability. We do not, however, generally need to wiggle-match long tree-ring sequences (as these will normally have been successfully dated by dendrochronology), but rather we wish to date those timbers which have relatively few growth rings.

But substantial weight, both in conservation terms and in financial terms, can rest on our results, so it is essential that the chronologies produced are both sufficiently precise and sufficiently accurate to reliably direct conservation decisions.

3. The Dataset

A previous study, in which we had successfully wiggle-matched part of a 303-ring pine series dating to AD 1367–1670 from Jermyn Street, London (Tyers et al. 2009), suggested that AMS laboratories could now provide the level of precision and accuracy required for such applications. We therefore determined to test whether we can provide accurate dating by wiggle-matching short tree-ring series (*c.* 30 annual rings) in the medieval period. It is in this period that scientific dating is most often required, since later buildings more commonly have associated documentary records.

The relevant period is before the set of radiocarbon measurements on single-year tree-ring samples (Stuiver 1993), which provides such detailed understanding of variations in atmospheric radiocarbon between AD 1510 and 1954. This may be relevant because the placement of short calendar series against the calibration curve is more reliant on the curve accurately reflecting short-term variations in atmospheric radiocarbon than is the wiggle-matching of longer series.

Five oak tree-ring series were selected for sampling to cover the period from which standing buildings commonly survive in England. Evidence for the

dendrochronological dating of these sequences is provided in Table 1 (the ring-width data for these series are provided in the referenced reports).

The earliest is a 132-ring core from Rudge Farmhouse, Morchard Bishop, Devon (50.85N, 3.78W) which spans the years AD 1129–1260, as it is included in a 192-year site master chronology dated to AD 1129–1315 (Groves 2005). A core consisting of 89 heartwood ringsfrom Bremhill Court, Wiltshire (51.46N, 2.03W) spans the years AD 1220–1308, as it is included in a 213-ring site master chronology that has been dated to AD 1111–1323 (Hurford et al. 2010). A 126-ring core from Manor Farm Barn, Kingston Deverill, Wiltshire (51.13N, 2.22W) has been dated to spanning AD 1284–1409, as it forms part of a 150-ring site master chronology dated as spanning AD 1260–1409 (Tyers et al. 2014a). A 138-ring core from Blanchland Abbey Gatehouse, Northumberland (54.46N, 2.06W) spans AD 1395–1532, and is included in a 207-ring site master sequence that has been dated to AD 1326–1532 (Arnold et al. 2009). Finally, a 120-ring core from Kilve Chantry, Somerset (51.19N, 3.22W) has been dated as spanning AD 1425–1544, this also being the date range of the two-timber mean site chronology of which it forms part (Arnold et al. 2015)

Radiocarbon measurements were made on a total of 86 single-year tree-ring samples from these cores in 2011–13. The 43 dated at the Scottish Universities Environmental Research Centre were prepared to α-cellulose using Method F outlined in Hoper et al. (1998), combusted to carbon dioxide (Vandeputte et al. 1996), graphitised (Slota et al. 1987), and dated by AMS (Freeman et al. 2010). The 43 dated at the Oxford Radiocarbon Accelerator Unit were processed using an acidalkali-acid pretreatment followed by bleaching with sodium chlorite as described by Brock et al. (2010, table 1 (UW)), graphitised (Dee and Bronk Ramsey 2000), and measured by AMS (Bronk Ramsey et al. 2004).

The conventional radiocarbon ages reported for these samples, along with the rings dated from each core, are listed in Table 2. The quoted errors are each laboratory's estimates of the total error in their dating systems. Eight pairs of replicate measurements are available on rings dated to the same calendar year (Table 3). Five pairs of radiocarbon ages are statistically consistent at 95% confidence, one pair is inconsistent at 95% confidence but consistent at 99% confidence, and two pairs are inconsistent at more than 99% confidence (Ward and Wilson 1978; T'(5%)=3.8, v=1 for all). The results are therefore more scattered than would be expected on statistical grounds. The quoted δ^{13} C values are even more dispersed, with only three

pairs being statistically consistent at 95% confidence, and the other six being inconsistent at more than 99% confidence (Ward and Wilson 1978; T'(5%)=3.8, v=1 for all). These results cannot be regarded as satisfactorily reproducible.

Five pairs of replicate and two pairs of triplicate measurements are also available on rings dated by AMS (this study) and liquid scintillation counting Stuiver (1993) to the same calendar year (Table 4). Of these seven sets of radiocarbon ages, five are consistent at 95% confidence, one set is inconsistent at 95% confidence but consistent at 99% confidence, and one set (AD 1541) is inconsistent at more than 99% confidence. These results are again more scattered than would be expected on statistical grounds.

4. Wiggle-matching the entire sequences

The first step in the analysis of this data is to wiggle-match the radiocarbon measurements from each core, combing the radiocarbon dates with the calendar interval between the dated tree-rings known from dendrochronology. This was undertaken using the Bayesian approach to wiggle matching first described by Christen and Litton (1995), implemented using OxCal v4.2 (Bronk Ramsey 2009) and the IntCal113 atmospheric calibration data for the northern hemisphere (Reimer et al. 2013).

Figure 2 shows the model for core MBRU13 from Rudge Farmhouse. This has good overall agreement (Acomb=130.2, An=22.4, n=10; Bronk Ramsey et al. 2001), and estimates the final ring of the sequence to have been formed in *cal AD 1254–1291* (95% probability; MBRU13_end; Fig 2). This is compatible with the date of AD 1260 produced for this ring by dendrochronology (Table 5).

Figure 3 shows the model for core BCB-C10 from Bremhill Court. This also has good overall agreement (Acomb=45.8, An=17.7, n=16), and estimates the final ring of the sequence to have been formed in *cal AD 1297–1310 (95% probability; BCB-C10_end*; Fig 3). This is not compatible with the date of AD 1323 produced for this ring by dendrochronology (Table 5). The Highest Posterior Density interval for this distribution at 99% probability is *cal AD 1293–1312*, which is similarly incompatible with the tree-ring analysis.

Figure 4 shows the model for core KDM-B11 from Kingston Deverill. This also has good overall agreement (Acomb=25.2, An=14.4, n=24), and estimates the final ring

of the sequence to have been formed in *cal AD 1403–1413 (95% probability; KDM-B11_end*; Fig 4). This is compatible with the date of AD 1409 produced for this ring by dendrochronology (Table 5).

Figure 5 shows the model for core BAG-B18 from Blanchland Abbey. Again, this model has good overall agreement (Acomb=33.0; An=14.4; n=24). It estimates that the final ring was laid down in *cal AD 1513–1524 (95% probability; SUERC-40238_BAG-B18_end*; Fig 5). This is not compatible with the date of AD 1532 produced for this ring by dendrochronology (Table 5). The Highest Posterior Density interval for this distribution at 99% probability is *cal AD 1511–1526*, which is similarly incompatible with the tree-ring analysis.

