

Appendices

Berryfields

APPENDIX 1

List of coins from Berryfields

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
AYLBER10	2622	3073	3067	Pit	45-64?	2/3	as 24mm	head r
AYLBER10	2621	3073	3067	Pit	70-79?	4	as? 24-26mm	head r ?Vespasian
AYLBER10	2641	3074	3067	Pit	103-111	5	sestertius 35mm	IMP CAES] NERVAE TRAIANO AVG GER DAC PM TR [P COS V P P
AYLBER10	2640	3074	3067	Pit	134-138?	6	sestertius 32mm	HADRIANVS AVG C[OS IV P P
AYLBER10	2630	3074	3067	Pit	161	7	sestertius 30mm	FAVSTINA AVGVSTA (Faustina II)
AYLBER10	2612	3073	3067	Pit	138-161	7	sestertius? 29mm	AN]TONINVS AV[G
AYLBER10	2647	3073	3067	Pit	138-161	7	sestertius? 28mm	ANTO]NINVS AVG [PIVS
AYLBER10	2627	3076	8006	Ditch	138-161	7	as 22-23mm	.. ANTONIN]VS AVG [
AYLBER10	2608	0		Metal detector find	141-145?	7	dupondius/ as 24-26mm	DIVA FAVSTINA
AYLBER10	2558	0		Metal detector find	152-153	7	dupondius 25mm	ANTONINVS AVG PIVS [P P TR R XVI
AYLBER10	2673	3074	3067	Pit	154-160	7	as 21mm	AVRELIVS CAESAR AVG [PII F or FIL
AYLBER10	2618	3073	3067	Pit	176-177?	8	sestertius 31mm	M ANTONIN]VS AVG [GERM SARM TR P XXXI?
AYLBER10	2624	3074	3067	Pit	179-180	8	sestertius 29mm	head r (Divus Antoninus)
AYLBER10	2819	5001		Subsoil	186-187	9	sestertius 25-28mm]COMMO[DVS
AYLBER10	2664	3074	3067	Pit	c 252	12	antoninianus' 17mm	veiled head r Divae Marinianae
AYLBER10	2676	3074	3067	Pit	259?	12	radiate 18mm	GALLIEN]VS AVG ?
AYLBER10	2665	3074	3067	Pit	253-269	13	radiate 19mm	GALLIENVS AVG
AYLBER10	2740	3082		Layer	259-268	13	radiate 19mm	GALLIENVS AVG
AYLBER10	2650	3074	3067	Pit	259-268	13	radiate 20mm	GALLIENVS AVG
AYLBER10	2671	3074	3067	Pit	259-268	13	radiate 18mm	GALLIENUS AVG
ABPR07	77	0		Metal detector find	259-268?	13	radiate 18-20 mm]GALL]IENVS etc?
AYLBER10	3022	5598	5597	Furrow	259-268?	13	radiate 15-17mm	radiate head r Gallienus?
AYLBER10	2825	5001		Subsoil	268-270	13	radiate 19mm	IMP C VICTORINVS PF AVG
AYLBER10	2829	5001		Subsoil	268-270	13	radiate 20mm	IMP C VICTORINVS PF AVG
ABPR07	71	447	446	Pit	268-270	13	radiate 18mm	VI]CTORIN]VS radiate head r
AYLBER10	2623	3073	3067	Pit	268-270	13	radiate 18-20mm	IMP C[Claudius II
ABPR07	20	0		Metal detector find	268-270	13	radiate 19-20mm	IIMP C CLAV[DIVS AVG?
AYLBER14	7016	7080	8135	Ditch	271-274	13	radiate 18mm	IMP TETRICVS AVG? Tetricus I
AYLBER10	2534	3082		Layer	271-274	13	radiate 21mm	Tetricus
AYLBER10	2567	0		Metal detector find	271-274	13	radiate 15-20mm]TETRICVS PF AVG
AYLBER07	1011	1001		Subsoil	271-274	13	radiate 21mm	TE]TRICVS PF AVG
AYLBER10	2667	3074	3067	Pit	271-274	13	radiate 16-17mm	..TETR]ICVS AVG? Tetricus I
AYLBER10	2675	3074	3067	Pit	271-274	13	radiate 16mm	...TETRI]CVS CAES
ABPR07	19	0		Metal detector find	271-274	13	radiate 17mm	..TETR]ICVS PF AVG radiate head r
AYLBER10	2662	3074	3067	Pit	271-274	13	radiate 19mm	...]RICVSPAVG?
AYLBER10	2677	3074	3067	Pit	271-274?	13	radiate 16mm	radiate head r - poss Tetricus II
ABPR07	49	0		Metal detector find	271-274?	13	radiate 17mm+	radiate head r, unbearded
AYLBER10	2585	3082		Layer	275-276	14	radiate 20-21mm	IMP CL TACITVS AVG
AYLBER10	2603	2725		Layer	275-296	14	radiate 12mm	V]ICTORI]NVS

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
flat ?clasped hands as eg Fides Exercitum S P Q R [OPTIMO PRINCIPI Dacia		RIC 560	EW/EW EW/EW W/EW	reverse flat, Claudian copy uncertain brassy
AVGUSTI P[II FIL], S C Spes		RIC III (Antoninus Pius), 1371	VW/EW VW/VW	brassy, some black encrustation brassy
standing figure? seated figure l figure? AETER NITAS S C		RIC III (Antoninus Pius), 1162?	EW/EW VW/EW VW/VW W/W	black encrustation no rev legends survive. Brassy encrusted
LIBERTAS [COS III] S C	Rome	RIC III, 908	SW/SW	edges eroding
Mars advancing r, S C	Rome	RIC III (Antoninus Pius), 1322 or 1354	W/W	a small as
Pile of arms S [C pyre of four tiers (Consecratio S C)		RIC III (M Aurelius), 1184? RIC III (M Aurelius), 1266	EW/EW EW/EW	surfaces eroded and mostly flaking off. ID on reverse type surfaces almost totally eroded but ID fairly certain? Black encrustation
] COS V PP S C, Salus seated l CONSECRATIO peacock flying r P M TR [P VII COS	MP Mediolanum	RIC III, 473 or 515 RIC Vi, 6 cf. RIC Vi, 460	VW/VW EW/EW W/VW	survival of legends very partial extremely thin and eroded, silvery obv legend does not match RIC 460. Thin (brassy)
? DIANAE CONS AVG SOLI CONS AVG VIRTUS AVG	A. Rome -/P?//	RIC Vi, 179 RIC Vi, 283 RIC Vi, 317?	VW/E W/SW SW/SW EW/EW VW/EW	reverse surface flaked off incomplete totally encrusted very thin
AEQVI]TAS [AVG SALVS AVG	Eta in r field	RIC Vii, 67?	W/W W/W VW/EW SW/W SW/W	marginal remnants of legends rev totally illegible bent and edge damaged
GE[NIVS EXE]RCI F]IDES E[]AVD?? Fides 2a			W/W	rev should read FIDES EXERCI – legends bungled or overstruck?
HILA]RITAS AVGG SAL]V S AVGG Salus l with anchor		RIC Vii, 81 cf. RIC Vii, 126	W/W W/SW	off centre and obv legend unclear. Rev legend does not fit Laetitia. AVGG suggests joint regn of Gallienus
SAL]VS AVG			VW/VW	regular?, incomplete
SALVS A[VG ? figure l figure l			VW/VW VW/VW W/W	incomplete (brassy) irregular? Obv bust badly off centre (brassy)
LAETIT]IA AVGG ?			W/W	?irregular, very poorly centred
PI[ETAS AVGG?? Pax? L jug and other ?'pontifical implements'			W/W VW/EW SW/SW	edges eroded, thin (brassy) incomplete and thin (brassy) extensive edge damage, youthful bust, eg Tetricus II, no legends survive
MARS VICTOR figure l	B *	RIC Vi, 30	SW/SW SW/SW	irregular

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
AYLBER10	2620	3073	3067	Pit	275-296	14	radiate 15-16mm]S AVG radiate head r
AYLBER10	2518	3082		Layer	275-296	14	radiate 11-16mm	radiate head r
AYLBER10	2753	3082		Layer	275-296?	14	radiate 17mm	DI]VO CLAVD[IO
AYLBER10	2536	3082		Layer	275-296	14	radiate 11mm	radiate head r
AYLBER10	2752	3082		Layer	275-296	14	radiate 14-17mm]AVG radiate head r
AYLBER10	2756	3082		Layer	275-296	14	radiate 15-17mm+	radiate head r
QAVC12	1	3701		Subsoil	275-296	14	radiate 13-15mm	radiate head r
AYLBER16	A	9001		Subsoil	275-296	14	radiate 15mm	radiate head r
AYLBER16	9006	9141	9140	Furrow	275-296	14	radiate 17-19mm]S CAE[S Tetricus II
AYLBER10	2786	0		Metal detector find	275-296?	14	radiate 14mm+	
AYLBER10	2704	3082		Layer	275-296	14	radiate 13mm	radiate crown
AYLBER10	2733	3082		Layer	275-296?	14	radiate? 15mm	?radiate head r
AYLBER10	2747	3082		Layer	275-296?	14	radiate 15mm	radiate head r
QAVC12	6	3701		Subsoil	275-296	14	radiate 12mm	radiate head r
ABPR07	43	0		Metal detector find	275-296	14	radiate 12mm	radiate head r
ABPR07	54	0		Metal detector find	275-296	14	radiate 15mm	radiate head r
ABPR07	24	0		Metal detector find	275-296	14	radiate 14mm]IVS P AVG? radiate head r
ABPR07	36	0		Metal detector find	275-296	14	radiate 14-17mm	radiate head r
ABPR07	38	0		Metal detector find	275-296	14	radiate 14-15mm	radiate head r
ABPR07	69	0		Metal detector find	275-296	14	radiate 14-18mm	radiate head r
ABPR07	74	0		Metal detector find	275-296	14	radiate 16mm]DIO? Radiate head r
ABPR07	86	0		Metal detector find	275-296	14	radiate 16mm	radiate head r
ABPR07	89	0		Metal detector find	275-296	14	radiate 11mm	radiate head r
ABPR07	94	0		Metal detector find	275-296	14	radiate 11mm]CLAND[radiate head r
ABPR07	110	0		Metal detector find	275-296	14	radiate 11mm	radiate head r, possibly Tetricus?
ABPR07	116	0		Metal detector find	275-296	14	radiate 16mm	radiate head r
ABPR07	15	0		Metal detector find	275-296	14	radiate 14-15mm	radiate head r
ABPR07	2	0		Metal detector find	275-296	14	radiate 17mm	radiate head r
ABPR07	9	0		Metal detector find	275-296	14	radiate 15-16mm	radiate head r
ABPR07	6	336	358	Ditch	275-296?	14	radiate 16-17mm	?radiate head r]AUG
ABPR07	13	0		Metal detector find	275-296?	14	radiate 10mm	poss radiate head
ABPR07	99	0		Metal detector find	275-296?	14	fragment	bearded head r?
ABPR07	121	0		Metal detector find	275-296	14	radiate? 15mm	?
AYLBER10	2609	0		Metal detector find	275-296?	14	radiate 16mm	radiate head r
AYLBER10	2595	2706	2684	Ditch	286-293	14	radiate 21mm	IMP CARAVSIVS PF AVG
AYLBER10	2743	3082		Layer	286-293	14	radiate 23-25mm	IMP C CARAVSIVS PF AVG

