

Data Table 4 Charcoal samples from the Cemetery II cremation burials

Crem no.	Species/family	Size/no. of frs	Wt (g)	GM no.	No. of bags	Condition of burial
149	<i>Quercus</i> , Salicaceae, Maloideae	mature	16		2	u
150	<i>Quercus</i>	frs	3	3687		u
152	<i>Quercus</i>	frs	1	6505		frag
154	not kept		P			u
188	not kept		P			frag
189	not kept		P			frag
190	<i>Quercus</i> , <i>Crataegus</i>	<i>Quercus</i> frs, <i>Crataegus</i> 15	1	6508		incom
193	<i>Quercus</i>	frs	0.5	6506		incom
194	not kept		P			dam
195	<i>Quercus</i>	20 + 40	12	619, 6668–9	4	frag
197	<i>Quercus</i>	20 + 30	51	3688, 6517–20, 6670	10	nrcom
199	not kept		P			frag
200	<i>Quercus</i> , <i>Crataegus</i>	frs	6	6671–2	3	nss
201	not kept		P			nrcom
205	U		0.5		1	frag
206	U		1		2	incom
207	<i>Crataegus</i>	50	108	6673	1	u
209	U		0.5		1	frag
210	<i>Quercus</i>	frs	1	6512	1	u
211	not kept		P			dam
213	<i>Quercus</i> , <i>Acer campestre</i>	<i>Quercus</i> 20, <i>Acer campestre</i> 40	26	6674	3	u
214	not kept		P			frag
215	<i>Quercus</i>	15	1	6510	1	frag
218	U		2.5		1	frag
219	<i>Quercus</i>	frs	4	6511	4	frag
222	<i>Quercus</i>	mature	2		3	u
223	not kept		P			nss
224	not kept		P			frag
225	<i>Quercus</i>	mature + twigs	0.5		2	nrcom
226	<i>Quercus</i>	frs	2	6676	1	frag
228	not kept		P			incom
229	not kept		P			dam
230	not kept		P			frag
232	<i>Quercus</i>	mature	0.5		1	u
233	not kept		P			u
234	<i>Quercus</i>	mature + twigs	1		3	u
235	not kept		P			u
236	not kept		P			dam
238	not kept		P			nrcom
239	not kept		P			incom
270	not kept		P			dam
273	U		0.5		1	dam
274	<i>Populus</i>	frs	1	6678	1	dam

284	<i>Quercus, Acer campestre</i>	frs	0.5	6680-1	2	frag
289	<i>Quercus</i>	mature	0.5		1	nrcom
291	<i>Quercus</i>	mature	0.5		1	frag
295	<i>Crataegus</i>	frs	1	6682	1	u
298	U		0.5		1	dam
299	not kept		P			dam
303	<i>Quercus</i>	mature	0.5		1	dam
307	<i>Quercus</i>	mature	3	3639	2	frag
308	<i>Quercus</i>	20	0.5	6684	1	u
316	<i>Quercus</i>	20	4	6686	1	nrcom
317	U		0.5		1	nrcom
318	U		0.5		1	frag
326	<i>Quercus</i>	20	1	6688	2	u
327	<i>Quercus</i>	not kept				u
330	<i>Populus</i>	frs	1	3626	1	u
337A	<i>Quercus, Corylus avellana</i>	<i>Quercus</i> 15, <i>Corylus avellana</i> 15	2	6690-1	?	dam
338	<i>Corylus avellana</i>	no details	?	6692	1	u
342	<i>Corylus avellana</i>	20 + 30	3	6693-4	3	dam
344	U		0.5		1	dam
346	not kept		P			u
348	not kept		P			u
349	not kept		P			nrde
353	not kept		P			u
354	not kept		P			u
360	not kept		P			u
363	<i>Quercus, Populus</i>	frs	0.5	3754	2	dam
366	<i>Quercus</i>	mature	0.5		1	frag
367	<i>Quercus, Crataegus</i>	<i>Quercus</i> frs, <i>Crataegus</i> 20	7	3834	2	frag
368	<i>Quercus</i>	frs	0.5	3642	2	incom
372	<i>Quercus</i>	mature	0.5		1	dam
373	U		0.5		1	dam
376	<i>Quercus</i>	mature	0.5		2	incom
379	missing			3705	1	nrde
380	missing			3757	1	dam
381	<i>Quercus</i>	frs	0.5	3625	1	frag
382	<i>Quercus</i>	mature	0.5		2	frag
383	<i>Acer campestre</i>	frs	2	3752	2	frag
386	<i>Quercus</i>	frs	0.5	3644	2	frag
388	<i>Quercus</i>	frs	1	3745	1	frag
389	<i>Quercus, Salix</i>	mature	0.5		1	nrcom
390	U		0.5		1	dam
391	not kept		P			nrde
392	U		0.5		1	dam/nss
394	<i>Quercus</i>	mature	0.5		1	dam
398	<i>Fraxinus excelsior</i>	frs	0.5	6695	1	nrcom
400	<i>Quercus</i>	20	0.5	3638	1	frag
402	<i>Quercus</i>	frs	5	3750	1	frag
404	<i>Quercus</i>	mature	2	3698	4	nrcom