Figure 6 shows the model for core KLV-A06 from Kilve Chantry. This model has poor overall agreement (Acomb=2.8, An: 20.4, n=12), with two samples having particularly poor individual indices of agreement (OxA-28709 (A: 8) and SUERC-48668 (A:0)). This model estimates that the final ring was laid down in *cal AD 1523–1537 (95% probability; KLV-A06_end;* Fig 6). This is not compatible with the date of AD 1544 produced for this ring by dendrochronology (Table 5). The Highest Posterior Density interval for this distribution at 99% probability is *cal AD 1517–1540*, which is similarly incompatible with the tree-ring analysis.

Wiggle-matching of the radiocarbon results quoted by each laboratory separately was then undertaken on the five timbers. Again, the Highest Posterior density intervals at 95% probability were incompatible with the respective tree-ring dates for the Bremhill Court and Blanchland Abbey Gatehouse cores, and compatible with the respective tree-ring dates for the Rudge and Kingston Deverill cores (Table 5). The Highest Posterior density interval at 95% probability for the wiggle-match for the core from Kilve Chantry using measurements produced at Oxford included the date for this ring produced by dendrochronology, the wiggle-match for this timber using measurements produced at East Kilbride did not (Table 5).

The indices of agreement provided by OxCal for wiggle matching (Bronk Ramsey et al. 2001, 384) do not indicate that these models are problematic. Of the fifteen models so far described, only two (Kilve Chantry (a) and (c)) have poor overall agreement, although seven produce date ranges that are incompatible with the tree-ring dating at more than 99% probability (Table 5). When the tree-ring date for the final ring of each core is input into the model, using the C_Date function of OxCal,

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then all five cores produce models with poor overall agreement (even the two cores whose radiocarbon dates are otherwise compatible with the dendrochronology).

5. Wiggle-matching partial sequences

Given that the length of the available oak tree-ring sequence is the usual limitation on successful dendrochronology in historic buildings from England, we ran a series of short wiggle-matches on sequences, between 25 and 35 rings in length, from each core. These models would determine whether accurate results could be obtained by wiggle-matching such short sequences, and also help to identify whether there was any part of the period covered by the dated cores where inaccurate model outputs were more common.

Each core was divided into sequential blocks of approximately 30 years, for which 5 or 6 radiocarbon ages were available (Table 2; Fig 7). The results from each block were incorporated into a wiggle-match model that estimated the date of the final ring of the complete core. These estimates could then be compared with the known date for the final ring as derived from dendrochronology to determine the accuracy of the short wiggle-matches. The results of the 64 wiggle-matches on 'blocks' of 25–35 rings are given in Table 5 and summarised in Figure 8. The Highest Posterior Density interval at 95% probability was compatible with the tree-ring date for the final ring of the relevant core in just over half of models (51.6%). All six short sequences from Rudge and 18 of the 19 short sequences from Kington Deverill produced estimates at 95% probability compatible with the known date of the last ring of their tree-ring sequences. Wiggle-matching short sequences from the other three sites, Bremhill Court, Blanchland Abbey, and Kilve Chantry produced Highest Posterior Density intervals at 95% probability that are incompatible with the tree-ring dates for the final ring of those cores in the majority of cases (76.9%).

6. The longest wiggle-match (AD 1160–1544)

A wiggle-match comprising radiocarbon measurements on 79 dated rings from all five sites is shown in Figure 9. This model has poor overall agreement (Acomb: 1.6; An: 8.0; n: 79). The Highest Posterior Density interval for the final ring is *cal AD* 1532–1537 (95% probability; AD 1544; Fig 9), or *cal AD* 1531–1539 (99% probability). Neither interval includes the date obtained for this ring by dendrochronology of AD 1544.

Figure 10 shows the radiocarbon ages obtained on single known-age tree-rings as part of this study in comparison to the radiocarbon ages covering this period included in IntCal13 (Reimer et al. 2013). These are on decadal samples (Wk; Hogg et al. 2002), single-year and decadal samples (QL; Stuiver et al. 1998), decadal and bidecadal samples (UB; Hogg et al. 2002; Pearson et al. 1986), and decadal and 23-year and 24-year samples (van der Plicht et al. 1995).

There are no clear systematic offsets. The short wiggle-matches, might suggest that accurate dating is particularly difficult in the decades around AD 1300 and in the decades around AD 1500 (Fig 8). All radiocarbon data around AD 1300 are, however, tightly grouped. There is more variation around AD 1500, but no more so than, for example, around AD 1400 (where the Kingston Deverill wiggle-matches produce consistently accurate outputs).

7. Conclusions

It is clear from this study that AMS radiocarbon wiggle-matching in the medieval period cannot be relied upon to produce dating that is accurate to within the precision quoted. Given the good accuracy produced in previous studies on post-medieval buildings (Tyers et al. 2009; Bayliss et al. 2014), the inaccurate results produced by three of the five long wiggle-matches undertaken as part of this study was unexpected (Table 5; Figs 3 and 5–6).

The difficulty in accurately wiggle-matching the short, 25–35-year, tree-ring sequences that were the objective of this research was less surprising, given the reliance of this approach on a detailed understanding of the structure of the radiocarbon calibration curve (which is currently mostly based on measurements on decadal wood samples). In fact, just under half (47.7%) of the short wiggle-matches produced date ranges at 95% probability which did not include the age of the final tree-ring determined by dendrochronology (Table 6; Fig 8).

Whilst the causes of the difficulties in accurate wiggle-matching in this period are explored further, we would urge caution to those wishes to use this technique on similar material (cf. Nakao et al. 2014), particularly if the results will inform the long-term preservation and conservation of the structures involved.

Acknowledgements

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Table 1: Results of cross-matching with relevant independent site reference chronologies the site sequences containing the timbers sampled for radiocarbon dating

