CHRONOLOGIES FOR RECENT PEAT DEPOSITS USING WIGGLE-MATCHED RADIOCARBON AGES: PROBLEMS WITH OLD CARBON CONTAMINATION

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ABSTRACT. Dating sediments which have accumulated over the last few hundred years is critical to the calibration of longer-term paleoclimate records with instrumental climate data. We attempted to use wiggle-matched radiocarbon ages to date 2 peat profiles from northern England which have high-resolution records of paleomoisture variability over the last \sim 300 yr. A total of 65 ¹⁴C accelerator mass spectrometry (AMS) measurements were made on 33 macrofossil samples. A number of the age estimates were older than expected and some of the oldest ages occurred in the upper parts of the sequence, which had been dated to the late 19th and early 20th century using other techniques. We suggest that the older ¹⁴C ages are the result of contamination by industrial pollution. Based on counts of spheroidal carbonaceous particles (SCPs), the potential aging effect for SCP carbon was calculated and shown to be appreciable for samples from the early 20th century. Ages corrected for this effect were still too old in some cases, which could be a result of fossil CO₂ fixation, non-SCP particulate carbon, contamination due to imperfect cleaning of samples, or the "reservoir effect" from fixation of fossil carbon emanating from deeper peat layers. Wiggle matches based on the overall shape of the depth-¹⁴C relationship and the ¹⁴C minima in the calibration curve could still be identified. These were tested against other age estimates (²¹⁰Pb, pollen, and SCPs) to provide new age-depth models for the profiles. New approaches are needed to measure the impact of industrially derived carbon on recent sediment ages to provide more secure chronologies over the last few hundred years.

INTRODUCTION

There is a growing interest in documenting environmental and climatic changes over recent time periods, especially the last few hundred years. This period is important for several reasons. First, it is the time in which instrumental data overlap paleoenvironmental data, and thus there is an opportunity to test and calibrate paleo-records against instrumentally measured time series. Second, it is a period in which human impacts on climate and environment have been most intense and have accelerated most rapidly. A key issue in establishing paleoenvironmental records which can be matched securely with instrumental data is to develop chronologies that are sufficiently accurate and precise over the last few hundred years. In annually resolved records such as tree rings, the problem does not arise, but in non-annually resolved records such as lake sediments and peat, this is still a major limitation.

In peats, a number of possible techniques for dating are available. Short-lived radioisotopes (²¹⁰Pb, ²⁴¹Am, ¹³⁷Cs) are the most commonly used (Appleby et al. 1997), but this approach has shown variable results in some situations and often needs to be cross-checked with other chronological markers (Oldfield et al. 1995). Stable isotopes of lead have also been used successfully, especially to provide age markers in the 20th century (Martínez-Cortizas et al. 1999). Other useful age markers are spheroidal carbonaceous particles (SCPs; Yang et al. 2001), historical tephras (Schoning et al. 2005), and pollen markers (Barber et al. 1998). Used together, these techniques can provide a high-quality chronology for the last 100–150 yr. However, the quality of chronologies tends to decline for the early 20th and late 19th century, and dating is reliant on only a few markers before AD 1850. In addition, radiocarbon dating of single samples is of limited value for sediments from between AD 1650 and 1950 because of the plateau in the relationship between ¹⁴C activity and calendar age over this period. One approach to extend peat chronologies back to around AD 1600, as well as to provide a cross-check on other techniques from AD 1850–1950, is to apply wiggle matching to a

series of ¹⁴C ages. This technique has been used with success in older peats (Kilian et al. 2000; Kilian et al. 1995; Mauquoy et al. 2002; Speranza et al. 2000), but has been attempted rather infrequently for more recent peats (Clymo et al. 1990; Gedye 1998).

In this paper, we report the results from an attempt at using wiggle-matched ¹⁴C ages on 2 short peat profiles from northern England. In particular, we explore the problems associated with obtaining accurate assessments of ¹⁴C age from such profiles in the light of results which suggest significant contamination from older carbon.

