

CALIBRATED ^{14}C DATES IN CENTRAL EUROPE - SAME AS ELSEWHERE?

J C FREUNDLICH and BURGHART SCHMIDT

^{14}C -Laboratorium and Labor fuer Dendrochronologie, Univ Koeln
Weyertal 125, D-5000 Koeln 41, Germany (Fed Rep)

ABSTRACT. ^{14}C dating results derived from an absolutely-dated 471-year tree-ring sequence from central European oak show a trend towards somewhat older dates than those for bristlecone-pine tree rings of the same age, but similar to those for Egyptian historical samples. Differences visible between these trend lines are not relevant considering the standard errors proposed by Clark (1975).

INTRODUCTION

From the beginning, the ^{14}C dating method has been extensively checked (Arnold and Libby, 1949) by testing samples of known age. Subsequently, many more known-age samples were cross-dated by ^{14}C , (1) mostly tree-rings from California long-lived trees (more than 1000 dates; Clark, 1975; Klein et al, 1982) and (2) Egyptian historically dated materials (about 50 dates; Olsson, 1970; Clark and Renfrew, 1973). From these measurements it was concluded that ^{14}C dates generally deviate from known ages by determinable amounts of time and that recalibration is needed before comparing ^{14}C dates with historical dates.

CALIBRATION FUNCTIONS

For this "calibration," 16 tables or graphs were prepared by a variety of interpolation methods: (1) free-hand line drawing, (2) Fourier analysis, (3) polynomial regression, (4) averaging methods, and (5) spline functions. McKerrell (1975) compiled ^{14}C analyses on Egyptian historically dated samples for comparison with the results gained on bristlecone-pine tree rings. Figure 1 shows that there is no contradiction between calibration functions as long as realistic allowance is made (Clark, 1975) for measurement scatter.

EUROPEAN OAK CHRONOLOGIES

A third path towards known-age material was opened by Huber (1941) inaugurating dendrochronology of the European oak. Seven laboratories in Germany reported on progress of dendrochronology in central Europe (Frenzel, 1977), other laboratories are active in Northern Ireland, Belgium, and Switzerland. Close cooperation recently resulted in an absolute oak chronology

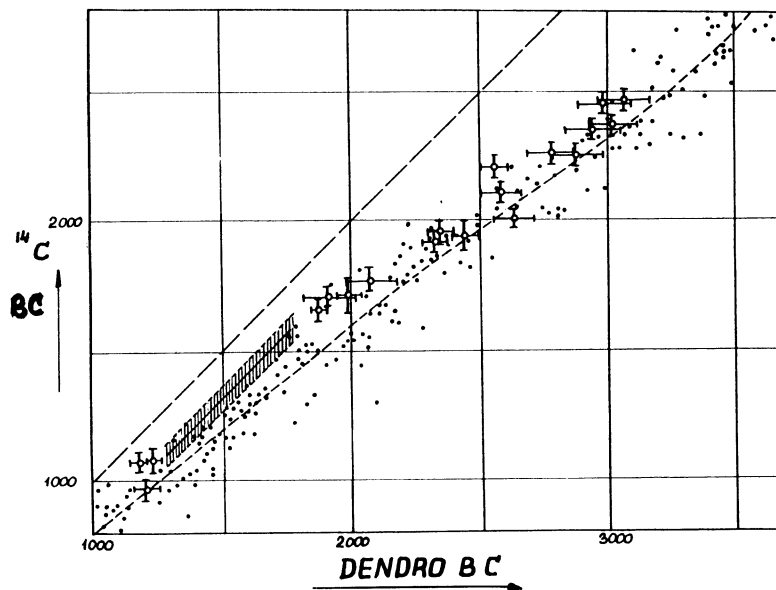


Fig 1. Comparison of ^{14}C measurements on samples of precisely known age from Egyptian history and from bristlecone-pine tree rings.

- = bristlecone-pine tree rings (after McKerrell, 1975, fig 5, p 73)
- ⊠ = Egyptian samples (with error range after McKerrell, 1975, fig 11, p 77)
- = 6th order regression polynomial

covering the last four millennia (Schmidt and Schwabedissen, 1982) and offered promise for a connection with the 4000-yr chronology of the Irish oak (Pearson, Pilcher, and Baillie, 1983; Becker, 1983).