405	<i>Quercus</i>	frs	0.5	3707	1	nrde/nss
407	<i>Quercus</i>	mature	0.5	796	1	u
413	<i>Quercus</i>	frs	0.5	3657	1	com
414	U		0.5		1	frag
415	missing			3710	1	nrcom
416	U		0.5	3742	1	frag
420	U		0.5		1	frag
424	<i>Crataegus</i>	frs	0.5	3627	1	dam
432	not kept		P			u
438	<i>Quercus</i>	frs	0.5	3741	1	frag
440	<i>Quercus</i>	frs	0.5	3753	1	com
442	U		0.5		1	nrde
443	<i>Quercus</i>	frs	0.5	6697	1	frag
446	<i>Quercus</i>	frs	0.5	3692	1	frag
447	<i>Quercus, Corylus avellana</i>	frs	3	3677	1	nrcom
459	<i>Quercus</i>	50+	3	3704	2	dam/nrde
460	missing			3759	1	frag
464	<i>Quercus</i>	frs	P	3743	1	dam/nrde
466	<i>Fraxinus excelsior</i>	frs	0.5		1	nrde/incom
468	U		0.5		2	frag
469	missing		P	3731	1	frag
471	<i>Populus</i>	40+	3	3708	1	?dam
473	U		1		2	nrde/incom
474	<i>Quercus</i>	frs	0.5	3744	1	nrde/dam
476	<i>Quercus</i>	frs	0.5	3760	2	frag
478	<i>Quercus</i>	frs	0.5	3751	1	frag
480	U		1		1	u
481	not kept		P			u
482	U		0.5	3740	1	nss
486	U		0.5		1	frag
488	<i>Quercus</i>	frs	1	3746	2	incom
490	U		0.5		1	u
498	<i>Quercus</i>	frs	0.5	3804	1	frag
500	U		0.5		1	dam
501	U		0.5		1	u
503	<i>Corylus avellana</i>	no details	5		1	u
505	<i>Corylus avellana</i>	10–40	0.5	741	1	?incom
508	<i>Acer campestre</i>	20	2	6699	1	nrde
512	not kept		P			nrcom
516	<i>Quercus</i>	mature	1		1	u
518	U		0.5		1	frag
520	not kept		P			nrcom
521	not kept		P			u
523	U		0.5		1	nrde
524	U		3		1	nrcom
525	<i>Corylus avellana</i>	frs	0.5	710	2	dam
526	not kept		P			nrde
559	<i>Betula</i>	frs	1	735	2	nrde
560	not kept		P			nss