Reference chronology	t-value	Span of chronology	Reference
Rudge, Morchard Bishop, Devon: core MBRU13 part of 192-ye	ear 12-timber mean	MBRU-T11 (spanning AD 112	24–1315)
Bradworthy Church, Devon	11.5	AD 1125–1367	Tyers 2003
Meare Manor Farmhouse, Somerset	10.5	AD 1156–1315	Bridge 2002a
Wells Cathedral, St Catherine's Chapel, Somerset	10.4	AD 1169–1325	Arnold et al 2004
Exeter Cathedral, Devon	10.4	AD 1137–1332	Mills 1988
Glastonbury Abbey Barn, Somerset	9.8	AD 1095–1334	Bridge 2001
Muchelney Abbey, Somerset	7.8	AD 1148–1498	Bridge 2002b
Bremhill Court, Wiltshire: core BCB-C10 part of 213-year 7-tim	nber mean BHBCS	Q01 (spanning AD 1111–1323)
Court Farm Barn, Winterbourne, Gloucestershire	14.2	AD 1177–1341	Miles 2001
Fiddleford Manor, Sturminster Newton, Dorset	10.2	AD 1167–1315	Bridge 2003
The Manor Barn, Avebury, Wiltshire	9.8	AD 1072–1278	Tyers 1999
Abbey Barn, Glastonbury, Somerset	9.8	AD 1095–1334	Bridge 2001
Wells Cathedral, St Catherine's Chapel, Somerset	9.4	AD 1169–1325	Arnold et al 2004
Bradford on Avon tithe barn, Wiltshire	8.5	AD 1174–1324	Groves and Hillam 1994
Kingston Deverill, Manor Farm Barn, Wiltshire: core KDM-B11	part of 150-year 8	-timber mean KDMBSQ01 (sp	anning AD 1260-1409)
Devizes Castle, Devizes, Wiltshire	8.6	AD 1213–1407	Miles et al 2006
Old Rectory, Withington, Gloucestershire	6.6	AD 1252–1429	Howard et al 1998a
Lodge Farm, Kingston Lacy, Dorset	6.4	AD 1248–1399	Groves 1994
Winchcombe Abbey House, Winchcombe, Gloucestershire	6.2	AD 1250–1499	Arnold et al 2008
Lacock Abbey, Lacock, Wiltshire	6.2	AD 1292–1441	Esling et al 1990
St Brannock Church, Braunton, Devon	6.2	AD 1215–1378	Tyers 2004
Blanchland Abbey Gatehouse, Northumberland: core BAG-B1	8 part of a 207-yea		01 (spanning AD 1326-1532)
Aydon Castle, Corbridge, Northumberland	10.5	AD 1424–1543	Hillam and Groves 1991
Low Harperley Farmhouse, Wolsingham, Co Durham	9.9	AD 1356–1604	Arnold et al 2006
1–2 The College, Cathedral Precinct, Durham	9.6	AD 1364–1531	Howard et al 1992
Unthank Hall, Stanhope, Co Durham	9.4	AD 1386–1592	Howard et al 2001a
Halton Castle, Corbridge, Northumberland	8.9	AD 1396–1559	Howard <i>et al</i> 2001b

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Reference chronology	t-value	Span of chronology	Reference
35 The Close, Newcastle upon Tyne	8.4	AD 1365–1513	Howard et al 1991
Kilve Chantry, Somerset: core KLV-A06 part of 120-year	2-timber mean KLVAS	Q01 (spanning AD 1425–15	44)
Court House, Shelsley Walsh, Worcestershire	7.7	AD 1387–1575	Arnold et al 2008
26 Westgate Street, Gloucester	7.6	AD 1399–1622	Howard et al 1998b
Muchelney Abbey, Somerset	7.5	AD 1148–1498	Bridge 2002b
White House, Vowchurch, Herefordshire	7.2	AD 1364–1602	Nayling 1999
Mercer's Hall, Westgate Street, Gloucester	6.9	AD 1289–1541	Howard et al 1996
Dauntsev House, Dauntsev, Wiltshire	6.9	AD 1393–1580	Tyers et al 2014b

 Table 2: Details of sampled tree-rings and radiocarbon results

Laboratory	Material	Radiocarbon	δ ¹³ C (‰)	Tree-ring
Code Maraba	rd Diebers eeus MDD1142	Age (BP)		date (AD)
	rd Bishop – core MBRU13	077:07	25.4.0.2	1400
OxA-24671	Quercus sp. heartwood, ring 32	877±27	-25.4±0.2	1160
SUERC-34332	Quercus sp. heartwood, ring 40	850±25	-25.2±0.2	1168
OxA-24670	Quercus sp. heartwood, ring 48	838±26	-23.7±0.2	1176
SUERC-34343	Quercus sp. heartwood, ring 54	820±25	-24.3±0.2	1182
OxA-24673	Quercus sp. heartwood, ring 65	839±25	-24.6±0.2	1193
SUERC-34336	Quercus sp. heartwood, ring 71	850±35	-24.6±0.2	1199
OxA-24669	Quercus sp. heartwood, ring 81	832±26	-24.4±0.2	1209
SUERC-34334	Quercus sp. heartwood, ring 88	840±25	-25.6±0.2	1216
OxA-24672	Quercus sp. heartwood, ring 97	818±25	-24.7±0.2	1225
SUERC-34338	Quercus sp. heartwood, ring 102	795±25	-23.4±0.2	1230
Bremhill Court,				L
OxA-29231	Quercus sp. heartwood, ring 2	895±26	-25.1±0.2	1221
SUERC-50294	Quercus sp. heartwood, ring 6	836±27	-24.7±0.2	1225
OxA-29232	Quercus sp. heartwood, ring 11	882±27	-25.3±0.2	1230
SUERC-50295	Quercus sp. heartwood, ring 16	792±26	-24.5±0.2	1235
OxA-28370	Quercus sp. heartwood, ring 21	824±24	-26.6±0.2	1240
SUERC-48673	Quercus sp. heartwood, ring 27	835±26	-24.7±0.2	1246
OxA-28372	Quercus sp. heartwood, ring 34	813±24	-24.7±0.2	1253
SUERC-48672	Quercus sp. heartwood, ring 39	837±26	-25.9±0.2	1258
OxA-28640	Quercus sp. heartwood, ring 45	779±22	-25.0±0.2	1264
SUERC-48679	Quercus sp. heartwood, ring 51	845±23	-25.5±0.2	1270
OxA-28371	Quercus sp. heartwood, ring 57	757±24	-24.3±0.2	1276
SUERC-48677	Quercus sp. heartwood, ring 63	759±26	-23.6±0.2	1282
OxA-28369	Quercus sp. heartwood, ring 70	751±23	-25.5±0.2	1289
SUERC-48680	Quercus sp. heartwood, ring 75	760±26	-24.3±0.2	1294
OxA-28639	Quercus sp. heartwood, ring 81	632±22	-25.2±0.2	1300
SUERC-48678	Quercus sp. heartwood, ring 87	644±26	-23.6±0.2	1306
	rn, Kingston Deverill – core KD			
OxA-24622	Quercus sp. heartwood, ring 1	686±22	-25.0±0.2	1284
SUERC-40193	Quercus sp. heartwood, ring 6	655±30	-24.3±0.2	1289
OxA-26415	Quercus sp. heartwood, ring 12	696±23	-22.6±0.2	1295
SUERC-40188	Quercus sp. heartwood, ring 17		-24.3±0.2	1300
OxA-26426	Quercus sp. heartwood, ring 23	617±22	-23.7±0.2	1306
SUERC-40181	Quercus sp. heartwood, ring 29	620±30	-24.5±0.2	1312
OxA-26420	Quercus sp. heartwood, ring 34	658±22	-23.9±0.2	1317
SUERC-40189	Quercus sp. heartwood, ring 39	585±30	-25.4±0.2	1322
OxA-26419	Quercus sp. heartwood, ring 45	578±23	-23.0±0.2	1328
SUERC-40194		555±30	-25.8±0.2	1332
OxA-26421	Quercus sp. heartwood, ring 49 Quercus sp. heartwood, ring 55	613±22	-24.3±0.2	1338
SUERC-40184		575±30	-26.7±0.2	1343
OxA-26423	Quercus sp. heartwood, ring 60	561±22	-25.0±0.2	1349
SUERC-40182	Quercus sp. heartwood, ring 66	545±30	-26.4±0.2	1354
OxA-26417	Quercus sp. heartwood, ring 71	627±22	-20.4±0.2 -23.5±0.2	1360
SUERC-40183	Quercus sp. heartwood, ring 77	600±30	-23.5±0.2 -27.0±0.2	1365
OxA-26416	Quercus sp. heartwood, ring 82	630±22	-27.0±0.2 -24.4±0.2	1371
	Quercus sp. heartwood, ring 88			
SUERC-40190	Quercus sp. heartwood, ring 93	595±30	-26.7±0.2	1376