RESULTS

A tree-ring sequence of nearly 500 years close to the oldest part of our chronology was analyzed in our laboratory (table 1). Figure 2A shows the results as well as those of contemporaneous bristlecone-pine tree rings (Suess, 1978). Measurements were made in our CO_2 -filled proportional counters containing ca 1g of carbon accumulating ca 150,000 to 300,000 counts. Tree-ring samples were pretreated by the acid/alkali/acid (AAA) method described earlier (Freundlich, 1973); results were measured to a counting statistic precision of 2.4% (± 19 yr) to 3.5% (± 28 yr). Estimating a set of additional error sources equivalent to Pearson et al (1977) increases these standard errors by a factor of nearly 1.3.

TABLE 1. Koeln ^{14}C measurements on absolutely-dated tree rings from European oak

| ^{14}C sample | Tree-ring sample | No. annual rings | Dendro-date* | | ^{14}C Date | | | $\delta^{13}\text{C}$ ‰ |
|------------------------|------------------|------------------|--------------|------|---------------------------|------|------------------|-------------------------|
| | | | BC | BP | ^{13}C corrected | BP | 1 σ error | |
| KN-2800 | Ram 5/ 36 | 16 | 1732 | 3681 | 1507 | 3456 | 21 | -25.8 |
| -2799 | Ram 5/ 69 | 11 | 1699 | 3648 | 1597 | 3546 | 19 | -25.8 |
| -2798 | Ram 5/ 95 | 8 | 1673 | 3622 | 1492 | 3441 | 22 | -24.2 |
| -2797 | Ram 5/125 | 8 | 1643 | 3592 | 1436 | 3385 | 28 | -24.3 |
| -2796 | Ram 5/155 | 5 | 1613 | 3562 | 1394 | 3343 | 23 | -24.4 |
| -2795 | Ram 5/185 | 7 | 1583 | 3532 | 1450 | 3399 | 25 | -24.5 |
| -2429 | IpM370/ 18 | 4 | 1559 | 3508 | 1403 | 3352 | 27 | -25.0 |
| -2794 | Ram 5/215 | 8 | 1553 | 3502 | 1293 | 3242 | 22 | -25.4 |
| -2430 | IpM370/ 38 | 4 | 1539 | 3488 | 1343 | 3292 | 28 | -24.6 |
| -2793 | Ram 5/247 | 12 | 1521 | 3470 | 1320 | 3269 | 26 | -24.9 |
| -2431 | IpM370/ 58 | 4 | 1519 | 3468 | 1336 | 3285 | 27 | -24.8 |
| -2432 | IpM370/ 78 | 4 | 1499 | 3448 | 1384 | 3333 | 28 | -24.6 |
| -2792 | Ram 5/275 | 8 | 1493 | 3442 | 1334 | 3283 | 28 | -24.8 |
| -2433 | IpM370/ 98 | 4 | 1479 | 3428 | 1366 | 3315 | 27 | -24.2 |
| -2791 | Ram 5/305 | 12 | 1463 | 3412 | 1288 | 3237 | 25 | -25.0 |
| -2434 | IpM370/118 | 4 | 1459 | 3408 | 1236 | 3185 | 28 | -24.5 |
| -2435 | IpM370/138 | 4 | 1439 | 3388 | 1256 | 3205 | 27 | -25.0 |
| -2790 | Ram 5/335 | 7 | 1433 | 3382 | 1212 | 3161 | 26 | -24.5 |
| -2436 | IpM370/158 | 4 | 1419 | 3368 | 1191 | 3140 | 25 | -25.1 |
| -2437 | IpM370/178 | 4 | 1399 | 3348 | 1249 | 3198 | 27 | -25.4 |
| -2438 | IpM370/198 | 4 | 1379 | 3328 | 1231 | 3180 | 28 | -24.4 |
| -2439 | IpM370/218 | 4 | 1359 | 3308 | 1163 | 3112 | 28 | -25.1 |
| -2440 | IpM370/238 | 4 | 1339 | 3288 | 1158 | 3107 | 27 | -24.5 |
| -2441 | IpM370/258 | 4 | 1319 | 3268 | 1104 | 3053 | 28 | -24.5 |
| -2442 | IpM370/278 | 4 | 1299 | 3248 | 1134 | 3083 | 27 | -24.6 |