561	<i>Populus</i>	frs	0.5	3768	1	nrde
563	not kept		P			dam
564	not kept		P			u
570	<i>Quercus</i>	frs	12	3261	1	frag
577	not kept		P			u
580	not kept		P			nss
592	<i>Quercus</i>	frs	4	902, 3655–6	3	u
595	not kept		P			incom
607	U		0.5		1	nss
612	U		0.5		2	nrcom
635	<i>Quercus</i>	20	1	6702	1	incom
641	<i>Quercus</i>	frs	0.5	3716	1	nrcom
642	missing		2	3730	2	nrde
644	<i>Quercus, Crataegus</i>	frs	0.5	6703	1	frag
645	<i>Quercus</i>	frs	2	3598, 3706	4	nrcom
663	<i>Quercus</i>	frs	1	3702	1	u
667	<i>Quercus</i>	30+	0.5	6705	1	?nrde
669	<i>Quercus, Populus</i>	frs	5	3720, 3733	2	u
670	<i>Quercus</i>	frs	0.5	3732	2	u
671	<i>Quercus</i>	mature	0.5		1	u
674	U		0.5		3	dam/frag
675	<i>Quercus</i>	frs	6	3699	3	frag
676	U		0.5		1	nrcom
677	<i>Quercus</i>	frs	7	3712	3	nrcom
679	<i>Quercus</i>	frs	1	3614	1	u
683	<i>Quercus</i>	frs	2	3694	2	frag
685	<i>Quercus</i>	frs	0.5	3604	1	frag
688	<i>Quercus</i>	frs	0.5	3715	2	u
693	<i>Acer campestre</i>	30	1	3714	2	?nrde
695	<i>Quercus, Crataegus</i>	frs	0.5	3697	1	dam
696	not kept		P			frag
698	<i>Quercus, Populus</i>	frs	20	3711, 3721, 3735	3	nrde
699	not kept		P			frag
700	<i>Quercus</i>	frs	1	3713	1	dam/frag
702	<i>Quercus</i>	frs	0.5	3643	1	com
704	<i>Quercus</i>	frs	0.5	3683	2	incom
706	U		0.5		1	u
707	<i>Quercus</i>	40 + 50	4	3603, 3728	4	dam
708	U		0.5		1	dam
709	<i>Quercus</i>	frs	0.5	3655	1	frag
710	<i>Quercus</i>	frs	0.5	3619, 3681	4	incom
711	not kept		P			dam
714	<i>Quercus</i>	30+	1	6706	2	com
716	<i>Quercus</i>	mature	9	3631	2	dam
717	<i>Quercus</i>	frs	0.5	3651	1	dam
718	not kept		P			nrde
719	not kept		P			dam
720	U		1		2	incom
721	<i>Quercus</i>	frs	1	3635	2	dam

722	missing		P	3701	1	nrde
724	<i>Quercus</i>	frs	3	3632	1	nrcom
727	<i>Quercus, Corylus avellana</i>	<i>Quercus</i> 20 + 50, <i>Corylus avellana</i> frs	3	1035, 3634, 3700, 3725	4	nrcom
728	<i>Quercus</i>	frs	P	1011	1	u
729	missing		P	3709	1	Dam
733	<i>Quercus</i>	frs	P	3641	1	nrcom
741	<i>Quercus</i>	frs	P	3680	2	nrcom
742	<i>Quercus</i>	frs	0.5	3650	1	Frag
744	not kept		P			?nrde
746	<i>Quercus</i>	frs	0.5	3675	1	Com
747	<i>Corylus avellana</i>	frs	0.5	3671	1	Nrde
749	<i>Populus</i>	frs	1	3672	1	Frag
750	U		0.5		1	Dam
756	<i>Quercus</i>	frs	2	3663	1	nrcom
759	U		0.5		1	U
760	not kept		P			Nss
762	U		0.5		1	Dam
768	U		3	3636	1	U
783	not kept		P			U
788	<i>Quercus</i>	frs	0.5	3640	1	Dam
789A	<i>Quercus</i>	frs	3	3253, 3258	2	U
793	<i>Quercus, Populus</i>	<i>Quercus</i> 30, <i>Populus</i> frs	14	3646, 6710	2	nrcom
794	<i>Quercus</i>	frs	3	3669	1	U
795	<i>Quercus</i>	frs	1	3608	1	U
796	<i>Quercus</i>	frs	0.5	3654	1	Nss
797	<i>Quercus, Crataegus</i>	<i>Quercus</i> 20, <i>Crataegus</i> 40	36	3667	3	Com
798	U		3		1	Nrde/dam
799	<i>Quercus</i>	frs	1	3665	1	Nrde/dam
800	<i>Quercus, Corylus avellana</i>	frs	0.5	3653	1	?dam
801	<i>Quercus</i>	30	3	3659	1	?dam
802	U		0.5		1	Frag
803	U		0.5		1	Dam
804	<i>Quercus</i>	frs	0.5	3668	2	Frag
805	<i>Quercus</i>	frs	1	3649	1	?nrcom
806	U		0.5		1	?dam
807	<i>Quercus</i>	frs	1	3658	1	Dam
808	<i>Quercus, Crataegus</i>	<i>Quercus</i> frs, <i>Crataegus</i> 40	3	3666, 3679	2	Nrde/incom
809	<i>Quercus, Populus</i>	frs	4	3581, 3652	4	?dam
810	<i>Quercus</i>	frs	0.5	3574	2	?frag
816	<i>Quercus, Taxus baccata, Acer campestre</i>	<i>Quercus</i> 10 + 50, <i>Taxus baccata</i> 15, <i>Acer campestre</i> 30	17	3558, 6711	2	nrcom
818	<i>Quercus</i>	frs	0.5	3647, 3674	2	Nss
819	<i>Quercus, Corylus avellana</i>	<i>Quercus</i> frs, <i>Corylus avellana</i> 15	2	3660	1	U
820	<i>Quercus</i>	frs	1	3661	1	U
821	<i>Quercus</i>	frs	0.5	3557	1	?dam