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
PR]OVID[ENTIA			EW/EW	irregular?
C]ONSE[CRATIO eagle			SW/SW	irregular
CONSECRATIO eagle			W/W	irregular?
?			SW/W	irregular
figure l			W/VW	irregular, legends mostly off flan
figure l with long staff in r hand			VW/VW	pierced and broken at piercing, irregular
figure?			VW/VW	irregular
figure			W/W	irregular, about one third missing
] V I T O [figure l (victoria?)	V in l field		SW/SW	part eroded, irregular
figure advancing l			E/VW	incomplete, partly eroded, irregular?
			VW/EW	irregular, nothing visible on reverse
			EW/EW	irregular?
figure l with long staff? In r hand			W/W	irregular?
figure l, Fortuna?			SW/SW	irregular, but nice example
figure			W/W	irregular
Salus?? L			W/W	eroded, irregular
Pax l			W/W	irregular
] III [figure l			SW/SW	thin, garbled rev legend, irregular
altar			VW/VW	irregular
figure			VW/VW	irregular
figure l	eta in r field		W/W	obv legend poss DIVO CLAUDIO, irregular?
			VW/EW	irregular
			VW/EW	irregular
altar			SW/SW	irregular, bungled obv legend for Claudius
figure?			SW/SW	rev part encrusted, irregular
			VW/EW	reverse eroded, irregular
figure?			VW/EW	battered, irregular
figure l			VW/VW	?irregular
CONC[(for Consecratio), eagle			VW/VW	irregular
			W/EW	eroded, irregular, uncertain
peacock l??			SW/SW	clear, but v uncertain, perhaps very barbarous radiate
			W/W	irregular
figure			E/VW	encrusted, irregular
			VW/E	rev almost entirely lost, ?irregular
PAX AVG			SW/SW	exergue off flan
PAX AVG	B / - / MLXXI	RIC Vii, 98	W/W	

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
AYLBER10	2822	5001		Subsoil	286-293	14	radiate 20-25mm	IMP CARAVSIVS PF AVG
AYLBER16	9010	9143	9142	Furrow	286-293	14	radiate 19-20mm	IMP CARAVSIUS P AVG
AYLBER10	2726	3082		Layer	286-293?	14	radiate 18mm	radiate head r ?Carausius
AYLBER10	2762	0		Metal detector find	286-293??	14	radiate 20mm	IMP[radiate head r
AYLBER10	3014	5562	5577	Ditch	293-296	14	quinarius 20mm	IMP C ALLECTVS AVG
ABPR07		104		Subsoil	293-296	14	radiate 19mm+	IMP C AL[LECTVS
AYLBER10	2533	3082		Layer	300-303	15	AE2 26-27mm	CONSTANTIVS NOB CAES
AYLBER10	2560	0		Metal detector find	313-314	15	AE2 21mm	IMP CONSTANTINVS AVG
AYLBER10	2592	2714	8017	Ditch	317	15	AE3 18-19mm	IMP CONSTANTINVS [
ABPR07	21	0		Metal detector find	309-319	15	AE3 18mm	CONSTANTINVS PF AVG?
AYLBER10	2644	3074	3067	Pit	295-320??	15?	AE2 20mm+	?head r
AYLBER10	2511	3082		Layer	318-319	16	AE3 16-17mm	helmeted head r
QAVC12	2789	10000		Unstratified	319	16	AE3 16-17mm	IMP CONSTAN TINVS MAX AVG
AYLBER10	2537	3082		Layer	321	16	AE2 18-19mm	CRISPVS NOB CAES
ABPR07	44	0		Metal detector find	322	16	AE2 19mm	CONSTAN]TINVS] IVN NO]B C
AYLBER10	2596	3082		Layer	323-324	16	AE2 19mm	CONSTANTI NVS I[VN N] C?
AYLBER10	2824	5000		Topsoil	321-323	16	AE3 18mm	CONSTANTI NVS IVN N C?
AYLBER10	2562	0		Metal detector find	322-323	16	AE3 18mm	CONSTAN TINVS AVG
AYLBER10	2729	3082		Layer	320-321	16	AE3 17mm	CONSTANT INVS]AVG
AYLBER10	2520	3082		Layer	323-324	16	AE3 17-20mm	IVL CRIS PVS NOB C
AYLBER10	2597	3082		Layer	332	17	AE3 15-17mm	VRBS ROMA
QAVC12	18	3701		Subsoil	330-335	17	AE3 15-16mm	VRBS ROMA
ABPR07	78	0		Metal detector find	330-335	17	AE3 14-15mm	VRBS [ROMA
ABPR07	101	0		Metal detector find	330-335	17	AE3 15mm+	Urbs Roma
AYLBER10	2510	3082		Layer	330-335	17	AE3 14mm	Urbs Roma (bungled legend)
ABPR07	123	0		Metal detector find	330-335	17	AE3 16-18mm	CONSTANTINOP]OLIS
AYLBER10	2504	3082		Layer	330-331	17	AE4 12-13mm	Constantinopolis
AYLBER10	2763	0		Metal detector find	333-334	17	AE3 15mm+	Constantinopolis
AYLBER10	2522	3082		Layer	330-335	17	AE3 13mm?	Constantinopolis
AYLBER10	2764	3082		Layer	330-335	17	AE3 14-16mm	Constantinopolis
ABPR07	122	0		Metal detector find	330-335	17	AE4 11mm	Constantinopolis
ABPR07	111	0		Metal detector find	330-335	17	AE3 14mm+	Constantinopolis
AYLBER10	2523	3082		Layer	330-335	17	AE3 15mm	head r
AYLBER10	2544	3082		Layer	330-335	17	AE3 16mm	FL IVL CONSTANTIVS NOB C
AYLBER10	2582	3082		Layer	330-335	17	AE3 13mm+	head r
AYLBER14	7008	7002		Subsoil	330-335	17	AE3 15mm	head r
ABPR07	9	405	358	Ditch	330-335	17	AE3 16mm	CONSTANT]INVS IVN NOB C

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
PAX AVG figure 1 with cornucopia(e)? Pax? Pax 1	F/O//ML -/-//ML[?R/S in field	RIC Vii, 127	SW/SW VW/EW SW/SW W/W	edges eroded, legends v fragmentary edges partly lost. poss P rather than R in 1 field, ??Carausius
LAETTIA AVG galley	QC	RIC Vii, 126	SW/SW	sadly damaged, otherwise in excellent condition
Pax? SACRA MONET AVGG ET [CAESS NOSTR SOLI INVICTO COMITI	P - [Ticinum S/F//PLG	RIC VI Ticinum, 46a RIC VII Lyons, 2	W/VW SW/SW SW/SW	partly encrusted
SOLI INVICTO COMITI SOLI [INVICTO] COMITI	T/F// .ATR	RIC VII Trier, 131?	SW/SW SW/SW	obv details not certain eroded, mm lost
JCONS			VW/VW	encrustation has flaked off leaing very thin core. Black
Victoriae Laetae Princ Perp? VICTORIAE LAETAE PRINC PERP	.STR	RIC VII Trier, 221	W/W SW/SW	legends extremely unclear encrusted and partly eroded
BEATA TRANQVILLITAS altar VO/TIS/XX	C/R//PLG	RIC VII Lyons, 133	SW/SW	
BEATA TRANQVILLITAS	PTR.	RIC VII Trier, 353	W/SW	incomplete, final character of mm very large
BEAT TRA [NQL]ITAS altar BEATA TRANQVILLITAS	PLON T/?//	RIC VII London, 287	W/W W/W	obv partly encrusted encrusted, obv legend not certain and mm does not survive
BEATA TRANQVILLITAS altar	.PTR. ?	RIC VII Trier, 369 or 390?	W/W	
CAESARVM NOSTRORVM around wreath with VOT/V CAESARVM NOSTRORVM around VOTIS X in wreath wolf and twins wolf and twins	? symbol SLG		SW/SW SW/SW SW/SW	mm mostly off flan. Possible mule* no mintmark apparent large parts of surfaces flaked off, irregular?
wolf and twins			W/W	irregular?
wolf and twins			W/SW	incomplete
wolf and twins victory on prow			W/W SW/SW?	irregular encrusted
victory on prow victory on prow	.PLG branch/-// T[as RIC VII Lyons, 241 RIC VII Trier, 563?	W/W SW/SW	about half, ?irregular
victory on prow victory on prow victory on prow			W/W W/W VW/VW	incomplete, irregular irregular irregular
victory on prow			EW/EW	
Gloria Exercitus 2 standards GLORIA EXERCITVS 2 standards Gloria Exercitus 2 standards Gloria Exercitus 2 standards Gloria Exercitus 2 standards	Trier?? branch//TRP	as RIC VII Trier, 556	SW/SW SW/SW SW/SW VW/VW SW/SW	v incomplete incomplete, mm mostly lost edges eroded off so legends lost rev legend off flan - irregular