METHODS AND DATING RATIONALE

Two profiles were sampled from Butterburn Flow (55°5'N 2°30'W), a large raised mire in northern England, using a large volume sampler (Wardenaar 1987). The cores (BFA and BFB) were taken from the central dome of the northern section (intersection of the transects in Hendon et al. 2001) from separate *Sphagnum magellanicum* lawns approximately 10 m apart. The profiles were the subject of an investigation into the relationships between high-resolution paleohydrological reconstructions, land use, and climate (Hendon and Charman 2004; Charman et al. 2004). These records probably span the last 300–400 yr of peat accumulation. Although short-lived radioisotopes (²¹⁰Pb, ²⁴¹Am), pollen, and SCP markers have provided estimated chronologies for the period AD 1800 to present, the accuracy of the dating declined in the earlier part of the record and there were no estimated ages from before AD 1800. The aim of the analyses reported here was to establish a wiggle-matched ¹⁴C chronology to provide a cross-check with age estimates in the 19th and early 20th century, as well as to extend the chronology back in time.

Samples from 0.5-cm-thick slices of the monoliths were washed through a 125- μ m mesh using distilled water. The residue was examined under a dissecting microscope (10× to 50×) in sterile petri dishes, and subsamples of *Sphagnum* leaves and stems were picked and placed in a separate petri dish of distilled water. Where sufficient quantities of *Sphagnum* were not available, leaves of *Erica tetralix* and *Calluna vulgaris* were picked either to supplement *Sphagnum* remains or to provide additional replicate samples. Visible roots and other extraneous organic material were removed using fine forceps, and the subsamples were washed through distilled water again. Samples were sent to the ¹⁴C laboratory in distilled water in polypropylene vials. In the ¹⁴C laboratory, the samples were subjected to a standard pretreatment (acid wash), dried, and homogenized. The total carbon in the pretreated sample was recovered as CO₂ by heating (900 °C) with CuO in a sealed quartz tube. The gas was converted to graphite by Fe/Zn reduction and analyzed for ¹⁴C by the University of Arizona NSF-AMS facility. To achieve higher ¹⁴C precision, samples with sufficient CO₂ were split into sub-samples after CO₂ production and up to 3 replicate graphite targets were prepared and analyzed for ¹⁴C.

RESULTS AND DISCUSSION

Radiocarbon Ages

Adequate material for the preparation of 3 replicate graphite targets was available from 12 of the samples and 7 of the samples had adequate material for 2 replicate targets. A single age was obtained for the remaining samples (Table 1). Replicates from each level had overlapping error terms at 2 σ , except 1 replicate from BFB 36–36.5 cm depth (AA-49801) which we rejected from further analysis.

Publication		Mid-point			¹⁴ C age	±1 σ	$\delta^{13}C_{PDB}$
code	Identifier	(cm)	Replicate	Composition	(vr BP)	(vr)	(%)
рга		()		1	0 /	0,	()
ДГА Л Л <i>1</i> 075 <i>1</i>	BEA 17.5 18.0 cm	17 75	1	٨	304	58	25.5
ΔΔ_49755	DIA 17.5–16.0 Cm	17.75	2	Δ	181	26	-25.5
ΔΔ_49756			2	A A	326	40	
ΔΔ_49757	BFA 20.0-20.5 cm	20.25	1	Δ	146	47	_25 5ª
A A -49758	DIT 20.0 20.5 Cm	20.23	2	A	150	46	25.5
A A - 49759			3	A	76	47	
AA-49760	BFA 21 5–22 0 cm	21.75	1	A	457	51	-25.6
AA-49761	D11121.0 22.0 0m	21.70	2	A	487	45	20.0
AA-49762			3	A	470	49	
AA-49763	BFA 24.5–25.0 cm	24.75	1	A	346	66	-26.5
AA-49764	2010 2010 0111	2 0	2	A	264	43	20.0
AA-49765			3	A	135	55	
AA-49766	BFA 29.0–29.5 cm	29.25	1	A	414	41	-25.2
AA-49767			2	A	313	39	
AA-49804	BFA 33.0–33.5 cm	33.25	1	А	447	38	-25.5ª
AA-49768	BFA 34.5–35.0 cm	34.75	1	A. B	262	40	-26.0ª
AA-49769			2	A, B	138	38	
AA-49770			3	A, B	195	40	
AA-49771	BFA 37.0-37.5 cm	37.25	1	A, B	225	44	-28.8
AA-49772			2	A, B	320	53	
AA-49773			3	A, B	154	42	
AA-49805	BFA 38.0-38.5 cm	38.25	1	A, B	186	39	-26.7
AA-49774	BFA 39.5-40 cm	39.75	1	A, B	253	40	-26.8ª
AA-49775			2	A, B	315	39	
AA-39729	BFA 41.0-41.5 cm	41.25	1	A	324	42	-26.0ª
AA-49776	BFA 44.5-45.0 cm	44.75	1	А	379	70	-27.0
AA-49777			2	А	384	43	
AA-49778	BFA 46.0-46.5 cm	46.25	1	А	450	40	-27.4
AA-49779			2	А	334	38	
AA-49780	BFA 47.0-47.5 cm	47.25	1	А	332	39	-26.9
AA-49781			2	А	269	39	
AA-49782			3	А	359	42	
AA-49783	BFA 49.0-49.5 cm	49.25	1	А	428	30	-26.8
AA-49784			2	А	379	41	
AA-49785			3	А	389	30	
AA-39730	BFA 52.0-52.5 cm	52.25	1	А	333	46	-26.2
AA-39731	BFA 66.5–67.0 cm	66.75	1	А	300	140	-26.0ª
BFB							
AA-49806	BFB 18.0-18.5 cm	18.25	1	Α	1272	41	-26.7
AA-49807	BFB 20.5-21.0 cm	20.75	1	А	870	46	-26.6
AA-49786	BFB 21.5-22.0 cm	21.75	1	А	784	31	-26.7
AA-49787			2	А	818	43	
AA-49788	BFB 23.5-24.0 cm	23.75	1	А	487	32	-27.0
AA-49789			2	Α	502	44	
AA-49790	BFB 26.5-27.0 cm	26.75	1	А	318	30	-26.8
AA-49791			2	А	301	39	
AA-49792			3	А	517	31	

