

22403:1-148	Aarni Erä-Eskon 6.-17.1984 Isonkyrön		
ISOKYRÖ	Orismalan Leväludassa suorittaman		
Orismala	kaivauksen löydöksiä. - Aikaisemmista		
Leväluhta	löydöksistä viimeisimmät:		
	1982) KM 21814:1-1058		
	1983) KM 21926:1-1744		
	1984) KM 22395:1-64		
	Ks. A.Erä-Eskon ja T.Heikkurisen kaiv.- kert. top.ark.:ssa vv 1982-1984.		
	Diar. 20.8.84		
<u>L u u l ö y d ö k s i ä :</u>			
Ruudusta 49/X-A			
0001.	hammas HOMO, tandfragment	-1	0,7 g
0002.	luita 3 kpl HOMO; Ph <sup>III</sup> M 2f, Ph <sup>III</sup> M 1f	2	1,6 g
0003.	kallon pala HOMO; Os parietale	2	1,5 g
0004.	palasia 7 kpl HOMO; Tibia 167 1f, Ossa longa 3f, Os zygomaticum 1f, Os sphenoidale 1f, Humerus nr 118	18	19,4 g
0005.	murusia 8 kpl HOMO; Ve 1f, Ph <sup>III</sup> M/P 1f, Obstant 6f	2	2,1 g <u>(24,5 gr)</u>
Ruudusta 47/x-a			
0006.	hampaan juuri HOMO; MOLAR	-1	0,5 g
0007.	kallon paloja 2 kpl HOMO; skautak 2f	12	10,7 g
0008.	paloja 4 kpl HOMO; Ossa longa 1f, Humerus 74, Costae 1f, Scapula 93 1f, Femur 20 1f	14	11,8 g
0009.	palasia 16 kpl HOMO; Maxilla 1f, Os tempor. 1f, Ph <sup>III</sup> M 1f, Costae 2f, Obstant 6f, Humerus 74 2f, Axis 2f, Ve 2f, Ossa longa 4f	16	19,4 g
0010.	muruja 11 kpl HOMO; skautak 3f, Ossa longa 1f, Ve. ce 1f, Ve 1f, Ph <sup>III</sup> P 1f, Obstant 4f	2	3,6 g <u>(46,5 gr)</u>
Ruudusta 47/b-c			
0011.	luita 3 kpl HOMO; Ph <sup>I</sup> M 1f, Ph <sup>II</sup> M 1f, Ossa longa 1f	2	3,5 g
0012.	paloja 5 kpl HOMO; Obstant 1f, Femur 188 1f, Costae 2f, skautak 1f, Os HC V 1dx f	2	5,5 g <u>(4 gr)</u>
Ruudusta 49/x-a			
0013.	hammas HOMO; MOLAR	-1	2,0 g
0014.	kallon paloja 6 kpl HOMO; os parietale 1f, skautak 3f, Os frontale 1f, suturalben 1f, Ve. th. 1f	8	9,9 g
0015.	luu HOMO; Os metacarpale I sin f	-1	1,5 g
0016.	paloja 14 kpl HOMO; Costae 2f, Ossa longa 6f, Obstant 6f	16	18,8 g
0017.	paloja nikamista ja nivelistä n 22 kpl HOMO; -	32	33,5 g <u>(57,5 gr)</u>

22403	Ruudusta 49/b-c		
Isokyrö	0018. kallon paloja 2 kpl HOMO; skautak 2 fragment	4	4,7g
	0019. paloja n. 20 kpl HOMO;	24	25,7g (28 gr)
	Ruudusta 51/x-a		
	0020. hammas HOMO; Tanel Pm (premolari)	-1	0,8g
	0021. hammas HOMO; Tanel Pm	-1	0,8g
	0022. hammas HOMO; Tanel C	-1	0,8g
	0023. hampaan juuret HOMO; Tanel Molari	-1	0,9g
	0024. kallon pala HOMO; skautak 1f	-1	0,5g
	0025. luita 4 kpl HOMO; Ph I M 3f, Ph I P 1f	4	4,4g
	0026. nikamien ja nivelten paloja n. 20 kpl HOMO;	30	34,9g
	0027. paloja n. 27 kpl HOMO;	32	29,7g
	0028. hammas HOMO; Tanel fragment	-1	0,5g (71 gr)
	Ruudusta 51/a-b		
	0029. hammas HOMO; Molari (Barn)	-1	0,7g
	0030. hammas HOMO; Molari	-1	1,2g
	0031. hammas HOMO; tanel fragment	-1	0,5g
	0032. hammas HOMO; tanel fragment	-1	0,4g
	0033. hammas HOMO; Molari	-1	1,7g
	0034. hammas HOMO; Incisiv	-1	0,7g
	0035. hammas (juuret poikki) HOMO; Molari (Barn)	-1	0,6g
	0036. hammas HOMO; Incisiv	-1	0,4g
	0037. hampaan juuri HOMO; tanel fragment	-1	0,2g
	0038. hammas ? DJURBEN; tanel fragment	-1	0,6g
	0039. hammas (juuret poikki) HOMO; tanel fragment	-1	0,3g
	0040. nikamia ja niveliä 2 kpl HOMO; Ve. th 1f, Calcaneus 1dx	12	12,3g (22 gr)
	Ruudusta 51/b-c		
	0041. hampaan reuna HOMO; tanel fragment	-1	0,2g
	0042. kallon paloja 5 kpl HOMO; Oskamporak 1f, Sedutak 1f	2	2,5g
	0043. luita 3 kpl HOMO; Ph I M 1frag, Ph II M 1f, Os Mc II 1dx	4	4,8g
	0044. nikamien ja nivelten paloja 11 kpl	12	13,5g
	0045. paloja n. 20 kpl	22	24,1g (40,5 gr)
	Ruudusta 53/x-a		