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
ABPR07	55	0		Metal detector find	330-335	17	AE3 16mm	head r
ABPR07	17	0		Metal detector find	332-333	17	AE3 17mm	CONSTANTINVS IVN NOB C
ABPR07	112	0		Metal detector find	333-334	17	AE3 16mm	head r
ABPR07		0		Metal detector find	330-335	17	AE3 14mm+	head r
ABPR07	103	0		Metal detector find	330-335?	17	AE3 14mm	?
AYLBER10	2584	3082		Layer	330-341	17	fragment] NVS PF AVG
AYLBER10	2748	3082		Layer	330-341	17	AE4 12mm	head r
AYLBER10	2610	0		Metal detector find	330-341?	17	AE3 14mm+	head r?
AYLBER10	2581	3082		Layer	335-337	17	AE3 16mm	CONSTANTI NVSIVNNC?]
ABPR07	3	348	347	Furrow	335-337	17	AE3 14mm]ANTI NVS IVN NC
AYLBER10	2555	0		Metal detector find	335-341	17	AE3 14mm] TINVS PF AVG?
AYLBER10	2583	3082		Layer	335-341	17	AE3 14mm	head r
AYLBER16	9015	9213	8166	Ditch	335-341	17	AE3 15mm	FL IVL C]ONSTANTIVS AVG
ABPR07	46	0		Metal detector find	335-341	17	AE3 14mm	CONSTAN]S PF AVG
ABPR07	47	0		Metal detector find	335-341	17	AE4 12mm]STANT]IVS PF AVG
ABPR07	75	0		Metal detector find	335-341	17	AE3 14mm	head r
ABPR07	76	0		Metal detector find	335-341	17	AE3 14-15mm	head r
ABPR07	79	0		Metal detector find	335-341	17	AE3 15mm	CONSTAN SPFAVG
ABPR07	114	0		Metal detector find	335-341	17	AE3 16mm]CONS] head r
ABPR07	119	0		Metal detector find	335-341	17	AE4 9mm	head r
ABPR07		0		Metal detector find	335-341	17	AE3 13mm	head r
ABPR07		0		Metal detector find	335-341	17	AE4 12mm	head r
ABPR07	10	426	424	Grave	335-341	17	AE3 15mm	head r
ABPR07	37	0		Metal detector find	337-341	17	AE3 13mm	S]TANTI NVS]?
AYLBER07	1007	1001		Subsoil	337-341	17	AE3 14mm	FL MAX TH]EO DORAE AVG
AYLBER10	2526	3082		Layer	337-341	17	AE3 15mm	head r?
ABPR07	18	0		Metal detector find	337-341??	17	AE3/4 13mm	
AYLBER10	2783	0		Metal detector find	341-348	17	AE3 14-16mm	DN CONS]TANTI VS PF AVG
AYLBER10	2700	3082		Layer	341-348	17	AE3 12mm+	head r
AYLBER10	2735	3082		Layer	341-348	17	AE3 13mm+	head r
AYLBER10	2832	5001		Subsoil	341-348	17	AE3 15mm	CO]NSTAN S PF AVG

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
Gloria Exercitus 2 standards			W/W	encrusted, edges damaged
Gloria Exercitus 2 standards	TRP*	RIC VII Trier, 545	SW/W	
Gloria Exercitus 2 standards	*PLG Lyons		SW/SW?	encrusted, obv legend v unclear
GLORIA EXERCITVS 2 standards			SW/SW	incomplete, eroded
Gloria exercitus??			VW/W?	incomplete
GLO]RIA E[XERCITVS standing figure Gloria Exercitus? Gloria Exercitus??			SW/SW E/E E/E	v small fragment, but ID fairly certain eroded, irregular? surfaces and edges much eroded
Gloria Exercitus 1 standard			W/W	obv legend not v clear, poss irregular
Gloria Exercitus 1 standard Gloria Exercitus 1 standard			SW/W W/VW	eroded irregular?
GLORIA EXERCITVS 1 standard	.TRP.		SW/SW	obv legend v unclear
GLORIA] EX ER CITVS 1 standard Gloria Exercitus 1 standard	.TRS.	LRBC1, 108	W/W W/VW	 encrusted
GLORIA EXERCITVS 1 standard Gloria Exercitus 1 standard	PLG. Lyons		SW/SW SW/SW	neat, but small, irregular? all edges lost, irregular?
Gloria Exercitus 1 standard			W/W	partly eroded, irregular??
GLORIA EXERCITVS 1 standard GLORIA EXERCITVS 1 standard GLORIA EXERCITVS 1 standard Gloria Exercitus 1 standard			SW/SW W/W SW/SW W/W	 encrusted neat but irregular, obv legend uncertain corroded, irregular
GLORIA EXERCITVS 1 standard GLORIA EXERCITVS 1 standard GLORIA EXERCITVS 1 standard PIETAS ROMANA PIET]AS [ROMANA figure, cf Pietas Romana			SW/SW VW/VW SW/SW SW/W W/W SW/SW	irregular encrusted encrusted, edge damage mm does not survive eroded and incomplete Obv almost entirely eroded, Rev figure with two infants - Spes or Salus Republicae, but Pietas Romana perhaps more likely
Victoriae dd Augg q nn	D/TRP?	LRBC1, 146?	W/W	
Victoriae dd Augg q nn Victoriae dd Augg q nn	M in field leaf, ?Trier	cf. LRBC1, 137-138 cf. LRBC1, 139-140	W/W SW/SW	very incomplete, probably irregular edges with legends almost entirely lost
VICTORIAE DD AVGG Q NN	?M//TRP	LRBC1, 138?	W/W	rev encrusted

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
ABPR07	7	368	367	Tree-throw hole	341-348	17	AE3 15mm	head r
ABPR07	16	0		Metal detector find	341-348	17	AE3 15mm	CONSTAN S PF AVG
ABPR07	22	0		Metal detector find	341-348	17	AE3 14-15mm	CONSTAN [S PF AVG ?
ABPR07	42	0		Metal detector find	341-348	17	AE3 15mm]F AVG head r
ABPR07	98	0		Metal detector find	341-348	17	AE3 16mm	head r
ABPR07		0		Metal detector find	341-348	17	AE4 11mm	head r
AYLBER10	2634	3068	3067	Pit	348-350	18	AE3 16-18mm	head r
AYLBER10	2632	3074	3067	Pit	348-350?	18	AE3 17mm	head r
AYLBER10	2561	0		Metal detector find	353-360	18	AE3 14mm+]S PF AVG
AYLBER10	2529	3082		Layer	350-364	18	AE4 10mm	
AYLBER10	2697	3082		Layer	350-364	18	AE3 14mm	head r
AYLBER10	2720	3082		Layer	350-364	18	AE4 7mm	frag of head
AYLBER10	2749	3082		Layer	350-364	18	AE4 12mm	head r
AYLBER10	2750	3082		Layer	350-364	18	AE4 10mm	head r
QAVC12	10	3701		Subsoil	350-364	18	AE4 12mm	head r
AYLBER10	2774	3082		Layer	350-364	18	AE4 10mm]ST[
ABPR07	31	0		Metal detector find	350-364	18	AE3 15mm	DN CONSTANT] IVS PF AVG
ABPR07	59	0		Metal detector find	350-364	18	AE3 16mm	head r
ABPR07	61	0		Metal detector find	350-364	18	AE4 9mm	head r
ABPR07	124	0		Metal detector find	350-364	18	AE4 10mm	head r
ABPR07	129	0		Metal detector find	350-364	18	AE4 10mm	head r
ABPR07		0		Metal detector find	350-364	18	AE4 7mm	
ABPR07		0		Metal detector find	350-364	18	AE4 12mm	DN CONST[ANTIVS etc
ABPR07	85	0		Metal detector find	350-364	18	AE3 15mm	head r
ABPR07	39	0		Metal detector find	350-364	18	AE4 10mm	head r?
AYLBER10	2728	3082		Layer	350-364	18	AE4 12mm	
ABPR07	48	0		Metal detector find	350-364?	18	AE4 10-11mm	head r
ABPR07	127	0		Metal detector find	350-364?	18	AE4 9mm	head r
AYLBER10	2548	3082		Layer	350-364?	18	AE4 8-9mm	