Table 1 Sample characteristics and results of ¹⁴C analyses. Key to sample composition: A = Sphagnum leaves and stems, B = Erica tetralix and Calluna vulgaris leaves.

Publication		Mid-point			¹⁴ C age	$\pm 1 \ \sigma$	$\delta^{13}C_{PDB}$
code	Identifier	(cm)	Replicate	Composition	(yr BP)	(yr)	(%)
AA-49793	BFB 28.5–29.0 cm	28.75	1	А	343	30	-27.5
AA-49794			2	А	326	44	
AA-49795			3	А	413	30	
AA-49808	BFB 29.5-30.0 cm	29.75	1	А	559	41	-26.8
AA-49809	BFB 31.0-31.5 cm	31.25	1	А	552	44	-27.1
AA-49796	BFB 31.5-32.0 cm	31.75	1	А	551	31	-26.8
AA-49797			2	А	558	43	
AA-39732	BFB 32.5-33.0 cm	32.75	1	А	213	52	-26.0
AA-49798	BFB 34.0-34.5 cm	34.25	1	А	296	29	-26.7
AA-49799			2	А	527	49	
AA-49800			3	А	308	29	
AA-49801	BFB 36.0-36.5 cm	36.25	1	A, B	891	47	-26.6
AA-49802			2	A, B	239	40	
AA-49803			3	A, B	295	29	
AA-49810	BFB 36.5-37.0 cm	36.75	1	А	541	47	-26.3ª
AA-49811	BFB 36.5-37.0 cm		2	A, B	420	43	-26.3ª
AA-39733	BFB 37.5-38.0 cm	37.75	1	А	315	54	-26.5
AA-49812	BFB 39.5-40.0 cm	39.75	1	А	485	66	-26.3ª
AA-39734	BFB 43.0-43.5 cm	43.25	1	А	377	44	-26.1

Table 1 Sample characteristics and results of ${}^{14}C$ analyses. Key to sample composition: A = Sphagnum leaves and stems, B = Erica tetralix and Calluna vulgaris leaves. (Continued)

^aEstimated δ^{13} C value due to insufficient sample material for an independent measurement.

The replicate age estimates were combined to produce single values using OxCal 3.5 (Bronk Ramsey 2000). The ages range from 126 ± 26 BP to 473 ± 28 BP for BFA and from 213 ± 52 BP to 1272 ± 41 BP for BFB. These ages compare with an expected range of 79 BP to 365 BP in IntCal98 for the period cal AD 1505 to cal AD 1945 (Stuiver et al. 1998). Many of the ages are clearly much older than expected. In particular, some of the oldest ages occur at the top of the profiles, especially at the top of core BFB where the ages above 24 cm depth are all >490 yr, at least 300 yr older than expected. There are a number of possible reasons for these older ages, including a reservoir effect (Kilian et al. 1995) and contamination during the preparation process (although quality assurance standards processed concurrently with the samples suggested contamination at this stage had not occurred). However, the fact that the most recent peats show a greater deviation from the expected ages points to a factor that has changed over time.

