(1983)

685

A.M. Lab. Report No. 4010

Carlisle - Castle Street - Environmental Small Finds.

excavator: Mike McCarthy

Carlisle Archaeological Unit

by: Marijke van der Veen

This report lists the identifications of a series of items sent to the Laboratory, mainly concerning items handpicked during the excavation.

SF no.	Context no.	Identification.
E 2	в 251.5	Corylus avellana, hazelnut shell, fragment.
E 3	в 351	indet.
E 7	В 849	Corylus avellana, hazelnut shell, fragment.
E 13	в 1621	Corylus avellana, hazelnut shell, complete.
E 15	в 1491	bone; fragment from internal region of nasel
		cavity, not further identifiable.
E 16	в 1612	Corylus avellana, hazelnut shell, ca. 13, 3 of them
		gnawed by woodmouse.
E 17	В 1592	Corylus avellana, hazelnut shell, gnawed by wood
		mouse.
E 18	В 1706	Corylus avellana, hazelnut shell, ca.30 fragments.
E 20	В 513	1 coprolite, rest slag.
E 21	В 509	Slag.
E 23	в 507	1 Coprolite, rest slag.
E 24	в 1305	Corylus avellana, hazelnut shell, fragment.
E 25	в 1307	Corylus avellana, hazelnut shell, fragment.
E 26	в 1058	Corylus avellana, hazelnut shell, fragment.
E 28	В 1067	Prunus spinosa, sloe, 3 fruit stones.
E 29	В 937	Corylus avellana, hazelnut shell, fragment.

cont'd

SF no.	Context no.	Identification.
E 30	в 877	Prunus spinosa, sloe, 1 fruit stone.
E 31	В 555	Gastanea sativa, sweet chestnut, fragment.

Sample no.	Context no.	
15	в 457	Fill of stake hole; some very small
		fragments of decayed wood are present;
		too small to allow identification

Acknowledgements: I would like to thank James Rackham for the identification of the fragment of bone (no. E 15) and of the gnaw marks on some of the haselnut shells.

Durham, 27 July 1983.

Marijke van der Veen,
Biological Laboratory,
Department of Archaeology,
University of Durham.