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
Victoriae dd Augg q nn	leaf// Trier		VW/W	encrusted
Victoriae dd Augg q nn	*//TRP	LRBC1, 142a	SW/W	
Victoriae dd Augg q nn			W/W	encrusted and eroded
Victoriae dd Augg q nn			SW/SW	incomplete and partly eroded
VICTORIAE DD [AVGG Q NN ?			VW/VW	encrusted
Victoriae dd Augg q nn?			W/W	eroded, irregular
Phoenix on pyre			SW/W	
Fel Temp Reparatio phoenix on pyre	TRS.	LRBC2, 32 or 33	W/W	black encrusted
Fel Temp Reparatio fallen horseman	?CPLG	cf. LRBC2, 252-261	SW/SW	only part
fragment of chi-rho]P. or]R.		SW/SW	irregular, cut down from SALVS DD NN AVG ET CAE of Magnentius & Decentius
Fel Temp Reparatio fallen horseman			SW/SW	irregular
?			W/W	irregular, cut down from larger coin
?Fel Temp Reparatio fallen horseman			EW/EW	irregular
			VW/E	rev eroded, irregular. ID on general character
Fel Temp Reparatio fallen horseman			W/SW	irregular
Fel temp Reparatio fallen ? horseman			EW/EW	irregular
FEL TEMP] REPAR[ATIO fallen horseman			SW/SW	edge damage, irregular die axis 90
FEL [TEMP REPA]RATIO fallen horseman	S PLG		W/W	obv almost completely eroded. S PLG should not be possible? Therefore irregular?
fallen horseman??			SW/W	irregular
fallen horseman?			EW/VW	encrusted, irregular
Fel Temp Reparatio fallen horseman			W/W	edges damaged, irregular
Fel Temp Reparatio?			W/W	eroded, irregular
Fel Temp Reparatio fallen horseman			SW/SW	irregular
Fel Temp Reparatio fallen horseman			W/W	irregular
Fel Temp Reparatio fallen horseman			EW/EW	irregular
Fel Temp Reparatio fallen horseman			EW/W	obv flat, rev uncertain, irregular
			VW/VW?	reverse encrusted, irregular
			VW/VW?	encrusted, irregular, subcircular
			EW/EW	date based on size and general character

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
AYLBER10	2775	3082		Layer	350-364?	18	AE4 7-8mm	
ABPR07	70	0		Metal detector find	350-364??	18	AE4 10mm	
ABPR07	87	0		Metal detector find	350-364??	18	AE4 10mm	
ABPR07	113	0		Metal detector find	350-364??	18	AE4 6mm	
AYLBER10	2727	3082		Layer	364-367	19	AE3 19mm	DN VALENTINI ANVS PF AVG
AYLBER10	2553	0		Metal detector find	364-375	19	AE3 17mm	DN VALENTINIA] NVS PF AVG
AYLBER10	2745	3082		Layer	364-375	19	AE3 16-17mm	DN VALENTINI ANVS PF AVG
AYLBER10	2668	3074	3067	Pit	364-375	19	AE3 16mm	DN VALENTINI ANVS PF AVG
ABPR07	13	0		Metal detector find	364-375	19	AE3 18mm	DN VALENTIN [IANVS PF AVG?
ABPR07	1	287	295	Tree-throw hole	364-375	19	AE3 17mm	DN VALENTINI ANVS PF AVG?
ABPR07	12	0		Metal detector find	364-375	19	AE3 16mm	head r, ?Valentinian I
AYLBER10	2710	3082		Layer	364-375?	19	AE3 18mm	Valentinian I?
AYLBER10	2552	0		Metal detector find	364-378	19	AE3 16mm	DN VALEN] S PF AVG
AYLBER10	2554	0		Metal detector find	364-378	19	AE3 16mm	DN VALEN] S PF AVG
AYLBER10	2556	0		Metal detector find	364-378	19	AE3 15-16mm	DN VALEN S PF AVG
AYLBER10	2543	3082		Layer	364-378	19	AE3 17mm	DN VALEN [S PF AVG
ABPR07	82	0		Metal detector find	364-378	19	AE3 17mm	DN VALEN S PF AVG?
AYLBER10	2782	0		Metal detector find	364-378	19	AE3 18mm	DN VALEN S PF AVG
AYLBER10	2702	3082		Layer	364-378	19	AE3 16mm	head r
AYLBER10	2746	3082		Layer	364-378	19	AE3 17mm	Valens?
AYLBER10	2760a	3082		Layer	364-378	19	AE3 18mm	head r
AYLBER10	2765	3082		Layer	364-378	19	AE3 16mm	head r
AYLBER10	2569	0		Metal detector find	364-378	19	AE3 16mm+	head r
ABPR07	68	0		Metal detector find	364-378	19	AE3 17mm	head r
ABPR07	97	0		Metal detector find	364-378	19	AE3 17mm	head r
ABPR07	1	0		Metal detector find	364-378	19	AE3 17-18mm	head r
ABPR07	14	0		Metal detector find	364-378	19	AE3 16mm	head r
ABPR07	115	0		Metal detector find	364-378?	19	AE3 18mm	head r
ABPR07	28	0		Metal detector find	364-378??	19	AE3 16mm	head r
AYLBER10	2505	3082		Layer	364-378	19	AE3 20mm	DN VALE]N [S PF AVG
ABPR07	3	0		Metal detector find	364-378	19	AE3 fragment	DN VALE]N S PF[AVG
ABPR07	53	0		Metal detector find	364-378	19	AE3 17mm	head r

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
			EW/EW	nothing visible, date based on general character
			EW/EW	nothing visible, but size suggests 350-364 encrusted v thick, nothing visible
Fel Temp Reparatio fallen ?? horseman			W/W	prob this date on basis of size and general character
SECVRITAS REIPVBLICAE	OF/II//CONST??	LRBC1, 481?	SW/SW	mm reading not certain
SECVRITAS REIPVBLICAE	OF/ I //?LVG?		VW/VW	
	Lyons			
GLORIA ROMANORVM	O F/ II / R S //	as LRBC2, 350	SW/SW	
	L]VGS			
SECVRITAS REIPVBLICAE			W/W	some edge damage (brassy), mm lost
GLORIA ROMANORVM			W/W	edge damage has removed mint mark etc
SECVRITAS REIPVBLICAE	OF/II//CON[LRBC2, 521?	W/W	edge damage
Securitas Reipublicae			EW/EW	eroded
SECVRITAS REIPVBLICAE			SW/W	legends unclear, visible fragments of obv legend not compatible with reverse type
SECVRITAS [REIPVBLICAE			W/W	just less than half survives
SECVRITAS REIPVBLICAE	LVGP Lyons		W/W	edges eroding, mm symbols in field unclear
SECVRITAS REIPVBLICAE			W/W	
SECVRITAS REIPVBLICAE			SW/SW	mm mostly missing
SECVRITAS REIPVBLICAE			VW/VW	edge damage has removed mint mark
Securitas Reipublicae			W/W	
Securitas Reipublicae	OF/III ?Arles		VW/VW	edge damage, legends mostly lost
Securitas Reipublicae			W/W	
Securitas Reipublicae	?		VW/W	
Securitas Reipublicae	SCO[Arles		VW/VW	
Securitas Reipublicae			EW/EW	
Securitas Reipublicae			W/W	part missing, eroded
Securitas Reipublicae?			VW/VW	incomplete
Securitas Reipublicae?			W/W?	very corroded
Securitas Reipublicae?			W/W	eroded
Securitas Reipublicae?	CONS Arles		W/VW	part eroded
Securitas Reipublicae??			VW/VW?	heavily eroded
GLORIA ROMANORVM]C[Arles?		SW/SW	
Gloria Romanorum			W/W	only small fragment survives
GLORIA ROMANORVM	OF/ III//		W/W	

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
ABPR07	126	0		Metal detector find	364-378	19	AE3 16mm	head r
ABPR07	5	0		Metal detector find	364-378	19	AE3 15mm	head r
AYLBER10	2568	0		Metal detector find	364-378	19	AE3 16mm+	head r
AYLBER10	2625	3071	3067	Pit	364-378	19	AE3 17-18mm	head r
AYLBER10	2709?	3082		Layer	364-378	19	AE3 18-20mm	head r
AYLBER10	2563	0		Metal detector find	364-378?	19	AE3 17mm	head r
AYLBER10	2709	3082		Layer	364-378	19	AE3 18-19mm	head r
ABPR07	23	0		Metal detector find	364-378	19	AE3 17mm	head r
ABPR07	14	0		Metal detector find	364-378?	19	AE3 15-16mm	head r?
ABPR07	52	0		Metal detector find	364-378?	19	AE3 16mm	
ABPR07	56	0		Metal detector find	364-378?	19	AE3 18mm	
AYLBER10	2636	3071	3067	Pit	367-375	19	AE3 18mm	DN GRATIAN]VS AVGG AVG
ABPR07		0		Metal detector find	367-375	19	AE3 16mm	head r (Gratian)
AYLBER10	2699	3082		Layer	367-378	19	AE3 17mm	DN VALEN] S PF AVG
AYLBER10	2517	3082		Layer	378-393	20	AE3 13mm	VALE]NTIN[IANVS
ABPR07	117	0		Metal detector find	388-402	21	AE4 12mm	head r
AYLBER10	2738	3082		Layer	388-402	21	AE4 12mm]VS PF AVG
AYLBER10	2530	3082		Layer	388-402	21	AE4 12-13mm]PF AVG head r
AYLBER10	2736	3082		Layer	388-402	21	AE4 12mm	head r
AYLBER10	2573	0		Metal detector find	388-402?	21	AE4 10mm	head?
AYLBER10	2539	3082		Layer	388-402	21	AE4 11mm+	head r
AYLBER10	2599	3082		Layer	388-402	21	AE4 12mm	head r
AYLBER10	2721	3082		Layer	388-402	21	AE4 12mm	head r
AYLBER10	2758	3082		Layer	388-402	21	AE4 12mm]VS PF AVG
AYLBER10	2751	3082		Layer	388-402?	21	AE4 11mm	
ABPR07	34	0		Metal detector find	1C		as? 24mm	head poss l
AYLBER07	1004	1001		Subsoil	1-e 2C		sestertius 35mm	
AYLBER10	2631	3071	3067	Pit	1-2C		sestertius 31mm	head r??
AYLBER10	2706	3082		Layer	1-2C		sestertius 30mm	head r
ABPR07	57	0		Metal detector find	1-2C		sestertius? 30mm	head r
AYLBER10	2629	3071	3067	Pit	1-2C		dupondius? 27mm	head r
AYLBER10	2669	3074	3067	Pit	1-2C		dupondius/as 27mm	head r?
AYLBER10	2598	2748	8016	Ditch	1-2C		dupondius/as 26mm+	head r
AYLBER10	2635	3063	3062	Pond	1-2C		dupondius/as? 29mm	head r
ABPR07	5	352	358	Ditch	1-2C		dupondius/as? 25mm	head r?