The Influence of Industrial Emissions

One possible explanation for the apparently older ages obtained for the more recent peats is that they have been affected by inputs of older carbon from industrial emissions. These inputs would include the fixation of carbon in CO_2 derived from coal burning as well as the fall-out of particulates. The latter would include SCPs, which we have already established are present in the cores (Hendon and Charman 2004). While these may have been removed by washing during the preparation process, it is well known that these particles have a strong affinity for *Sphagnum* leaves, even being retained within the pores on the cells (Punning and Alliksaar 1997). Therefore, we made estimates of the potential influence of contamination by SCPs on the peat ages (Table 2) using the following mass balance equation applied to the counts of SCP particles made previously (Hendon and Charman 2004):

$$Au = (Mt \times At - Mc \times Ac) / (Mt - Mc)$$

where Au = activity of sample corrected for contamination, Mt = carbon mass in total sample, At = measured activity of total sample, Mc = carbon mass of SCP contaminant, and Ac = activity of SCP contaminant.

Sample SCP SCP Adjusted ¹⁴C age ¹⁴C age Mid-point carbon mass effect age Material ID code (cm) (yr BP) $1 \sigma (yr)$ (mg) (mg) (yr) (yr BP) BFA 17.75 264 29 4.706 0.01562 27 237 BFA 17.5-18.0 cm BFA 20.0-20.5 cm 20.25 126 26 2.727 0.01562 80 46 BFA 21.5-22.0 cm 21.75 473 28 2.995 0.01562 42 431 BFA 24.5-25.0 cm 24.75 49 243 30 2.567 0.01562 194 28 BFA 29.0-29.5 cm 29.25 361 1.647 0.00731 36 325 BFA 33.0-33.5 cm 33.25 447 38 0.556 0.00121 17 430 34.75 197 23 2.176 193 BFA 34.5-35.0 cm 0.00121 4 BFA 37.0-37.5 cm 26 N/A 37.25 221 8.112 0.00000 221 38.25 39 1.797 BFA 38.0–38.5 cm 186 0.00000 N/A 186 39.75 28 N/A 285 BFA 39.5-40.0 cm 285 2.348 0.00000 BFA 41.0-41.5 cm 41.25 324 42 0.695 0.00000 N/A 324 44.75 37 2.225 N/A 383 BFA 44.5–45.0 cm 383 0.00000 BFA 46.0-46.5 cm 46.25 390 28 3.369 0.00000 N/A 390 47.25 23 BFA 47.0-47.5 cm 318 3.679 0.00000 N/A 318 49.25 19 402 BFA 49.0–49.5 cm 402 4.316 0.00000 N/A BFA 52.0-52.5 cm 52.25 333 46 1.754 0.00000 N/A 333 BFA 66.5-67.0 cm 66.75 300 140 0.348 0.00000 N/A 300 BFB 18.25 1272 701 571 BFB 18.0–18.5 cm 41 1.481 0.12378 1.658 BFB 20.5-21.0 cm 20.75 870 46 0.05332 263 607 BFB 21.5-22.0 cm 21.75 796 25 1.995 0.03468 141 655 BFB 23.5-24.0 cm 23.75 492 26 44 448 1.834 0.00993 19 BFB 26.5-27.0 cm 26.75 390 6.845 0.00993 12 378 BFB 28.5–29.0 cm 28.75 368 19 3.834 0.00993 21 347 29.75 559 72 487 BFB 29.5-30.0 cm 41 1.112 0.00993 552 BFB 31.0-31.5 cm 31.25 44 1.572 0.00993 51 502 25 38 BFB 31.5-32.0 cm 31.75 552 2.096 0.00993 513 BFB 32.5-33.0 cm 32.75 213 52 1.428 0.00993 56 157 BFB 34.0-34.5 cm 34.25 337 19 3.957 0.00993 20 317 23 BFB 36.0-36.5 cm 36.25 276 3.118 0.00192 5 271 32 31 BFB 36.5-37.0 cm 36.75 476 0.497 0.00192 445 BFB 37.5-38.0 cm 37.75 315 54 0.738 0.00192 21 294 464 BFB 39.5-40.0 cm 39.75 485 66 0.749 0.00192 21

Table 2 Estimated sample ages from combining replicates and the possible influence of SCP carbon on ages. The column "SCP effect" is the total aging effect of SCPs in the sample (see text for details).