* From middle tree ring

Statistical approximation by a weighted least squares regression line yields a slope ($\Delta^{14}\text{C}/\Delta\text{dendro}$) = 1.0138 and least squares standard deviation of ± 43.3 years (fig 2B). The calibration curve of Clark (1975) is included for reference (including Clark's standard error of ± 112 years). Figures 2A and 2B show a trend similar to that found by comparing Egyptian historical samples with bristlecone-pine tree rings. Our ^{14}C dates for central European tree rings lie fairly close to bristlecone-pine tree rings of the same dendrochronologic age, almost within the 1σ statistical range. (The same is evident by entering our regression line in figure 1 - shaded band).

WIGGLES. Our results show "wiggles" although not very conspicuously. It seems that we are in a relatively quiet period similar to that of Pearson et al (1977). Perhaps the wiggles structure will become more evident upon subsequent reduction of standard errors. The average standard deviation, ± 43.3 years as derived from our least squares approximation is comparable to the adjusted average precision figure, ± 33 years, especially when visualizing the observable wiggles structure.

FHS DATE. Besides the absolute dendrochronologic date of our analyzed tree rings, a "wiggles-matching" date has also been

tentatively determined by a method similar to the one proposed by FHS (Ferguson, Huber, and Suess, 1966) (table 2; fig 3).

TABLE 2. Comparison of dendrochronologic and FHS dates for the first tree ring of our 471-year sequence.

| | |
|-----------------------|--------------|
| FHS date (fig 3) | 1830 ± 40 BC |
| Dedrochronologic date | 1737 BC |

The resulting difference, 63 ± 40 years, closely resembles the "off-set" figures quoted for bristlecone pine by Stuiver (1982, table 2, p 18). Possible reasons for this off-set may be attributed to 1) in situ ¹⁴C production (Suess and Strahm, 1970, p 94,95; Radnell, Aitken, and Otlet, 1979), 2) younger ¹⁴C transported by mobile organic constituents (Suess, 1978, p 4, legend, App 1; Long et al, 1979).

CONCLUSION

There has been considerable unrest about calibrated ¹⁴C dates from the Old World Bronze age, presumably because inherent precision questions had not been adequately assessed. Even McKerrell's (1975) alternate list of "Egyptian historical" calibration figures lying almost halfway between bristlecone-pine calibration figures and zero calibration, does not lie off further than permissible by statistics (!). Our results fit this quite well (fig 1). They are somewhat different from formerly accepted bristlecone-pine based calibration figures; they do not give completely new figures, but rather form a narrower band of somewhat revised calibration figures for the time period mentioned (table 3).

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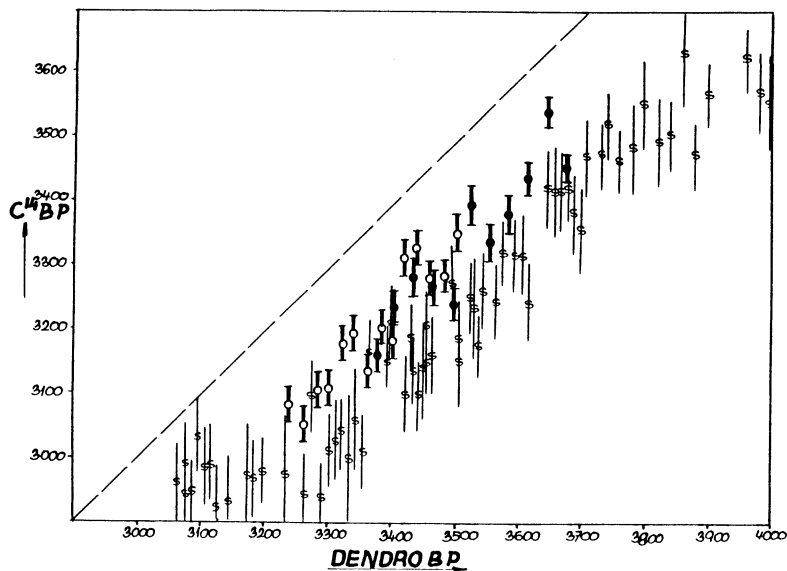





Fig 2A. ^{14}C measurement on absolutely dated tree rings from European oak. Chart of individual dates with 1 σ counting error.