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
GLORIA ROMANORVM			W/W	encrusted, legends invisible
GLORIA] RO[MANORVM			W/W	eroded, ?trimmed
Gloria Romanorum			EW/EW	incomplete
Gloria Romanorum			EW/EW	black
Gloria Romanorum			VW/VW	Duplicate SF No' Poss now 2709?? See SF 2504
Gloria Romanorum			VW/VW	eroded and incomplete
Gloria Romanorum			W/W	legends obscured. SF No. also used for a Cu alloy obj
Gloria Romanorum			EW/EW	heavily eroded
Gloria Romanorum??			W/W?	encrusted, very uncertain
Gloria Romanorum?	II in r field, poss CO below, ?Arles		E/E	almost entirely eroded
Gloria Romanorum?			EW/EW	almost entirely eroded
Gloria Novi Saeculi	OF Arles		W/W	odd surface appearance (black)
Gloria Novi Saeculi	CON? Arles		VW/VW	corroded
SECVRITAS REIPVBLICAE victory I	PCON? Arles	cf. eg LRBC2, 528	W/W W/W	mm incomplete incomplete and eroding, particularly rev
SALVS REIP]VBLIC[AE ?			SW/SW	very eroded in places
SALVS REI]PVBLICAE Salus Reipublicae Salus Reipublicae Salus Reipublicae?]QP Aquileia		SW/W W/W EW/EW EW/EW	first part of obv legend not on flan part eroded, edges lost
VICTOR[IA AVGGG VIC]TOR[IA AVGGG VICTORIA AVGGG VICTORIA AVGGG victory I? standing figure			C/SW VW/VW W/W SW/W EW/EW VW/VW	obv eroded, incomplete encrusted eroding obv badly centred, irregular? and encrusted encrusted and eroded character reminiscent of Claudian copy huge and heavy
			E/E	corroded, flaking black encrustation - possibly Trajan??
			E/E	surfaces almost entirely crumbling and lost
standing figure			VW/VW	part eroded, no legends visible
			EW/EW	brassy - from waterlogged deposit, with localised black encrustation, rev flat
			EW/EW	effectively flat (brassy)
			VW/EW	edges and surfaces eroding
standing figure??			EW/EW	surfaces/corrosion flaked off in lumps, no legends etc
			EW/EW	eroded

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
AYLBER10	2645	3074	3067	Pit	1-2C??		as? 25mm	
AYLBER10	2626	3067	3067	Pit	2C		dupondius 24mm	head r - radiate?
AYLBER10	3004	5552	5567	Trackway	2C		dupondius/as 25mm	head r?
AYLBER10	3002	5555	5570	Furrow	2C?		sestertius? 25-28mm	head r
AYLBER10	2670	3074	3067	Pit	3C??		radiate? 22-24mm	head r?
AYLBER10	2524	3082		Layer	250-300		fragment 15mm+	bearded head r JSCLAVGIC
AYLBER10	2766	3082		Layer	250-296		fragment 17mm+	head r
AYLBER07	1010	1001		Subsoil	260-296		radiate 15-17mm	radiate head r
AYLBER10	2619	3073	3067	Pit	260-296		radiate 15mm	radiate head r
AYLBER10	2642	3074	3067	Pit	260-296		radiate? 18mm]IVS PF AVG ?radiate head r
AYLBER10	2651	3074	3067	Pit	260-296		radiate 17-18mm	radiate head r JS PF AVG
AYLBER10	2652	3074	3067	Pit	260-296		radiate 16-18mm	radiate head r
AYLBER10	2653	3074	3067	Pit	260-296		radiate 15mm	radiate head r
AYLBER10	2663	3074	3067	Pit	260-296		radiate 20mm	radiate head r
AYLBER10	2564	0		Metal detector find	260-296		radiate 14mm	?radiate head r
AYLBER10	2666	3074	3067	Pit	260-296		radiate 19mm	radiate head r
AYLBER10	2701	3082		Layer	260-296		radiate 16mm	radiate head r
AYLBER10	2705	3082		Layer	260-296		radiate 16-17mm	radiate head r
AYLBER16	9011	9211	8167	Ditch	260-296		radiate 19-20mm	radiate head r
AYLBER14	7018	7002		Subsoil	260-296		radiate fragment	
ABPR07	29	0		Metal detector find	260-296		radiate 18mm	radiate head r?
ABPR07	40	0		Metal detector find	260-296		radiate 14-16mm	radiate head r
ABPR07	58	0		Metal detector find	260-296		radiate 17-18mm	radiate head r
AYLBER10	2723	3082		Layer	260-296?		radiate 17mm+	radiate head r JS PF A[VG
ABPR07	51	0		Metal detector find	260-296?		radiate 21mm	
ABPR07	90	0		Metal detector find	260-296??		radiate 16-17mm	radiate head r?
ABPR07	80	0		Metal detector find	324-341		AE3 15mm	head r
AYLBER10	2754	3082		Layer	330+		AE3 16mm	head r
AYLBER10	2784	0		Metal detector find	330+		AE3 16mm	head r
ABPR07	139	0		Metal detector find	330+		AE3 13mm	head r
ABPR07	106	0		Metal detector find	330+		AE3 15mm	head r
ABPR07	120	0		Metal detector find	330+		AE3/4 12-13mm	?
AYLBER10	2744	3082		Layer	330+		AE4 12mm	head r?
AYLBER10	2708	3082		Layer	330+?		AE3 18mm	head r
AYLBER10	2785	0		Metal detector find	330+?		AE3 13-15mm	head r
AYLBER10	2742	3082		Layer	4C		AE3 16-17mm	head r

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
			C/C	incomplete, encrusted, flaking apart, no surfaces visible, would probably disintegrate if cleaned. Just possibly e 4C??Black
corrosion			EW/EW	?Antoninus. corrosion on rev suggests poss other object
standing figure			EW/EW	surfaces largely lost
figure advancing l?			EW/EW	effectively flat
			EW/EW	part encrusted, very thin (brassy)
]S C T [edge of figure			SW/SW	fragment, generally very clear, but obv legend is odd - first extant letter uncertain, & legend appears to continue under bust. Is this an irregular (but large and well-struck) piece?
?V] standing figure			W/W	fragment with neck of obv head
			EW/EW	mostly eroded
]I E[]AS figure l			W/W	brassy, partial black encrustation
] X [so probably PAX AVG			VW/VW	encrusted
PAX AVG			VW/EW	eroded (brassy)
figure l, possibly victory?			EW/EW	eroded, rev flat
figure?			EW/EW	v eroded (brassy)
figure l			EW/EW	eroded v thin, incomplete (brassy)
			VW/VW	
figure l			VW/VW	very thin (brassy)
LAETITIA [W/VW	no obverse legends, irregular?
standing figure, Felicitas?			VW/VW	encrusted, possibly Claudius
			E/E	encrusted and eroded
			W/W	
VIRT VS [AVG ?			W/W	badly eroded
			VW/VW?	crumbling
			VW/VW?	encrusted and eroded
			W/EW	incomplete, reverse mostly eroded
			EW/EW	mostly eroded
			E/E	almost completely eroded, character of flan suggests 3C rather than 4C
standing empress (Pietas, Salus or Spes)			W/W	incomplete and encrusted, no legends survive
			VW/EW	eroded, rev completely lost
			E/E	v eroded and incomplete
			VW/EW	rev completely eroded
			W/W	just over half survives, ?Constans or Valens
			EW/EW	
			EW/EW	encrusted
			VW/EW	damaged, rev totally lost?
			VW/VW	irregular?
			EW/EW	worn almost flat, but bent

Berryfields

Appendix 1 List of coins (continued)

Site	SF	Ctxt	Feature no.	Feature type	Est date	Reece period	Denomination	Obv
ABPR07	96	0		Metal detector find	4C		AE4 11mm	head r
ABPR07	12	0		Metal detector find	4C?		AE3 16mm	
ABPR07	83	0		Metal detector find	4C?		AE4 12mm	
AYLBER10	3007	5554	5569	Ditch	4C?		16-18mm	head r
AYLBER10	2565	0		Metal detector find	4C?		AE3 15-16mm	
AYLBER10	2546	3082		Layer	4C?		AE3 19mm	
AYLBER10	2707	3082		Layer	4C?		fragment 16mm	
AYLBER10	2719	3082		Layer	4C?		AE3 13-14mm	
AYLBER14	7009	7002		Subsoil	4C?		AE2? 20mm	head r?
AYLBER16	9003	9139	9138	Furrow	4C??		AE3 16mm	head r??
ABPR07	4	339	339	Tree-throw hole	3-4C		AE3 17mm	
ABPR07	133	602		Layer	3-4C		fragment	
ABPR07	45	0		Metal detector find	3-4C		AE3 17mm	head r??
ABPR07	50	0		Metal detector find	3-4C		AE4 11mm	
ABPR07	81	0		Metal detector find	3-4C		AE4 12mm	
ABPR07	93	0		Metal detector find	3-4C		AE3 16mm	
ABPR07	109	0		Metal detector find	3-4C		fragment	
ABPR07	41	0		Metal detector find	3-4C		AE4 10mm	
ABPR07	128	0		Metal detector find	3-4C		AE4 12mm	
ABPR07		0		Metal detector find	3-4C		AE3 16mm	
AYLBER10	2566	0		Metal detector find	3-4C		AE3 15mm+	
AYLBER10	2570	0		Metal detector find	3-4C		AE4 12mm+	
AYLBER10	2571	0		Metal detector find	3-4C		AE3 15mm	
AYLBER10	2572	0		Metal detector find	3-4C		AE3 15mm+	
AYLBER10	2646	3074	3067	Pit	3-4C		AE2? 19mm	
AYLBER10	2648	3074	3067	Pit	3-4C		AE3 16mm	
AYLBER10	2649	3074	3067	Pit	3-4C		AE3 18mm	
AYLBER10	2519	3082		Layer	3-4C		AE4 11mm	
AYLBER10	2741	3082		Layer	3-4C		AE3 15mm+	
AYLBER10	2760b	3082		Layer	3-4C		AE3 13mm	
AYLBER14	7017	7002		Subsoil	3-4C		AE3 14-16mm	
AYLBER16	B	9001		Subsoil	3-4C		AE3 15-16mm	
AYLBER10	SS225	3071	3067	Pit	3-4C		AE3 18-19mm	
AYLBER10	SS193	3074	3067	Pit	3-4C		AE3 18mm	
AYLBER10	2521	3082		Layer	3-4C?		fragment	
AYLBER10	2643	3074	3067	Pit	3-4C??		fragments 19mm+]AVG

Coins are in Reece-period order, or broader chronological order where a Reece period could not be assigned.