22403	(53/x-a)		
Isokyrö	0046. hammas HOMO; tandfragment	-1	0.8g
	0047. hammas HOMO; Molau	-1	1.1g
	0048. hammas, juuret poikki HOMO; Molau	-1	1.1g
	0049. hammas, kiillettä irronnut HOMO; Molau	-1	1.4g
	0050. hammas, juuret poikki HOMO; Molau	-1	1.4g
	0051. hampaan paloja 2 kpl HOMO; Tandfragment	-1	0.3g
	0052. hampaita ja paloja 4 kpl HOMO; 5 tandfragment	-1	1.1g
	0053. kallon paloja n 28 kpl HOMO; -	52	69.3g
	0054. luita n. 27 kpl HOMO; -	24	25.2g
	0055. nikamanpaloja n. 24 kpl HOMO; -	60	61.1g
	0056. nivelten paloja n. 34 kpl HOMO; -	46	44.6g
	0057. paloja n. 40 kpl HOMO; -	82	82.0g
	0058. palasia n. 50 kpl HOMO; -	34	34.1g (304 gr)
	Ruudusta 53/a-b		
	0059. hammas HOMO; Molau	-2	1.8g
	0060. hammas, juuret poikki HOMO; Mjökstana (Bam)	-1	0.5g
	0061. hampaita 2 kpl HOMO; 2 tandfragment	-1	0.5g
	0062. kallon paloja 6 kpl HOMO; 4 skautak + os zygomaticum 1 sin f.	8	7.7g
	0063. luita 3 kpl HOMO; Ph I P1 frag, Ph I M 2 fragment	2	4.1g
	0064. palasia n. 24 kpl HOMO; -	42	40.7g
	0065. nikamien paloja 10 kpl HOMO; -	8	8.1g
	0066. nivelten paloja 5 kpl HOMO; Tibia 180, Oberlämt 4 frag	4	4.9g (67 gr)
	Ruudusta 53/b-c		
	0067. <del>hevosen</del> lehmänhammas DJURBEN; BOS TAUREUS; tandfrag	10	10.3g
	0068. hammas HOMO; Molau	-2	1.6g
	0069. hampaan pala HOMO; Molau	-1	1.0g
	0070. kallon paloja 4 kpl HOMO; Os parietale 5f, skautak 1f	6	11.3g
	0071. nikamien paloja 10 kpl HOMO;	12	12.2g
	0072. paloja n. 17 kpl HOMO;	44	47.0g
	0073. nivelten paloja 6 kpl HOMO; Ph I M 1f Oberlämt 5 frag	2	3.5g
	0074. palasia n. 22 kpl HOMO;	10	4.0g (86 gr)
	Ruudusta 55/x-a		
	0075. kallon paloja 10 kpl HOMO; -	20	36.4g