In addition, we have assumed the following:

43.25

BFB 43.0-43.5 cm

1. The concentration of SCPs in the samples counted for pollen/SCP is the same as that in the samples prepared for dating;

44

1.257

N/A

0.00000

377

2. The mean mass of an SCP is 4.2×10^{-9} g (Rose 2001);

377

- 3. The Sphagnum samples retain all the SCPs present in the original sample after processing;
- 4. The SCPs are 100% dead carbon.

The potential influence of SCPs on ¹⁴C age is relatively small for most of the profiles, except in the top part of BFB where including the effects of SCPs results in an adjustment of up to 700 yr for the topmost sample (Table 2). However, the ages of these upper samples and the ages for samples with relatively low or zero counts of SCPs are still too old by several hundred years when compared with likely age ranges from IntCal98 (Figure 1). This suggests that either the estimate of the level of contamination from industrial sources is too low or that there is an additional source of older carbon.



Figure 1 Possible wiggle matches of a) core BFA and b) core BFB with the IntCal98 calibration curve (Stuiver et al. 1998), shown below each peat profile. Closed symbols show original ¹⁴C age estimates and open symbols show adjusted ages after taking into account the possible effect of SCP contamination. Dashed lines represent wiggle match 1 and dotted lines represent wiggle match 2. Solid lines represent both wiggle match 1 and 2. Error bars are $\pm 1 \sigma$.

Additional sources of older carbon in the samples could include non-SCP particulate carbon or the fixation of CO₂ containing older carbon. The latter process may be less likely than the former because CO₂ is a well-mixed gas in the atmosphere. However, Levin and Hesshaimer (2000) have shown that fossil fuel-derived CO₂ frequently depletes the atmospheric ¹⁴CO₂ signal at their Heidelberg site by up to 5 pMC, which, had it occurred in early 20th century samples, would age them by about 400 yr. Also, ¹³C analyses of urban and rural grasses by Lichtfouse et al. (2003) suggested that fossil fuel-derived carbon can contribute even more to urban plant tissues, with up to 29.1% of plant tissue carbon being fossil fuel-derived. Our study site is relatively close to the areas that were some of the largest industrial sources of CO₂ in the late 19th and early 20th century (Manchester/Leeds/Sheffield ~150 km to the south and the Tyne-Tees areas 70–100 km to the east) and, although overall rates of fossil fuel CO₂ at this time. The δ^{13} C values do not help in determining the source of carbon (Table 1), as there is no relationship between δ^{13} C and the calculated amount of SCP contamination. The δ^{13} C of SCPs is likely to be similar to that of peat, as it is derived from coal and oil and therefore primarily of plant origin.

Other Influences on ¹⁴C Ages

There have been few other attempts to use wiggle-matched ages over this time period, but those that have been carried out also show an offset between measured ages and those expected. The data of Clymo et al. (1990) and Gedye (1998) both show offsets of ~125 yr on samples covering this period. Clymo et al. (1990) do not discuss the offset, but Gedye (1998) attributes it to the reservoir effect, which was proposed by Kilian et al. (1995). This suggestion arose from dating older late-Holocene peat, which showed systematic offsets of $\sim 100-150$ yr. The exact mechanisms behind this reservoir effect are unclear, but the main suggestion is that fungi attached to the roots of higher plants fix older C in methane derived from deeper peat. Others have suggested that CO₂ derived from decay of older peat is fixed by Sphagnum and higher plants, which may derive up to 20% of their carbon from this source (Jungner et al. 1995). However, measurement of ¹⁴C in growing Sphagnum has shown activity levels apparently unaffected by this process (Nilsson et al. 2001). In addition, Blaauw (2003) and Blaauw et al. (2004) found that this systematic offset was not present in their late-Holocene samples and attributed this to more intensive cleaning and careful selection of aboveground plant remains only. In particular, thorough cleaning is thought to be important to remove fungal contamination. Although we paid careful attention to cleaning, we may have not removed every single fine root, and since our samples were treated only in distilled water during preparation rather than in KOH (cf. Blaauw 2003), they may not have been cleaned of all the adhering fine organic material.

Wiggle Matching Corrected ¹⁴C Ages

Despite the fact that ages of recent peats may be affected by several possible sources of contamination from older carbon, it may still be possible to use the shape of the relationship between ¹⁴C age and depth to provide wiggle-match age estimates. Figure 1 shows 2 possible wiggle matches for BFA and BFB. Although many ages are significantly older than expected, the youngest ages may be more reliable than the older ages, where peaks in activity are hard to identify. Low points in ¹⁴C activity are present at 2 main points in BFA and at 3 main points in BFB. However, the distortion in the curve from the old carbon contamination makes it difficult to know whether the lower minimum value in each profile relates to the ¹⁴C minimum at AD 1825 or AD 1715. We can test these alternative interpretations by comparison with other chronological markers (Figure 2).