Key to condition: C - corroded, E - eroded, W - worn, SW - slightly worn, EW - extremely worn * - star in mintmark

Appendix 1

<i>Rev</i>	<i>Mint</i>	<i>Ref</i>	<i>Condition</i>	<i>Comment</i>
			VW/EW	eroded, just possibly Ho. Theodosius?
			E/E	almost totally eroded
			EW/EW	eroded. Just poss victory 388-402??
			EW/EW	encrusted
			EW/EW	encrusted
			E/E	incomplete and totally eroded
			EW/EW	about half, worn and eroded
			E/E	totally eroded
			EW/EW	
			E/E	surfaces mostly completely eroded
			EW/EW?	encrusted and eroded
			VW/VW?	fragment
			EW/EW	eroded, possibly 364-378
			EW/EW	incomplete and eroded, prob 4C?
			EW/EW?	mostly eroded
			EW/EW	surfaces completely eroded
			EW/EW	encrusted, incomplete
			SW/SW	Very irregular. ??Barbarous radiate or 350-364.
			EW/EW	almost flat
			EW/EW?	encrusted
			eroded	incomplete, no surfaces
			E/E	incomplete, eroded
			E/E	incomplete, totally eroded
			E/E	incomplete, surfaces mostly lost, just possibly Securitas Reipublicae
			C/C	completely encrusted. Black
			C/C	totally encrusted. Black
			C/C	totally encrusted. Black
			C/C	corroded and crumbling
			EW/EW	encrusted, edges lost, poss late 3C
			E/E	encrusted and eroded
			E/E	incomplete and surfaces mostly eroded
			E/E	totally encrusted
			E/E	totally encrusted
			E/E	totally encrusted
			?	?
			E/E	flaking fragments only ?early 4C. Black

APPENDIX 2 Insects and other invertebrates from pit 3076

Context	3074	3074	3074	3074	3073
Sample	<193>	<219>	<215>	<212>	<227>
Sample volume	5L	1L	1L	1L	5L
Recording method	Analysis	Scanning	Scanning	Scanning	Analysis
ANNELIDA					
Oligochaeta sp. (earthworm) egg capsules	-	-	-	-	P
CRUSTACEA					
<i>Daphnia</i> sp. ephippia	P	-	P	-	C
Cladocera spp. ephippia	P	P	-	-	P
Ostracoda spp. carapaces	C	C	P	C	C
INSECTA					
DERMAPTERA (earwigs)					
Dermaptera sp. [u]	+	-	+	++	++
HEMIPTERA: HETEROPTERA (true bugs)					
Coreiidae (shield bugs)					
<i>Coreus marginatus</i> (Linnaeus) [oa-p]	1	-	-	-	1
? <i>Coreus marginatus</i> (Linnaeus) nymph [oa-p]	-	-	-	-	+
Pentatomidae (shield bugs)					
<i>Podops inuncta</i> (Fabricius) [oa-p]	-	-	-	-	3
Berytidae (stilt bugs)					
<i>Gampsocoris punctipes</i> (Germar) [oa-p]	-	-	-	-	1
<i>Berytinus</i> sp. [oa-p]	-	-	-	-	2
Berytidae sp. [oa-p]	-	-	-	-	1
Lygaeidae (ground bugs)					
<i>Drymus</i> sp. [oa-p]	-	-	-	-	4
<i>Heterogaster urticae</i> (Fabricius) [oa-p]	-	-	-	+	-
<i>Scolopostethus</i> sp. [oa-p]	2	-	-	-	-
<i>Stygnocoris</i> sp. [oa-p]	1	-	-	-	-
Lygaeidae spp. [oa-p]	-	+	-	-	1
Miridae					
Miridae sp. [u]	3	-	-	-	-
Tingidae (lace bugs)					
Tingidae sp. [u]	2	-	-	-	-
Corixidae (water boatmen)					
Corixidae spp. [oa-w]	++	-	-	-	+
?Corixidae sp(p). nymphs [oa-w]	+	+	-	-	+
Gerridae (skaters)					
<i>Gerris</i> sp(p). [oa-w]	+	-	-	-	+
Hebridae					
<i>Hebrus</i> sp. [oa-p-d]	-	-	-	-	+
Saldidae (shore bugs)					
Saldidae sp(p). [oa-d]	3	+	+	-	3
Heteroptera spp. (water bug) [oa-w]	+	-	-	+	+
Heteroptera sp. [u]	1	-	-	-	-
HEMIPTERA: HOMOPTERA					
Cicadellidae (planthoppers)					
<i>Megophthalmus</i> sp. [oa-p]	-	-	-	-	3
<i>Anoscopus</i> sp. [oa-p]	-	-	-	-	6
Delphacidae (leafhoppers)					
<i>Conomelus anceps</i> Germar [oa-p]	1	-	-	-	8
Delphacidae spp. [oa-p]	11	+	-	++	7
Auchenorrhyncha spp. [oa-p]	11	+	+	++	15
Psylloidea (jumping plant lice)					
<i>Livia junci</i> (Schrank) [oa-p]	-	-	-	-	3
<i>Trioza urticae</i> (Linnaeus) nymphal skins [oa-p]	++	-	-	+	+
Psylloidea sp. indet. [oa-p]	1	-	-	-	-
Psylloidea sp. indet. nymph [oa-p]	-	-	-	-	+
Aphidoidea sp. (aphids)	+	-	-	-	+
Coccoidea (Diaspidinae) sp. (scale insects)	+	-	-	-	-

Appendix 2

Appendix 2 (continued)

Context	3074	3074	3074	3074	3073
Sample	<193>	<219>	<215>	<212>	<227>
Sample volume	5L	1L	1L	1L	5L
Recording method	Analysis	Scanning	Scanning	Scanning	Analysis
COLEOPTERA (beetles)					
Gyrinidae (whirligig beetles)					
<i>Gyrinus</i> sp. [oa-w]	-	+	-	-	-
Haliplidae (crawling water beetles)					
<i>Haliplus lineatocollis</i> (Marsham) [oa-w]	+	-	-	-	+
<i>Haliplus</i> sp. [oa-w]	+	+	+	+	++
Noteridae (burrowing water beetles)					
<i>Noterus</i> sp. [oa-w]	-	-	-	-	+
Dytiscidae (diving beetles)					
<i>Agabus bipustulatus</i> (Linnaeus) [oa-w]	++	-	+	+	+
<i>Agabus nebulosus</i> (Forster) [oa-w]	-	+	-	-	+
<i>Agabus</i> or <i>Ilybius</i> spp. [oa-w]	+	+	-	+	+
<i>Colymbetes fuscus</i> (Linnaeus) [oa-w]	++	+	+	+	+
<i>Graptodytes pictus</i> (Fabricius) [oa-w]	+	-	-	-	+
<i>Hydroporus palustris</i> (Linnaeus) [oa-w]	+	+	+	-	+
<i>Hydroporus</i> sp. [oa-w]	-	-	-	-	+
<i>Hygrotus confluens</i> (Fabricius) [oa-w]	-	-	-	-	+
<i>Hygrotus inaequalis</i> (Fabricius) [oa-w]	++	-	-	-	++
<i>Hygrotus impressopunctatus</i> (Schaller) [oa-w]	-	+	-	-	-
Hydroporinae spp. [oa-w]	+++	++	+	++	+++
Dytiscidae spp. [oa-w]	-	+	-	-	+
Carabidae (ground beetles)					
<i>Brachinus crepitans</i> (Linnaeus) [oa]	1	-	-	-	-
<i>Nebria brevicollis</i> (Fabricius) [oa]	1	-	+	-	-
<i>Nebria</i> cf <i>brevicollis</i> (Fabricius) [oa]	-	-	-	-	1
<i>Notiophilus</i> sp. [oa]	1	-	-	-	1
<i>Loricera pilicornis</i> (Fabricius) [oa]	-	-	-	-	1
<i>Clivina</i> sp. [oa]	1	+	-	-	-
<i>Trechus obtusus</i> or <i>quadristriatus</i> [oa]	2	-	+	+	-
<i>Trechus</i> sp. indet. [oa]	-	-	-	-	1
<i>Bembidion</i> (Phyla) <i>obtusum</i> Audinet-Serville [oa]	-	-	+	-	1
<i>Bembidion</i> (Philochthus) <i>guttula</i> or <i>mannerheimi</i> [oa]	1	-	-	-	-
<i>Bembidion</i> (Philochthus) <i>lunulatum</i> (Geoffroy in Four.) [oa-d]	11	+	-	-	5
<i>Bembidion</i> (Philochthus) ? <i>lunulatum</i> (Geoffroy in Four.) [oa-d]	-	-	+	-	-
<i>Bembidion</i> spp. and sp. undifferentiated [oa]	-	+	+	+	3
<i>Stomis pumicatus</i> (Panzer) [oa]	1	-	-	-	-
<i>Poecilus</i> cf <i>cupreus</i> (Linnaeus) [oa]	1	-	-	-	-
<i>Pterostichus melanarius</i> (Illiger) [ob]	2	-	-	-	2
<i>Pterostichus</i> sp. [oa]	1	-	-	-	-
<i>Calathus fuscipes</i> (Goeze) [oa]	2	-	-	-	2
<i>Calathus melanocephalus</i> (Linnaeus) [oa]	-	-	-	-	1
<i>Anchomenus dorsalis</i> (Pontoppidan) [oa]	1	-	-	+	2
<i>Agonum</i> spp. [oa]	2	-	-	-	-
<i>Amara</i> spp. [oa]	2	-	-	+	1
<i>Harpalus rufipes</i> (De Geer) [oa]	1	-	-	+	-
<i>Ophonus ardiolae</i> (Lutchnik) [oa]	3	-	-	-	-
<i>Ophonus</i> spp. [oa]	3	-	-	+	1
? <i>Badister</i> sp. [oa]	-	-	-	+	-
<i>Paradromius linearis</i> (Olivier) [oa]	2	-	-	+	-
<i>Microlestes</i> or <i>Syntomus</i> sp. [oa]	2	-	-	-	-
Carabidae spp. [ob]	-	++	++	++	5
Helophoridae (grooved water scavengers)					
<i>Helophorus aequalis</i> Thomson [oa-w]	++	-	-	-	++
<i>Helophorus grandis</i> Illiger [oa-w]	++	+	-	+	+++
<i>Helophorus aequalis</i> or <i>grandis</i> [oa-w]	+++	++	++	++	++
<i>Helophorus</i> spp. [oa-w]	++++	+++	+++	+++	++++