Laboratory Code	Material	Radiocarbon Age (BP)	δ ¹³ C (‰)	Tree-ring date (AD)
OxA-26424	Quercus sp. sapwood, ring 99	673±22	-25.1±0.2	1382
SUERC-40192	Quercus sp. sapwood, ring 104	635±30	-25.9±0.2	1387
OxA-26425	Quercus sp. sapwood, ring 110	603±22	-25.7±0.2	1393
SUERC-40180	Quercus sp. sapwood, ring 115	530±30	-26.7±0.2	1398
OxA-26418	Quercus sp. sapwood, ring 120	560±23	-24.9±0.2	1403
SUERC-40191	Quercus sp. sapwood, ring 125	475±30	-26.5±0.2	1408
Blanchland Ab	bey Gatehouse – core BAG-B18			
OxA-26403	Quercus sp. heartwood, ring 2	636±22	-25.7±0.2	1396
SUERC-40240	Quercus sp. heartwood, ring 7	665±30	-26.7±0.2	1401
OxA-26409	Quercus sp. heartwood, ring 13	615±22	-25.0±0.2	1407
SUERC-40232	Quercus sp. heartwood, ring 19	580±30	-26.9±0.2	1413
OxA-26410	Quercus sp. heartwood, ring 25	508±22	-25.1±0.2	1419
SUERC-40236	Quercus sp. heartwood, ring 31	515±30	-25.7±0.2	1425
OxA-26408	Quercus sp. heartwood, ring 37	532±22	-25.4±0.2	1431
SUERC-40242	Quercus sp. heartwood, ring 43	515±30	-26.6±0.2	1437
OxA-26406	Quercus sp. heartwood, ring 49	486±23	-26.2±0.2	1443
SUERC-40230	Quercus sp. heartwood, ring 55	375±30	-27.5±0.2	1449
OxA-26412	Quercus sp. heartwood, ring 61	462±23	-25.7±0.2	1455
SUERC-40246	Quercus sp. heartwood, ring 67	430±30	-25.7±0.2	1461
OxA-26405	Quercus sp. heartwood, ring 73	400±23	-26.2±0.2	1467
SUERC-40241	Quercus sp. heartwood, ring 79	410±30	-27.1±0.2	1473
OxA-26414	Quercus sp. heartwood, ring 85	395±22	-25.9±0.2	1479
SUERC-40239	Quercus sp. heartwood, ring 91	420±30	-26.9±0.2	1485
OxA-26404	Quercus sp. heartwood, ring 97	365±22	-25.8±0.2	1491
SUERC-40231	Quercus sp. sapwood, ring 103	395±30	-28.1±0.2	1497
OxA-26407	Quercus sp. sapwood, ring 109	423±23	-26.6±0.2	1503
SUERC-40247	Quercus sp. sapwood, ring 115	330±30	-27.2±0.2	1509
OxA-26411	Quercus sp. sapwood, ring 121	382±24	-26.2±0.2	1515
SUERC-40237	Quercus sp. sapwood, ring 127	350±30	-26.6±0.2	1521
OxA-26413	Quercus sp. sapwood, ring 133	332±22	-24.3±0.2	1527
SUERC-40238	Quercus sp. sapwood, ring 138	360±30	-25.8±0.2	1532
Kilve Chantry -				L
OxA-28706	Quercus sp, heartwood, ring 2	535±23	-24.5±0.2	1426
SUERC-48663	Quercus sp, heartwood, ring 12	522±26	-25.5±0.2	1436
OxA-28707	Quercus sp, heartwood, ring 22	465±21	-24.8±0.2	1446
SUERC-48667	Quercus sp, heartwood, ring 33	442±21	-25.1±0.2	1457
OxA-28708	Quercus sp, heartwood, ring 43	407±22	-25.1±0.2	1467
SUERC-48668	Quercus sp, heartwood, ring 55	497±26	-23.7±0.2	1479
OxA-28709	Quercus sp, heartwood, ring 64	317±23	-25.8±0.2	1488
SUERC-48669	Quercus sp, heartwood, ring 74	422±23	-25.0±0.2	1498
OxA-28710	Quercus sp, heartwood, ring 84	332±22	-25.6±0.2	1508
SUERC-48670	Quercus sp, heartwood, ring 95	400±26	-25.0±0.2	1519
OxA-28711	Quercus sp, heartwood, ring 106	352±23	-25.5±0.2	1530
OxA-28712	Quercus sp, heartwood, ring 106	297±23	-25.5±0.2	1530
Ring 106	Weighted mean (T'=2.9; T'(5%)=3.8; v=1)	325±17		1530
SUERC-48671	Quercus sp, heartwood, ring 117	367±26	−25.1±0.2	1541

Table 3: Statistical consistency of radiocarbon ages and δ^{13} C measurements on rings of the same calendar date (Ward and Wilson 1978; T'(5%)=3.8; v=1); values in **bold** indicate that the relevant replicate pair are statistically inconsistent at 95% confidence.