Figure 2 Comparison between age estimates based on ¹⁴C wiggle matching, ²¹⁰Pb, SCP, and pollen markers for a) core BFA and b) core BFB. Open squares = ²¹⁰Pb ages; closed squares = pollen and SCP ages; open circles = wiggle match 1; closed circles = wiggle match 2; triangles = both wiggle match 1 and 2. Age error bars are 1 σ for ¹⁴C age estimates and ²¹⁰Pb. SCPs and pollen age errors are given according to Rose et al. (1995) and Barber et al. (1998), respectively. Error bars on the depth scale refer to uncertainty arising from sample thickness and distance between sample depths.

For BFA, the age estimates based on the second interpretation of the ¹⁴C age-depth relationship are strongly supported by the other age markers. The minimum value at 20.0–20.5 cm overlaps with the 2- σ age ranges of the ²¹⁰Pb age estimates. The minimum at 38.0–38.5 cm is supported by the pollen marker at AD 1800 (the rise in pine pollen; see Figure 3 and Hendon and Charman 2004). The suggested age at 52.0–52.5 cm—associated with the shoulder of the peak in ¹⁴C activity—has no supporting marker but is in line with the extrapolated curve from ²¹⁰Pb, pollen, and SCP markers. In the case of BFA then, the ages from the wiggle-matched ¹⁴C ages agree well with the other age markers, which also have a high degree of internal consistency.



Figure 3 Age estimates based on changes in pine pollen and SCPs for a) core BFA and b) core BFB. The AD 1800 age estimate is based on the initial rise in pine pollen. The 2 SCP markers are based on the rapid increase in SCPs during the 1950s and the peak in SCPs from the late 1970s (Rose et al. 1995). The secondary pine rise reflects the expansion of forest plantations after the 1950s. Pollen % curves expressed as % total land pollen; concentrations expressed as number cm⁻³.

In BFB, there was a disagreement between the ages derived previously from ²¹⁰Pb and the age estimates based on SCPs (Figures 2b and 3). The wiggle-matched ¹⁴C minimum at 28.5–29.0 cm is much younger than an extrapolation of the ²¹⁰Pb chronology for an equivalent depth. The minimum at 32.5–33.0 cm is close to the AD 1800 pine pollen rise, which has an estimated error of \pm 30 yr (Barber et al. 1998). Therefore, it seems unlikely that this minimum represents the AD 1715 minimum in the calibration curve, but is more likely to be AD 1825. The older age estimates based on wiggle matching are not supported by other age estimates. In this case, the new age estimates from wiggle-matched ¹⁴C ages shed light on the previously unresolved disagreement between ²¹⁰Pb and SCP/pollen age estimates. Up until now, we had rejected the age estimates based on SCPs, suspecting some downward movement of SCPs within the profile. However, the wiggle-matched ¹⁴C age estimates are more in line with the SCP and pollen ages than they are with the ²¹⁰Pb. Given that ²¹⁰Pb chronologies generally require cross-validation with other techniques (Oldfield et al. 1995), the new results suggest that the ²¹⁰Pb chronology should be rejected in favor of one based on a combination of the SCP, pollen, and wiggle-matched ¹⁴C estimates.

CONCLUSIONS

Wiggle matching ¹⁴C ages for the period AD 1600–1950 is an attractive approach to cross-check chronologies based on ²¹⁰Pb, SCPs, and pollen markers, as well as to extend the chronology over a period that is impossible to date accurately using fewer ¹⁴C ages. However, we have shown that the approach is not without problems and that ages older than expected may be obtained. Contamination with SCPs seems to be the most likely cause of the largest aging effects in late 19th- and early 20th-century samples, probably augmented by other industrial carbon contamination. This effect is likely to be particularly acute in regions close to industrial sources, such as northern England. The previously reported "reservoir effect" may also be present in the samples analyzed here, although we have no direct evidence for this. Careful cleaning of samples as recommended by Blaauw (2003) may solve the problem of older carbon contamination to some extent, but other approaches designed to assess the influence of industrial carbon directly are also needed. Differential temperature combustion of samples is one possible approach to separating carbon fixed by plants from industrial particulate carbon.

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