Appendix 2 (continued)

Context	3074	3074	3074	3074	3073
Sample	<193>	<219>	<215>	<212>	<227>
Sample volume	5L	1L	1L	1L	5L
Recording method	Analysis	Scanning	Scanning	Scanning	Analysis
Hydrophilidae					
<i>Anacaena globulus</i> (Paykull) [oa-w]	++	-	-	-	-
<i>Anacaena</i> sp(p). [oa-w]	+	+	+	+	+++
<i>Berosus</i> sp. [oa-w]	-	-	-	-	+
? <i>Chaetarthria</i> sp. [oa-d]	-	-	-	-	1
<i>Enochrus</i> sp. [oa-w]	+	-	-	-	-
<i>Helochaeres lividus</i> (Forster) [oa-w]	-	-	-	-	++
<i>Hydrobius fuscipes</i> (Linnaeus) [oa-w]	++	++	+	++	+++
<i>Laccobius</i> sp. [oa-w]	+	-	-	-	+
Hydrophilinae spp. [oa-w]	-	+	-	+	++
<i>Coelostoma orbiculare</i> (Fabricius) [oa-w]	-	-	-	-	+
<i>Cercyon ustulatus</i> (Preyessler) [oa-d]	1	-	-	-	-
<i>Cercyon haemorrhoidalis</i> (Fabricius) [rf-sf]	1	-	-	-	2
<i>Cercyon impressus</i> (Sturm) [rf-sf]	-	-	-	-	1
<i>Cercyon nigriceps</i> (Marsham) [rf-st]	1	-	-	-	-
<i>Cercyon ?terminatus</i> (Marsham) [rf-st]	1	-	-	-	-
<i>Cercyon tristis</i> (Illiger) [oa-d]	-	-	-	-	1
<i>Cercyon ?tristis</i> (Illiger) [oa-d]	-	-	-	-	2
<i>Cercyon</i> spp. and sp. indet. [u]	2	+	-	+	-
<i>Megasternum concinnum</i> (Marsham) [rt]	7	+	+	+	14
<i>Cryptopleurum minutum</i> (Fabricius) [rf-st]	-	-	-	-	2
<i>Sphaeridium</i> sp. [rf]	1	-	-	-	-
Histeridae (clown beetles)					
<i>Acritus nigricornis</i> (Hoffman) [rt-st]	1	-	-	-	-
Hydraenidae					
<i>Hydraena testacea</i> Curtis [oa-w]	+	-	-	++	+
<i>Hydraena</i> spp. [oa-w]	+++	+	-	+	++
<i>Limnebius</i> spp. [oa-w]	++++	++	++	+++	++++
<i>Ochthebius bicolon</i> Germar [oa-w]	+	-	-	+	+
<i>Ochthebius dilatatus</i> Stephens [oa-w]	+++	+	+	-	++
<i>Ochthebius minimus</i> (Fabricius) [oa-w]	++++	++	-	+++	+++
<i>Ochthebius</i> cf. <i>minimus</i> [oa-w]	-	-	++	-	-
Ptiliidae (featherwing beetles)					
<i>Ptenidium</i> sp. [rt]	2	-	-	-	1
<i>Acrotrichis</i> sp. [rt]	1	-	-	-	2
Leiodidae					
Cholevinae sp. [u]	3	+	+	-	-
Staphylinidae (rove beetles)					
<i>Lesteva longolytrata</i> (Goeze) [oa-d]	9	+	-	+	5
<i>Omaliium rivulare</i> (Paykull) [rt-sf]	1	-	-	-	-
<i>Omaliium</i> sp. [rt]	1	-	-	-	-
Omaliinae sp. [u]	-	-	-	-	2
<i>Metopsia clypeata</i> (Müller) [rt]	1	+	-	-	1
<i>Micropeplus</i> sp. [rt]	1	-	-	-	-
Pselaphinae spp. [u]	1	-	-	+	-
Mycetoporini sp. [u]	1	-	-	-	-
<i>Sepedophilus</i> sp. [u]	1	-	-	-	-
<i>Tachinus rufipes</i> (Linnaeus) [u]	2	-	-	-	2
<i>Tachinus laticollis</i> or <i>marginellus</i> [u]	2	-	-	-	-
<i>Tachinus</i> sp. not differentiated [u]	-	-	+	+	-
<i>Tachyporus</i> spp. [u]	8	+	+	+	12
<i>Cordalia obscura</i> (Gravenhorst) [rt-sf]	1	-	-	-	-
<i>Falagria</i> sp. [rt-sf]	1	-	-	-	-
<i>Cypha</i> sp. [u]	2	-	-	-	1
<i>Drusilla canaliculata</i> (Fabricius) [rt]	2	-	+	+	1
<i>Crataraea suturalis</i> (Mannerheim) [rt-st-h]	2	-	-	-	-

Appendix 2

Appendix 2 (continued)

Context	3074	3074	3074	3074	3073
Sample	<193>	<219>	<215>	<212>	<227>
Sample volume	5L	1L	1L	1L	5L
Recording method	Analysis	Scanning	Scanning	Scanning	Analysis
Aleochariinae spp. [u]	21	++	++	++	13
<i>Anotylus complanatus</i> (Erichson) [rt-sf]	1	-	-	-	-
<i>Anotylus nitidulus</i> (Gravenhorst) [rt-d]	4	+	-	-	3
<i>Anotylus rugosus</i> (Fabricius) [rt]	4	+	+	-	5
<i>Anotylus sculpturatus</i> group [rt]	1	-	-	-	6
<i>Anotylus</i> sp. undifferentiated [rt]	-	-	+	-	-
<i>Platystethus cornutus</i> group [oa-d]	4	+	-	+	8
<i>Platystethus nitens</i> (Sahlberg) [oa-d]	2	-	-	-	3
<i>Platystethus ?nodifrons</i> Mannerheim [oa-d]	-	-	-	-	1
<i>Platystethus arenarius</i> (Fourcroy) [rf]	3	-	+	+	2
<i>Carpelimus ?bilineatus</i> or <i>?erichsonii</i> [rt-sf]	7	-	-	-	4
<i>Carpelimus</i> spp. and spp. undifferentiated [u]	5	+	+	+	2
Scydmaeninae spp. [u]	1	-	-	-	1
<i>Stenus</i> spp. [u]	3	-	-	-	10
<i>Astenus</i> sp. [rt]	-	+	-	-	1
<i>Lathrobium</i> spp. [u]	2	-	-	-	1
<i>Rugilus</i> sp. [rt]	1	-	+	-	1
Paederinae sp. [u]	3	+	-	-	-
<i>Gabrius</i> sp. [rt]	2	-	-	-	2
<i>Gyrohypnus angustatus</i> Stephens [rt-st]	-	-	-	-	1
<i>Gyrohypnus fracticornis</i> (Müller) [rt-st]	2	-	-	-	-
<i>Gyrohypnus</i> sp. [rt]	-	+	-	-	-
<i>Leptacinus pusillus</i> (Stephens) [rt-st]	2	-	-	-	-
<i>Megalinus glabratus</i> (Gravenhorst) [rt]	1	-	-	-	-
<i>Xantholinus gallicus/linearis/longivoentris</i> [rt-sf]	3	-	+	+	6
Xantholinini sp. [u] (large)	-	-	-	-	1
Staphylininae spp. [u]	7	++	+	+	13
Geotrupidae (dor beetles)					
Geotrupinae sp. [oa-rf]	-	-	+	-	-
Lucanidae (stag beetles)					
<i>Sinodendron cylindricum</i> (Linnaeus) [l]	-	-	-	-	1
Scarabaeidae (dung beetles and chafers)					
<i>Aphodius ater</i> (De Geer) [oa-rf]	-	-	-	-	1
<i>Aphodius fimetarius</i> (Linnaeus) [ob-rf]	2	-	-	-	-
<i>Aphodius erraticus</i> (Linnaeus) [oa-rf]	1	-	-	-	1
<i>Aphodius prodromus</i> or <i>sphacelatus</i> [ob-rf]	3	+	-	+	11
<i>Aphodius contaminatus</i> (Herbst) [oa-rf]	2	++	-	+	21
<i>Aphodius</i> spp. and sp. indet. [ob-rf]	2	-	-	-	1
<i>Onthophagus ?joannae</i> Goljan [oa-rf]	-	-	-	-	2
<i>Phyllopertha horticola</i> (Linnaeus) [oa-p]	1	-	-	-	-
<i>?Phyllopertha horticola</i> (Linnaeus) [oa-p]	-	-	-	-	1
Scirtidae (marsh beetles)					
<i>Cyphon</i> sp(p). [oa-d]	7	-	-	++	51
Byrrhidae (pill beetles)					
<i>Byrrhus</i> sp. [oa]	1	-	-	-	-
Byrrhidae sp. [u]	-	-	-	-	1
Elmidae (riffle beetles)					
<i>Elmis aenea</i> (Müller) [oa-w]	+	-	-	-	-
<i>Normandia</i> or <i>Riolus</i> sp. [oa-w]	+	-	-	-	-
<i>Oulimnius</i> sp. [oa-w]	++	+	-	-	+
Dryopidae (long-toed water beetles)					
<i>Dryops</i> sp. [oa-d]	2	+	-	-	3
Heteroceridae (mud beetles)					
<i>Heterocerus</i> sp. [oa-d]	1	-	-	-	2
Elateridae (click beetles)					
<i>Agrypnus murinus</i> (Linnaeus) [oa-p]	-	-	-	-	4