Calendar date	Laboratory Code	Radiocarbon Age (BP)	T'	δ ¹³ C (‰)	T'
AD 1225	SUERC-50294	836±27	0.2	-24.7±0.2	0.0
AD 1225	OxA-24672	818±25	0.2	-24.7±0.2	0.0
AD 1230	OxA-29232	882±27	5.6	-25.3±0.2	45.1
AD 1230	SUERC-34338	795±25	5.0	-23.4±0.2	45.1
AD 1289	OxA-28369	751±23	6.4	-25.5±0.2	18.0
AD 1209	SUERC-40193	655±30	0.4	-24.3±0.2	10.0
AD 1300	OxA-28639	632±22	0.0	-25.2±0.2	10.1
AD 1300	SUERC-40188	625±30	0.0	-24.3±0.2	10.1
AD 1306	OxA-26426	617±22	0.6	-23.7±0.2	0.1
AD 1300	SUERC-48678	644±26	0.0	-23.6±0.2	0.1
AD 1467	OxA-26405	400±23	0.0	-26.2±0.2	15.1
AD 1407	OxA-28708	407±22	0.0	−25.1±0.2	13.1
AD 1479	SUERC-48668	497±26	9.0	-23.7±0.2	60.5
AD 1479	OxA-26414	395±22	9.0	-25.9±0.2	60.5
AD 1530	OxA-28711	352±23	2.9	-25.5±0.2	0.0
AD 1330	OxA-28712	297±23	2.5	−25.5±0.2	0.0

Table 4: Statistical consistency (Ward and Wilson 1978) of radiocarbon ages (this study and Stuiver 1993) on rings of the same calendar date; values in **bold** indicate that the relevant measurements are statistically inconsistent at 95% confidence.

Calendar date	Laboratory Code	Radiocarbon Age (BP)	T'(5%)	T'
AD 1515	OxA-26411	382±24	3.8	1.0
AD 1313	QL-10315	355±13	3.0	1.0
AD 1519	SUERC-48670	400±28	2.0	1.0
AD 1519	QL-10311	367±16	3.8	1.0
AD 1521	SUERC-40237	350±30	3.8	0.4
AD 1521	QL-10309	329±16	3.0	0.4
AD 1527	OxA-26413	332±22	3.8	3.0
AD 1327	QL-10303	319±14	3.0	3.0
	OxA-28711	352±23		
AD 1530	OxA-28712	297±23	6.0	3.0
	QL-10300	316±14		
AD 1532	SUERC-40238	360±30	3.8	4.1
AD 1332	QL-10298	293±14	3.0	4.1
	SUERC-48671	367±26		
AD 1541	QL-10289	282±13	6.0	9.8
	QL-10289	318±13		

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Table 5: Summary of wiggle-matching the five timbers sampled for radiocarbon dating, (a) all radiocarbon measurements, (b) OxA- only, (c) SUERC-only, (d) all radiocarbon measurement with known tree-ring end date of sequence

Data	Acomb {An, n}		Highest Posterior Density interval				
			probability ca		end date		
		68%	95%	99%			
Rudge, M	lorchard Bishop – coi	re MBRU13					
(a)	130.2 {22.4, 10}	1258–1281	1254–1291	1251–1300	1260		
(b)	154.7 {31.6, 5}	1260–1286	1252-1295	1247–1306	1260		
(c)	90.9 {31.6, 5}	1255–1284	1252-1299	1247–1305	1260		
(d)	3.0 {21.3, 11}	-	-	-	1260		
Bremhill (Court – core BCB-C1	0					
(a)	45.8 {17.7, 16}	1301-1307	1297-1313	1293-1312	1323		
(b)	82.3 {25.0, 8}	1294-1305	1288-1309	1281-1312	1323		
(c)	48.1 (25.0, 8)	1303-1311	1299-1314	1294-1317	1323		
(d)	0.0 {17.1, 17}	-	-	-	1323		
Kingston	Deverill, Manor Farm	Barn – core K	CDM-B11				
(a)	25.2 {14.4, 24}	1405–1411	1403–1413	1401–1415	1409		
(b)	64.3 {20.4, 12}	1402–1408	1399–1411	1396–1413	1409		
(c)	34.6 {20.4, 12}	1409-1419	1406-1424	1402-1429	1409		
(d)	8.8 {14.4, 24}		-	-	1409		
Blanchlan	nd Abbey Gatehouse	- core BAG-B	18				
(a)	33.0 {14.4, 24}	1515-1522	1513-1524	1511–1526	1532		
(b)	50.5 {20.4, 12}	1514-1522	1511-1525	1508-1528	1532		
(c)	44.7 {20.4, 12}	1516-1524	1512-1528	1508-1533	1532		
(d)	2.0 {14.1, 25}	-	-	-	1532		
Kilve Cha	ntry – core KLV-A06						
(a)	2.8 {20.4, 12}	1526–1533	1523-1537	1517-1540	1544		
(b)	60.9 (28.9, 6)	1531-1541	1527-1546	1523–1552	1544		
(c)	14.1 {28.9, 6)	1505–1515	1501-1522	1498-1531	1544		
(d)	0.0 {19.6, 13}	-	-	-	1544		

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Table 6: Summary of the results of wiggle-matching 25–35-year blocks from the five timbers sampled for radiocarbon dating (see Figs 7–8)

Core Blo	Block	Rings	Acomb; An	Highest Posterior Density interval (cal AD)			Tree-ring
				68% probability	95% probability	99% probability	date (AD)
MBRU13	A	32–65	129.4; 31.6	1273–1292 (38%) or 1294– 1307 (30%)	1259–1311	1251–1320	1260
MBRU13	В	40–71	110.7; 31.6	1261–1287 (55%) or 1295– 1304 (13%)	1254–1311	1248–1321	1260
MBRU13	С	48–81	105.5; 31.6	1263–1290 (47%) or 1293– 1306 (21)	1249–1308	1245–1316	1260
MBRU13	D	54–88	94.8; 31.6	1255–1287	1249–1307	1243–1314	1260
MBRU13	E	65–97	146.7; 31.6	1249–1276	1234–1289	1225–1299	1260
MBRU13	F	71–102	148.7; 31.6	1251–1272	1245–1291	1225–1299	1260
BCB-C10	Α	2–27	64.9; 28.9	1292–1314	1269–1317	1256–1321	1323
BCB-C10	В	6–34	88.7; 28.9	1295–1313	1279–1323	1264–1335	1323
BCB-C10	С	11–39	73.2; 28.9	1294–1313	1274–1320	1256–1328	1323
BCB-C10	D	16–45	102.7; 28.9	1307–1323	1292–1328	1279–1331	1323
BCB-C10	E	21–51	72.8; 28.9	1286–1304	1279–1313	1266–1321	1323
BCB-C10	F	27–57	55.9; 28.9	1286–1298 (35%) or1301– 1312 (33%)	1280–1316	1271-1321	1323
BCB-C10	G	34–63	62.5; 28.9	1300-1314	1285–1317	1273–1321	1323
BCB-C10	Н	39–70	64.6; 28.9	1301–1311	1292–1315	1278–1318	1323
BCB-C10	ı	43–75	60.8; 28.9	1299–1309	1291–1312	1282-1316	1323
BCB-C10	J	51–81	64.0; 28.9	1295–1305	1289–1308	1279–1312	1323
BCB-C10	K	57–87	70.7; 28.9	1300–1308	1296–1311	1293-1314	1323
KDM-B11	А	1–29	112.1; 28.9	1405–1415	1401–1420 (92%) or 1489– 1495 (3%)	1399–1425 (93%) or 1484–1500 (6%)	1409
KDM-B11	В	6–34	56.8; 28.9	1402–1411	1397–1417 (90%) or 1476– 1487 (5%)	1394–1421 (91%) or 1465–1495	1409
KDM-B11	С	12–39	64.8; 28.9	1400-1410	1394–1416 (91%) or 1476– 1485 (4%)	1392–1420 (92%) or 1467–1492 (7%)	1409
KDM-B11	D	17–45	83.4; 28.9	1403–1414 (32%) or 1470– 1481 (36%)	1398–1420 (46%) or 1465– 1487 (49%)	1394–1428 (47%) or 1440–1492 (52%	1409
KDM-B11	Е	23–49	85.1; 28.9	1402–1413 (35%) or 1472– 1482 (33%)	1398–1418(49%) or 1468– 1487 (46%)	1392–1426 (51%) or 1463–1492 (48%)	1409

