

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-352	72:110	1350 \pm 500			A.D. 605
-353	72:110	3400 \pm 600			1445 B.C.
-354	72:110	5250 \pm 800			3295 B.C.
-355	72:110	5300 \pm 800			3345 B.C.
-356	72:110	6400 \pm 900			4445 B.C.
-357	72:107	2100 \pm 300			145 B.C.
-358	72:107	5100 \pm 550			3145 B.C.
-359	72:107	8900 \pm 2000 -1500			6945 B.C.
-360	72:107	9300 \pm 1300			7345 B.C.
-361	72:107	9800 \pm 350			7845 B.C.
-362	72:107	6100 \pm 800			4145 B.C.
-363	72:107	6500 \pm 300			4545 B.C.
-364	72:106	3120 \pm 220			1165 B.C.
-365	72:106	4950 \pm 350			2995 B.C.
-366	72:106	7880 \pm 520			5925 B.C.
-367	72:106	12,180 \pm 620			10,225 B.C.
-368	72:106	>30,000			
-369	72:106	11,950 \pm 650			9995 B.C.
-370	72:106	27,700 \pm 3400 -2300			25,745 B.C.

¹ Reference standard: Hackberry wood grown about 1940, $\delta C^{14} = 94.6 \pm 1.2\%$ NBS oxalic-acid standard.

Salisbury, Rhodesia, University College, Department of Chemistry

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SR-1	123:32	740 \pm 100			A.D. 1210
-2	123:32	1010 \pm 100			A.D. 940
-3	123:32	560 \pm 100			A.D. 1390
-4	123:32	350 \pm 100			A.D. 1600
-5	123:32	750 \pm 100			A.D. 1200
-6	123:36	Δ 260	Δ 260 \pm 10	270 \pm 10	
-7	123:33	>42,000			
-3	123:32	560 \pm 100			40,300 B.C.
-9	123:33	42,200 \pm 2300			40,300 B.C.
-10	123:33	21,700 \pm 400			19,750 B.C.
-11	123:33	15,800 \pm 200			13,850 B.C.
-12	123:33	9400 \pm 100			7450 B.C.
-13	123:33	7690 \pm 140			5740 B.C.
-14	123:34	7610 \pm 110			5660 B.C.
-15	123:34	1220 \pm 100			A.D. 730
-17	123:34	1650 \pm 100			A.D. 300
-24	123:35	1930 \pm 100			A.D. 20
-25	123:34	650 \pm 120			A.D. 1300
-26	123:35	1420 \pm 120			A.D. 530
-28	123:35	800 \pm 100			A.D. 1150
-32	123:34	1100 \pm 100			A.D. 850
-33	123:35	1110 \pm 100			A.D. 840
-34	123:35	5200 \pm 140			3250 B.C.
-35	123:34	280 \pm 90			A.D. 1670
-36	123:35	720 \pm 120			A.D. 1230
-37	123:35	800 \pm 90			A.D. 1150
-38	123:34	1050 \pm 100			A.D. 900
-39	123:33	35,530 \pm 780			33,580 B.C.