## INSTITUT FONDAMENTAL D'AFRIQUE NOIRE RADIOCARBON DATES I

## CHEIKH ANTA DIOP

## Institut Fondamental d'Afrique Noire, Dakar, Sénégal

We follow the same method of radiocarbon dating used in the Gif-Sur-Yvette dating laboratory. Samples are inspected and foreign material removed. Wood and charcoal samples are treated with 0.1N ammonium hydroxide and 0.1N hydrochloric acid. Shells are treated with 10% hydrochloric acid to eliminate surface contamination. Bone samples are treated with 0.1N ammonium hydroxide to remove humic acids and 10% HCl to remove inorganic carbonate and retain collagen for radiocarbon measurements. Sample CO2 is produced by combustion in oxygen. The stream of gases passes over CuO at 600°C to insure complete oxidation of C to CO<sub>2</sub> and through traps containing, respectively, silver nitrate and sulfuric chromic acid solution for purification; barium carbonate is precipited from barium hydroxide bubblers. After filtering and drying,  $CO_2$  is liberated from barium carbonate by sulfuric acid. The  $CO_2$  is used to fill a 1.2L steel proportional counter at 740mm Hg. Age calculations are based on a <sup>14</sup>C half-life of  $5568 \pm$  yr and 0.95 of activity of the NBS oxalic acid standard; ages are quoted in yr before 1950. Finite ages are quoted with 1<sub>o</sub> criterion corresponding to the standard deviation based only on counting errors; the maximum age is quoted with 4  $\sigma$  criterion above background.

We sent our results for all samples listed here before receiving data about them. This list includes only cross-check samples from different laboratories; the table summarizes our results. Agreement of dates is generally good; John C Sheppard states that "the disagreements on WSU-1281 and -1302 can be attributed to the high barometric pressure dependence of the WSU system's background."

## ACKNOWLEDGMENTS

I would like to thank Mme Delibrias, Dir, Gif-Sur-Yvette Lab for her help. I would also like to thank M H Barker, British Mus, London, M A Tamers, IVIC, Caracas, Venezuela, and H Tauber, Natl Mus Lab, Copenhagen, Denmark, H E Suess, Univ California, for important information made available to me. I would particularly like to express my gratitude to Le Run, head, Radiocarbon Lab, Gif-Sur-Yvette, during my work there.

	Cheikh Anta Diop								
Reference	Broecker, W S and Farrand, W R, The radiocarbon age of the Two Creek forest bed: Lamont Geol observ- atory, Columbia Univ (in press).	Broecker, W S and Kaufman, Aaron, 1965, Radiocarbon chronology of Lake Lahontan and Lake Bonneville, pt 2, Great Basin: Geol Soc America Bull, v 76, p 537-566.	Ralph, E K and Michael, N H, 1970, MASCA radiocarbon dates for sequoia and bristlecone-pine samples, <i>in</i> : Ols- son, I U (ed), Radiocarbon variations	and absolute chronology, Stockholm, Almqvist & Wiksell.	Lawn, Barbara, 1971, University of Pennsylvania radiocarbon dates XIV: Radiocarbon, v 13, p 366.	[ Unpub		Unpub	
Age BP	$\begin{array}{c} 11,800 \pm 100 \\ 11,700 \pm 170 \end{array}$	$20,800 \pm 400$ $20,600 \pm 500$	60 to 28 вс 1990 ± 120 39 вс	148 BC to 109 BC 2070 ± 120 120 BC	$8938 \pm 100$ $9000 \pm 150$	$1975 \pm 105$ $2070 \pm 110$	$2750 \pm 115$ $2650 \pm 120$	$3825 \pm 120$ $3460 \pm 120$	
Sample	Mood "	mood.	Wood (tree rings)	Wood (tree rings)	Charcoal "	Marine shells		Peat	
Locality	Mensha "	Little Valley "			Franchthi cave	Galveston Co, Texas "		St Martin Parish, Louisiana	
Lab. no.	L-607 B DaK-122	L-730 DaK-123	P-497, P-SW-SEq-2 DaK-124	P-495, P-SW-SEq- 2 DaK-125	P-1518 DaK-126	O-1738 (EPR1) DaK-127	O-1432 DaK-128	O-1781 (EPR3) DaK-129	

306 Cheikh Anta Diop												
Reference	Unpub	Coleman, D D, 1973, Illinois State Geological Survey radiocarbon dates V: Radiocarbon, v 15, p 75-85.		<b>.</b>		Unpub	£	2		Stuckenrath, Robert and Mielke, J E, 1973, Smithsonian Institution radio- carbon measurements VIII: Radio- carbon, v 15, p 421.	<i>Ibid</i> , p 407.	Unpub
Age BP	$5710 \pm 120$ $5630 \pm 125$	$9270 \pm 120$ $9410 \pm 120$	$2850 \pm 80$ $2960 \pm 100$	$21,670 \pm 130$ $21,800 \pm 400$	$1310 \pm 140$ $1110 \pm 110$	$\begin{array}{c} 12,850 \pm 150 \\ 11,500 \pm 210 \end{array}$	Modern Modern	$640 \pm 140$ $1180 \pm 120$	$1625 \pm 125$ $1580 \pm 120$	$\begin{array}{l} 305 \pm 65 \\ 670 \pm 120 \end{array}$	$3105 \pm 55$ $3770 \pm 130$	$8423 \pm 78$ $8350 \pm 180$
Sample	Wood	Wood	Wood	Wood	Charcoal	Collagen	Charcoal	Charcoal	Shells	Charcoal	Peat	Charcoal
Locality		P-7258 "	Miller Creek "	Mohomet SW						Cariri Brazil	Islelo	
Lab. no.	I-4987 DaK-130	ISGS-73 DaK-131	ISGS-74 DaK-132	ISGS-679 DaK-133	WSU-1303 DaK-137	WSU-1281 DaK-138	WSU-1268 DaK-139	WSU-1302 DaK-140	SI-662 DaK-149	SI-820 DaK-150	SI-968 DaK-151	UW-96 DaK