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Core Block	Core	Block	Rings	Acomb; An	Highe	st Posterior Density interval (cal AD)	Tree-ring
				68% probability	95% probability	99% probability	date (AD)	
KD-B11M	F	29–55	62.3; 28.9	1397–1414 (56%) or 1472–	1391–1420 (72%) or 1468–	1385–1440 (75%) or	1409	
				1477 (12%)	1481 (23%)	1462–1485 (24%)		
KDM-B11	G	34–60	64.6; 28.9	1395–1413 (54%) or 1471–	1388–1419 (72%) or 1467–	1383–1429 (74%) or	1409	
				1477 (14%)	1480 (23%)	1462–1483 (25%)		
KDM-B11	Н	39–66	78.7; 28.9	1397–1416	1391–1423 (88%) or 1469–	1386–1428 (90%) or	1409	
					1477 (7%)	1464–1482 (9%)		
KDM-B11	1	45–71	69.9; 28.9	1392–1405 (41%) or 1467–	1387–1414 (60%) or 1463–	1382–1421 (62%) or	1409	
				1475 (27%)	1478 (35%)	1459–1481 (37%)		
KDM-B11	J	49–77	65.6; 28.9	1392–1405	1387–1414	1380–1421	1409	
KDM-B11	K	55–82	86.3; 28.9	1389–1401	1382–1410	1372–1418	1409	
KDM-B11	L	60–88	98.3; 28.9	1394–1404	1387–1410	1381–1416	1409	
KDM-B11	M	66–93	76.9; 28.9	1390–1402	1384–1408	1373–1419	1409	
KDM-B11	N	71–99	67.6; 28.9	1393–1404	1388–1409	1382–1416	1409	
KDM-B11	0	77–104	83.9; 28.9	1395–1407	1389–1412	1337–1352 (1%) or 1380–	1409	
						1419 (98%)		
KDM-B11	Р	82–110	77.6; 28.9	1395–1408	1336-1342 (2%) or 1382-	1329–1350 (4%) or 1374–	1409	
					1413 (93%)	1417 (98%)		
KDM-B11	Q	88–115	49.1; 28.9	1338–1340 (2%) or 1401–	1301-1346 (23%) or 1398-	1325–1352 (245%) or	1409	
				1413 (66%)	1417 (72%)	1394–1422 (74%)		
KDM-B11	R	93–120	51.7; 28.9	1401–1414	1330–1345 (21%) or 1399–	1324–1350 (24%) or	1409	
					1416 (74%)	1396–1420 (75%)		
KDM-B11	S	99–126	36.1; 28.9	1406–1414	1403–1418	1328–1342 (1%) or 1399–	1409	
						1422 (98%)		
BAG-B18	Α	2–31	47.7; 28.9	1513–1523	1508–1528	1435–1451 (3%) or 1505–	1532	
						1531 (96%)		
BAG-B18	В	7–37	52.7; 28.9	1513–1522	1510–1526	1506–1532	1532	
BAG-B18	С	13–43	79.9; 28.9	1516–1526	1512–1530	1508–1533	1532	
BAG-B18	D	19–49	108.3; 28.9	1519–1528	1514–1531	1510–1535	1532	
BAG-B18	Е	25–55	49.9; 28.9	1524–1532	1521–1535	1516–1538	1532	
BAG-B18	F	31–61	44.5; 28.9	1519–1528	1514–1531	1510–1535	1532	
BAG-B18	G	37–67	46.6; 28.9	1517–1526	1513–1530	1509–1534	1532	
BAG-B18	H	43–73	54.5: 28.9	1518–1528	1514–1532	1511–1536	1532	

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Core Block	Block	Rings	Acomb; An	Acomb; An Highest Posterior Density interval (cal AD)			
				68% probability	95% probability	99% probability	date (AD)
BAG-B18	I	49–79	59.7; 28.9	1519–1528	1514–1533	1511–1538	1532
BAG-B18	J	55–85	71.6; 28.9	1518–1530	1514–1539	1510–1547	1532
BAG-B18	K	61–91	200.4; 28.9	1512–1522	1508–1526	1504–1532	1532
BAG-B18	L	67–97	182.3; 28.9	1512–1524	1508–1533	1504–1542	1532
BAG-B18	М	73–103	159.8; 28.9	1510–1524	1506–1533	1501–1545	1532
BAG-B18	N	79–109	90.1; 28.9	1503–1515	1498–1522	1493–1535	1532
BAG-B18	0	85–115	64.6; 28.9	1501–1517	1495–1524	1492–1539	1532
BAG-B18	Р	91–121	69.4; 28.9	1493–1508	1489–1520	1485-1536	1532
BAG-B18	Q	97–127	61.0; 28.9	1494–1513	1489–1529	1484–1540 (97%) or 1630–1647 (2%)	1532
BAG-B18	R	103–133	64.7; 28.9	1490–1511	1479–1526 (94%) or 1633– 1636 (1%)	1475–1537 (97%) or 1628–1645 (2%)	1532
BAG-B18	S	109–138	61.0; 28.9	1490–1513	1477–1524 (94%) or 1630– 1635 (1%)	1471–1537 (96%) or 1619–1641 (13%)	1532
KLV-A06	Α	2-33	165.2; 35.4	1527–1537	1523–1541	1518–1545	1544
KLV-A06	В	12-43	162.3; 35.4	1527–1537	1523–1541	1519–1546	1544
KLV-A06	С	22–55	4.6; 35.4	1525–1535	1520–1540	1514–1545	1544
KLV-A06	D	33-64	1.5; 35.4	1525–1535	1519–1543	1512–1552	1544
KLV-A06	E	43–74	2.3; 35.4	1511–1518 (19%) or 1522– 1533 (49%)	1507–1538	1504–1551	1544
KLV-A06	F	55–84	2.4; 35.4	1506–1515	1503–1521 (88%) or 1523– 1533 (7%)	1499–1548	1544
KLV-A06	G	64–95	13.9; 35.4	1523–1540 (37%) or 1627– 1633 (7%) or 1648–1657 (24%)	1509–1548 (52%) or 1621– 1638 (43%)	1505–1559 (54%) or 1603–1661 (45%)	1544
KLV-A06	Н	74-106	31.5; 35.4	1504–1519 (50%) or 1523– 1537 (18%)	1492–1543	1487–1550 (97%) or 1628–1657 (2%)	1544
KLV-A06	I	84–117	52.8; 35.4	1507–1520 (16%) or 1598– 1614 (20%) or 1621–1641 (32%)	1502–1541 (30%) or 1583– 1619 (29%) 1621–1641 (36%)	1488–1552 (33%) or 1568–1646 (66%)	1544