 = this paper (IpM370; Ram5 tree-ring series)

 = bristlecone-pine dates (after Suess, 1978)

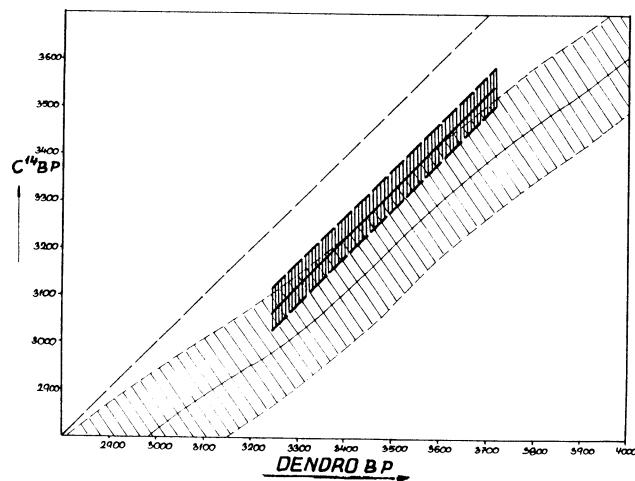




Fig 2B. Trend lines (with band giving average 1 σ statistical error)


 = this paper; least squares regression line

 = bristlecone pine: spline functions (after Clark, 1975)

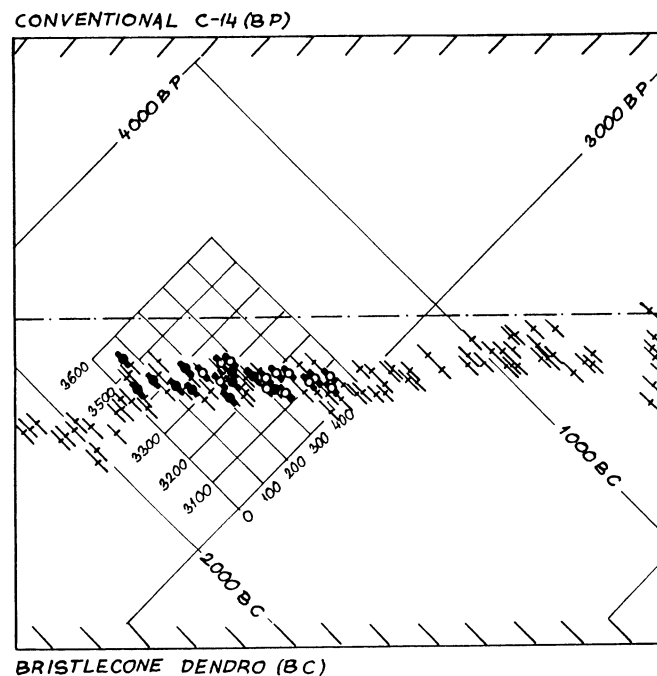


Fig 3. Tentative bristlecone-pine calibration with method proposed by Ferguson, Huber, and Suess (1966)

\downarrow = this paper (only relative year rings used)
 \dagger = bristlecone-pine date (after Suess, 1970)

TABLE 3. Comparison between calibration figures from various sources (calendrical minus ^{14}C dates in years)

| Calibration figure (years) as quoted from | Conventional ^{14}C date (5568) | 1050 | 1250 | 1450 | 1650 B C |
|--|--|-----------|---------|---------|-----------|
| Damon, Long, and Wallick (1972) | | 3000 | 3200 | 3400 | 3600 B P |
| Damon, Long, and Wallick (1972) | | 275±125 | 325±103 | 380±103 | 440± 63 |
| Switsur (1973) | | 280±125 | 310±103 | 375±103 | 445± 63 |
| Ralph, Michael, and Han (1973) | | 250 | 270/340 | 270/420 | 460 |
| Clark (1975 (1 σ standard error) | | 270±112 | 300±112 | 320±112 | 385±112 |
| McKerrell (1975) ("Egyptian historical") ("50-year average") | | 80/170 | 90/180 | 120/230 | 200/320 |
| Suess (1979) | | 210/320 | 270/310 | 250/430 | 430/460 |
| Suess (1979) | | 260/340 | 270/330 | 290 | 310/450 |
| Freundlich and Schmidt (1983) (least squares fit) | | (184± 43) | 181± 43 | 179± 43 | (176± 43) |

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