822	<i>Quercus</i>	frs	1	6471	1	Dam
828	<i>Quercus</i>	30	6	6712	1	Nss
831	U		2		1	Frag
832	<i>Quercus, Corylus avellana</i>	frs	20	3621, 3637	2	Nrde
835	U		0.5		1	Nss
838	<i>Quercus</i>	frs	84	3806	3	Dam/incom
839	<i>Quercus</i>	frs	3	3606	1	U
853	not kept		P			?nrde
916	missing		P	3620	1	Dam
917	U		1		1	Nrde/incom
920	<i>Quercus</i>	mature, 20	50	3578, 3607, 3782, 6713	4	u
927	not kept		P			dam
929	<i>Quercus, Prunus</i>	frs	1	3587	1	u
942	<i>Quercus, Crataegus, Corylus avellana</i>	<i>Corylus avellana</i> frs, <i>Crataegus</i> 15	6	3561, 3590	3	u
945	<i>Quercus</i>	mature, 40+, 50+	19	3582, 3775, 3783	5	u
946	<i>Quercus, Acer campestre</i>	<i>Quercus</i> 20	1	6714	1	com
949	<i>Ulmus</i>	mature	1		1	?nss
966	<i>Acer campestre</i>	40	1	3257	1	frag
984	<i>Quercus, Populus</i>	<i>Populus</i> frs, <i>Quercus</i> 20	3	6537	1	frag
1106	not kept		P			u
1107	<i>Quercus</i>	frs	1	800-1	?2	u
1109	<i>Quercus, Corylus avellana</i>	<i>Quercus</i> 20 + 40, <i>Corylus avellana</i> frs	0.5	670, 715, 6700	2	nss
1110	<i>Crataegus</i>	20	0.5	6701	?1	nss
1113	<i>Quercus</i>	mature, 50+	0.5			u/nss
1114	<i>Quercus</i>	mature	0.5		1	u/nss
1115	<i>Quercus, Populus</i>	<i>Quercus</i> 30, <i>Populus</i> 20	0.5	3676	?	u/nss
1116	not kept		P			u/nss
1117	<i>Quercus, Populus</i>	<i>Quercus</i> 50	10	1035, 6708	?2	u/nss
1118	<i>Quercus</i>	20	0.5	3821-2	?2	u/nss
1124	<i>Acer campestre, Prunus</i>	frs	2	3819, 3825	?2	u/nss
1125	<i>Quercus</i>	mature	14	3251	?1	nss
1128	<i>Quercus</i>	frs	1	see Crem 1107		u
1129	<i>Quercus</i>		P			nss
1132	not kept		P			u/nss

Key:

com = complete pot and undisturbed pit; dam = machine damage to pot and pit; frag = fragmentary; fr(s) = fragment(s); incom = incomplete pot and pit; nrcom = near-complete pot and ?pit; nrde = nearly destroyed; nss = not securely stratified; P = recorded as present but sample not extant; u = unknown; U = unidentified