- **Figure 1:** The proportion of oak samples dated by dendrochronology in England compared to the number of rings contained in the measured sequence.
- **Figure 2:** Probability distributions of dates from MBRU13. Each distribution represents the relative probability that an event occurs at a particular time. For each of the dates two distributions have been plotted: one in outline, which is the result of simple radiocarbon calibration, and a solid one, based on the wiggle-match sequence. Distributions other than those relating to particular samples, correspond to aspects of the model. For example, the distribution 'MBRU13_end' is the estimated date of the final ring of this core. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords (Bronk Ramsey 2009) define the model exactly.
- **Figure 3:** Probability distributions of dates from BCB-C10. The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly
- **Figure 4:** Probability distributions of dates from KDM-B11. The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly
- **Figure 5:** Probability distributions of dates from BAG-B18. The format is identical to that of Figure 2. In this case the final ring of the core has a radiocarbon date and so 'SUERC-40238_BAG-B18_end' is the estimated date for the end of the sequence. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly
- **Figure 6:** Probability distributions of dates from KLV-A06. The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly
- **Figure 7:** Schematic diagram showing the blocks of 25–35 tree-rings used for the short wiggle-matches (radiocarbon results are given in Table 2); each model estimates the date of the final ring of the sampled core (Table 5) which is known by dendrochronology (Table 1).
- **Figure 8:** Posterior density estimates for the final ring of each sampled core, derived from the short wiggle-matches based on sequences of 25–35 tree-rings (Fig 7). Distributions where the Highest Posterior Density interval at 95% probability includes the tree-ring date for this ring are shown in black, those where it does not in red (Table 6).
- **Figure 9:** Probability distributions of dates from the five-core combined English treering sequence (AD 1160–1544). The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly
- **Figure 10:** Radiocarbon ages known-age tree-ring rings AD 1150–1550: single years (OxA, SUERC; this study), decadal samples (Wk; Hogg et al. 2002), single-year and decadal samples (QL; Stuiver et al. 1998), decadal and bi-decadal samples (UB; Hogg et al. 2002; Pearson et al. 1986), decadal and 23-year and 24-year samples (GrN: van der Plicht et al. 1995)

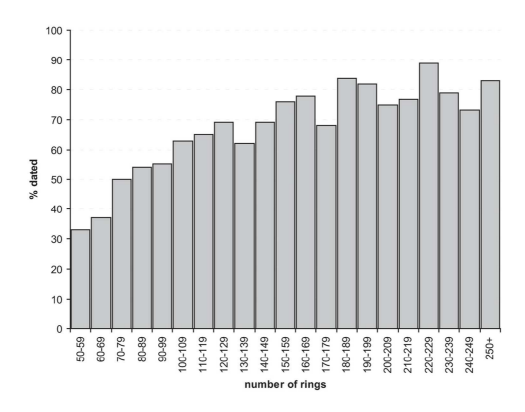
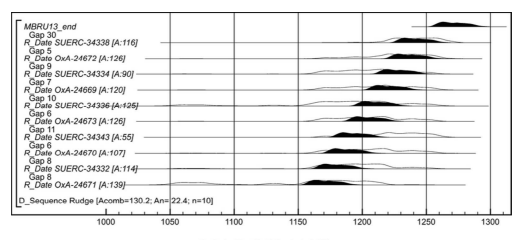


Figure 1: The proportion of oak samples dated by dendrochronology in England compared to the number of rings contained in the measured sequence. 121x96mm~(300~x~300~DPI)

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Posterior Density Estimate (cal AD)

Figure 2: Probability distributions of dates from MBRU13. Each distribution represents the relative probability that an event occurs at a particular time. For each of the dates two distributions have been plotted: one in outline, which is the result of simple radiocarbon calibration, and a solid one, based on the wiggle-match sequence. Distributions other than those relating to particular samples, correspond to aspects of the model. For example, the distribution 'MBRU13_end' is the estimated date of the final ring of this core. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords (Bronk Ramsey 2009) define the model exactly.

80x38mm (300 x 300 DPI)

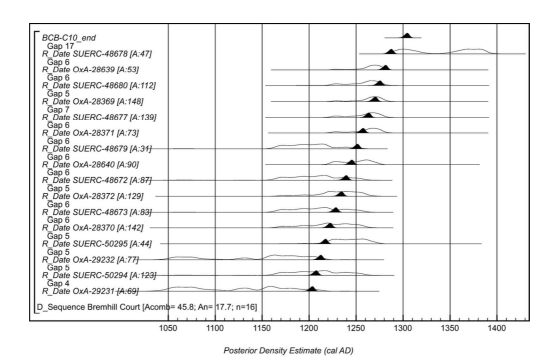
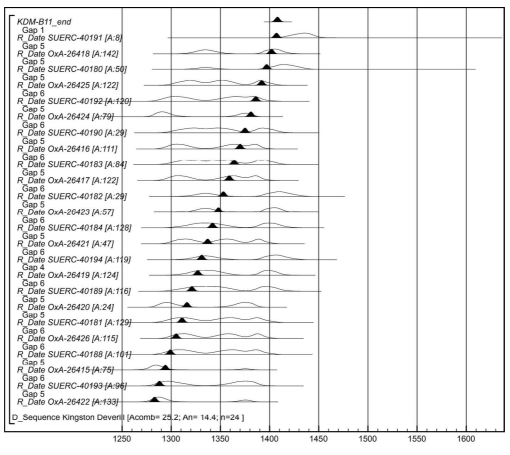


Figure 3: Probability distributions of dates from BCB-C10. The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly 115 x77mm (300 x 300 DPI)