Berryfields

Appendix 2 (continued)

Context	3074	3074	3074	3074	3073
Sample	<193>	<219>	<215>	<212>	<227>
Sample volume	5L	1L	1L	1L	5L
Recording method	Analysis	Scanning	Scanning	Scanning	Analysis
<i>Athous</i> sp. [oa-p]	1	-	-	-	1
<i>Agriotes</i> spp. [oa-p]	-	-	-	-	19
Elateridae spp. and sp. not differentiated [ob]	5	+	+	+	-
Elateridae sp. (larval apices) [ob]	-	-	-	++	-
Cantharidae (soldier beetles)					
<i>Cantharis rustica</i> Fallén [oa]	1	+	-	-	3
<i>Rhagonycha fulva</i> (Scopoli) [oa]	3	-	-	-	2
Cantharidae spp. [ob]	3	-	+	+	6
Ptinidae (spider and woodworm beetles)					
<i>Ptinus fur</i> (Linnaeus) [rd-sf-h]	-	-	-	-	2
Ptininae sp. [rd]	2	-	-	-	-
<i>Anobium punctatum</i> (De Geer) [l-sf]	7	-	+	+	-
<i>Anobium ?punctatum</i> (De Geer) [l-sf]	-	-	-	-	4
Kateretidae (short-winged flower beetles)					
<i>Brachypterus</i> sp. [oa-p]	1	+	-	-	1
Nitidulidae (sap and pollen beetles)					
Nitidulidae sp. [u]	-	-	-	-	1
Monotomidae					
<i>Monotoma picipes</i> Herbst [rt-st]	2	-	-	-	-
<i>Monotoma</i> sp. indeterminate [rt-sf]	-	-	-	+	-
Phalacridae					
Phalacridae sp. [oa-p]	-	-	-	-	1
Cryptophagidae (silken fungus beetles)					
<i>Cryptophagus</i> spp. [rd-sf-h]	2	+	-	-	1
<i>Atomaria</i> spp. [rd-sf-h]	-	+	-	++	6
<i>Ephistemus globulus</i> (Paykull) [rd-sf-h]	1	-	-	-	1
Coccinellidae (ladybirds)					
<i>Coccidula rufa</i> (Herbst) [oa]	-	-	-	+	3
Coccinellidae sp. [oa]	1	-	-	-	1
Corylophidae					
<i>Orthoperus</i> spp. [rt]	3	-	-	+	-
Corylophidae sp. [rt]	3	-	-	+	1
Latridiidae (minute brown scavenger beetles)					
<i>Latridius minutus</i> group [rd-st-h]	6	-	+	-	7
<i>Enicmus</i> sp. [rd-sf-h]	5	+	+	+	7
<i>Corticaria punctulata</i> Marsham [rt-sf]	2	-	-	-	-
<i>Corticaria</i> spp. [rt-sf]	7	-	-	-	-
Corticariinae spp. [rt]	15	+	-	+	7
Mycetophagidae (hairy fungus beetles)					
<i>Typhaea stercorea</i> (Linnaeus) [rd-ss-h]	1	-	-	-	-
Colydiidae					
<i>Bitoma crenata</i> (Fabricius) [l]	1	-	-	-	-
Anthicidae (ant-like flower beetles)					
<i>Omonadus</i> sp. [rt]	1	-	-	-	-
Scraptidae (false flower beetles)					
Scraptidae spp. [u]	2	-	-	-	-
Chrysomelidae (seed and leaf beetles)					
Bruchinae sp. [u]	1	-	-	-	-
<i>Hydrothassa</i> sp. [oa-p]	-	-	-	+	-
<i>Prasocuris phellandrii</i> (Linnaeus) [oa-p-d]	3	-	-	+	6
<i>Phyllotreta nemorum</i> group [oa-p]	3	-	-	-	5
<i>Phyllotreta</i> sp. [oa-p]	1	-	-	-	-
<i>Longitarsus</i> sp(p). [oa-p]	11	+	-	++	8
<i>Altica</i> sp. [oa-p]	1	+	-	+	-
<i>Neocrepidodera ferruginea</i> (Scopoli) [oa-p]	-	-	-	-	6

Appendix 2

Appendix 2 (continued)

Context	3074	3074	3074	3074	3073
Sample	<193>	<219>	<215>	<212>	<227>
Sample volume	5L	1L	1L	1L	5L
Recording method	Analysis	Scanning	Scanning	Scanning	Analysis
<i>Neocrepidodera ?transversa</i> (Marsham) [oa-p]	-	-	-	-	2
<i>Chaetocnema concinna</i> or <i>picipes</i> [oa-p]	2	+	-	-	-
<i>Sphaeroderma</i> sp. [oa-p]	-	-	+	-	2
<i>Psylliodes</i> sp. [oa-p]	2	-	+	-	-
Chrysomelidae sp. [oa-p]	1	+	-	+	-
Apionidae					
<i>Apion</i> sp. [oa-p]	-	-	-	-	1
<i>Ceratapion carduorum</i> Kirby [oa-p]	2	+	-	-	-
<i>Malvapion malvae</i> (Fabricius) [oa-p]	1	-	-	-	-
<i>Oxystoma</i> sp. [oa-p]	-	-	-	-	2
Apionidae spp. and sp. indet. [oa-p]	16	++	+	++	14
Erirhinidae (wetland weevils)					
<i>Tanysphyrus lemnae</i> (Paykull) [oa-p-w]	+	-	-	+	+
Curculionidae (weevils)					
<i>Mecinus labilis</i> (Herbst) [oa-p]	2	-	+	-	-
<i>Mecinus pascuorum</i> (Gyllenhal) [oa-p]	1	-	-	+	-
<i>Mecinus ?pascuorum</i> (Gyllenhal) [oa-p]	-	-	-	-	2
<i>Mecinus pyraister</i> (Herbst) [oa-p]	-	-	-	+	-
<i>Tychius</i> sp. [oa-p]	-	-	-	-	1
<i>Orchestes</i> sp. (Linnaeus) [oa-p-t]	1	-	-	-	-
<i>Ramphussp.</i> [oa-p-t]	3	-	-	-	-
<i>Ceutorhynchus erysimi</i> (Fabricius) [oa-p]	1	-	-	-	-
<i>Ceutorhynchus</i> spp. [oa-p]	3	+	-	-	4
<i>Rhinoncus ?pericarpus</i> (Linnaeus) [oa-p]	1	-	-	-	-
<i>Ceutorhynchinae</i> spp. [oa-p]	4	-	-	-	7
<i>Graptus triguttatus</i> (Fabricius) [oa-p]	-	-	-	-	1
<i>Phyllobius</i> or <i>Polydrusus</i> sp. [oa-p]	-	-	-	-	4
<i>Sitona</i> spp. [oa-p]	5	-	-	+	7
<i>Hypera</i> sp. [oa-p]	-	-	-	-	1
<i>Scolytus</i> sp. [I]	1	-	-	-	-
Scolytinae spp. [I]	1	-	-	-	4
Curculionidae spp. and sp. indeterminate [oa-p]	4	++	+	-	4
DIPTERA (flies)					
Bibionidae sp. leg spines	+	-	-	+	-
Chironomidae sp(p) larval head capsules	-	+	-	-	+
Diptera spp. adults	-	-	-	+	+
Diptera spp. puparia	+	+	+	++	-
HYMENOPTERA (bees, wasps and ants)					
Formicidae spp. (ants)	++	+	-	+++	+
Apoidea spp. (bees, but not honey bee)	+	-	+	-	+
Hymenoptera Parasitica spp. (parasitic wasps)	+++	+	+	++	++
TRICHOPTERA (caddis flies)					
Trichoptera sp. wing fragments	-	-	-	+	+
Trichoptera sp. larval head fragments	++	+	-	-	+
Insecta spp. indet. larval fragments	-	-	-	-	+++
ARACHNIDA					
Acarina spp. (mites)	A	C	C	C	C
Aranae sp. (spiders)	P	-	-	-	-
Total adult terrestrial beetles and bugs	382	75	75	75	474
Estimated adult aquatic beetles and bugs	400+	75+	75+	75+	500+

Ecological codes shown in square brackets are: d - damp ground/waterside, h - house/building, l - wood/timber, oa - outdoor taxa not usually found within buildings or in accumulations of decomposing matter, ob - probable outdoor taxa, p - plant-associated, sf - facultative synanthropes, ss - strong synanthropes, st - typical synanthropes, t - tree foliage, u - uncoded, w - aquatic. Abundance of insects other than adult terrestrial beetles and bugs has been estimated as + 1-3, ++ 4-10, +++ 11-50, ++++ >50. Abundance of other invertebrates has been recorded as present (P), common (C) and abundant (A)

