SITE 1823 Ancient Monuments Lab. Report No. 4517

The Cremated Human Bone from Woolley Roows BARPOW.

The cremated human bone from two burials was examined in the laboratory; the minimum number of individuals was estimated as two. The bone was well fragmented.

Observations were for age, but no other demography, anthropology or pathology was noted. The results for bone preservation, age and weight of cremation are given in the catalogue (attached). The results are summarised in Table 1 (below).

Burial no.	Age	Weight
1	?old adult	105g
2	old adult	80g

Alison Cameron University of Bradford 8th March 1985

## The Catalogue of Cremated Human Bone from Woolley

Burial 1 Bone preservation: poor, about half of the skeleton was represented Sex: -Age: ?old adult, based on endocranial sutural fusion Stature: -Pathology: -Weight: 105g

## Burial 2

Bone preservation: poor, a small amount of the skeleton was represented Sex: -Age: old adult, based on endocranial sutural fusion Stature: -Pathology: -Weight: 80g