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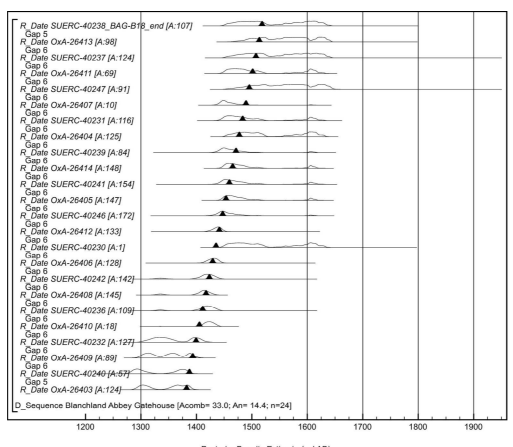
Posterior Density Estimate (cal AD)

Figure 4: Probability distributions of dates from KDM-B11. The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly

156x143mm (300 x 300 DPI)



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Posterior Density Estimate (cal AD)

Figure 5: Probability distributions of dates from BAG-B18. The format is identical to that of Figure 2. In this case the final ring of the core has a radiocarbon date and so 'SUERC-40238_BAG-B18_end' is the estimated date for the end of the sequence. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly 150x133mm (300 x 300 DPI)

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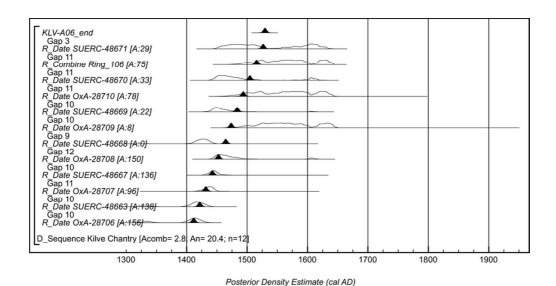


Figure 6: Probability distributions of dates from KLV-A06. The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly

91x49mm (300 x 300 DPI)

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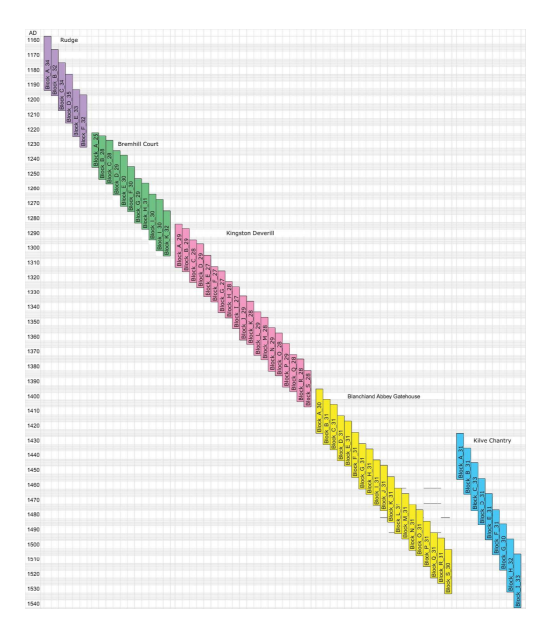


Figure 7: Schematic diagram showing the blocks of 25–35 tree-rings used for the short wiggle-matches (radiocarbon results are given in Table 2); each model estimates the date of the final ring of the sampled core (Table 5) which is known by dendrochronology (Table 1).

187x217mm (300 x 300 DPI)

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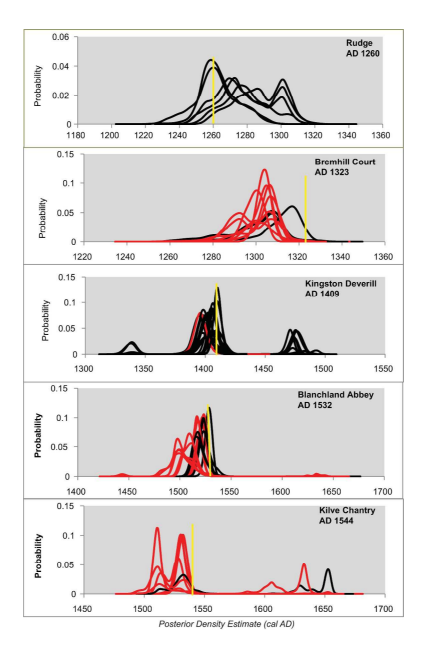


Figure 8: Posterior density estimates for the final ring of each sampled core, derived from the short wiggle-matches based on sequences of 25–35 tree-rings (Fig 7). Distributions where the Highest Posterior Density interval at 95% probability includes the tree-ring date for this ring are shown in black, those where it does not in red (Table 6).

243x384mm (300 x 300 DPI)

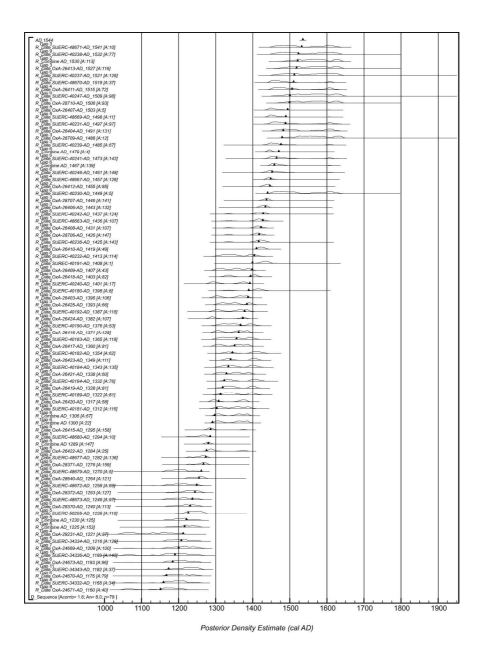


Figure 9: Probability distributions of dates from the five-core combined English tree-ring sequence (AD 1160–1544). The format is identical to that of Figure 2. The large square brackets down the left-hand side of the diagram along with the CQL2 keywords define the model exactly 234x323mm (300 x 300 DPI)

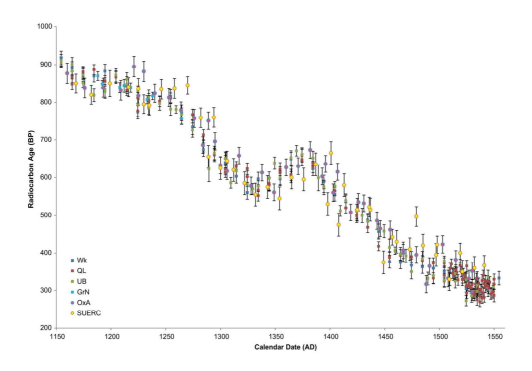


Figure 10: Radiocarbon ages known-age tree-ring rings AD 1150–1550: single years (OxA, SUERC; this study), decadal samples (Wk; Hogg et al. 2002), single-year and decadal samples (QL; Stuiver et al. 1998), decadal and bi-decadal samples (UB; Hogg et al. 2002; Pearson et al. 1986), decadal and 23-year and 24-year samples (GrN: van der Plicht et al. 1995)

170x115mm (300 x 300 DPI)