22403	(55/x-a)		
Isokyrö	0076. nivelten paloja 10 kpl	24	28.7g
	0077. luu HOMO; Phalanx II M 1 fragment	-1	0.5g
	0078. paloja 6 kpl HOMO; Ulna 141, Femur 202, Costae 4 frag	8	9.0g (52.5 gr)
	Ruudusta 55/a-b		
	0079. hammas HOMO tanelfragment C	-1	1.1g
	0080. hammas HOMO tanelfragment Pm	-1	0.9g
	0081. kallon paloja 5 kpl HOMO Os parietale 2f, Scapulae 2f	14	3.8g
	0082. luita 3 kpl HOMO Os Mt II dx, Ph II M 1f, Ph I P 1f	2	3.5g
	0083. nikamien ja nivelten paloja 9 kpl HOMO: -	8	11.6g
	0084. nikamien ja nivelten paloja 12 kpl HOMO: -	12	9.0g
	0085. paloja 12 kpl HOMO: -	26	29.6g
	0086. palasia 30 kpl HOMO Costae 2f, Osia longa 7f, Osia 10f.	16	16.8g (79.5 gr)
	Ruudusta 55/b-c		
	0087. hammas HOMO Molar (Mjökätand)	-1	1.3g
	0088. hammas, juuret poikki HOMO tanelfragment Pm	-1	0.6g
	0089. kallon paloja 2 kpl HOMO Scapulae 2f	-1	1.3g
	0090. luu HOMO Phalanx II M 1 fragment	-1	0.8g
	0091. paloja 4 kpl HOMO Ulna 141, Costae 1f, Osia 2f	10	11.0g
	0092. nikamien ja nivelten paloja 7 kpl HOMO: -	14	15.9g
	0093. palasia n. 26 kpl HOMO: -	26	25.1g (53 gr)
	Ruudusta 57/x-a		
	0094. palasia 4 kpl HOMO Tibia 185, Radius 120, Ulna 142	24	26.2g (24 gr)
	Ruudusta 57/a-b		
	0095. hammas HOMO tanelfragment C	-1	1.1g
	0096. kallon paloja 3 kpl HOMO: -	2	1.4g
	0097. luita 4 kpl HOMO: Ph II M 3f, Os Mt I dx 1f	8	8.5g
	0098. nikamien ja nivelten paloja 8 kpl HOMO: -	16	16.3g
	0099. palasia n. 20 kpl HOMO: -	24	28.7g (50.5 gr)
	Ruudusta 57/b-c		
	0100. hammas HOMO tanelfragment Incisiv	-1	0.6g
	0101. hammas HOMO tanelfragment	-1	0.5g

22403	(57/b-c)		
Isokyrö	0102. luunpala <i>HOMO Costae 1 fragment</i>	-1	0.6g
	0103. kallonpaloja 4 kpl <i>HOMO Os parietale 3 fragment</i> <i>Os parietale 14 CRANIUM 57</i>	6	5.7g
	0104. luita 7 kpl <i>HOMO: -</i>	8	8.8g
	0105. nivelten ja nikamien paloja 6 kpl <i>HOMO: -</i>	12	12.8g
	0106. nivelten paloja 4 kpl <i>HOMO: -</i>	10	10.8g
	0107. paloja 17 kpl <i>HOMO: -</i>	24	24.8g
	0108. palasia n. 30 kpl <i>HOMO: -</i>	12	5.5g (74 gr)
	Ruudusta 59/x-a		
	0109. hammas <i>HOMO Tandfragment Molar</i>	-1	1.7 g
	0110. hammas <i>HOMO Tandfragment Pm</i>	-1	0.7 g
	0111. hammas, kiille osaksi irti <i>HOMO Tandfragment</i>	-1	0.9g
	0112. hammas, kiille ja juuret rikki <i>HOMO Tandf. Molar</i>	-1	1.2g
	0113. hammas, kiille ja toinen juurihaara pois <i>HOMO tandfr. molar</i>	-1	0.8g
	0114. ed. hampaasta irronnut juurihaara <i>HOMO Radix</i>	-1	0.4g
	0115. kallon paloja 5 kpl <i>HOMO Os parietale 3f (Bain)</i>	6	8.6g
	0116. nikamien paloja 3 kpl <i>HOMO Verteb. lumb. 2f</i>	6	5.8g
	0117. luita 6 kpl <i>HOMO: -</i>	4	5.9g
	0118. palasia n. 20 kpl <i>HOMO: -</i>	22	14.2g (43 gr)
	Ruudusta 59/a-b		
	0119. pala leukaa, jossa viiden hampaan juuret <i>HOMO Mandibula 39</i>	2	2.5g
	0120. hammas 3-haaraisella juurella <i>HOMO Molar</i>	-1	1.2g
	0121. hammas, juuri poikki <i>HOMO Molar (Mjolkstand)</i>	-1	1.5g
	0122. kallon paloja 4 kpl <i>HOMO Skautak 4 fragment</i>	2	3.6g
	0123. luita 5 kpl	-2	1.8g
	0124. nikamien paloja n. 25 kpl	20	29.7g
	0125. nivelten paloja n. 30 kpl	34	22.7g
	0126. palasia n. 75 kpl	36	14.7g
	0127. paloja 6 kpl	14	13.7g
	0128. paloja 8 kpl <i>HOMO Costae 5f, Ossa longa 3f</i>	12	12.2g (123 gr)
	Ruudusta 59/b-c		
	0129. hammas <i>HOMO Tandfragment Pm</i>	-1	0.9g
	0130. hammas <i>HOMO Tandfragment Molar</i>	-1	0.9g
	0131. hammas 3-haaraisella juurella <i>HOMO Molar</i>	-1	1.2g

22403	0132. hampaan juuri HOMO Radix	-1	0.3g
Isokyrö	0133. <sup>lehmän</sup> hevosenhammas DURBEN Bos taurus	4	3.7g
	0134. <sup>lehmän</sup> hevosenhammas DURBEN Bos taurus	2	11.7g
	0135. luu HOMO Mandibula 82	-2	1.5g
	0136. kallon paloja 14 kpl HOMO: -	26	25.4g
	0137. luita 6 kpl HOMO: -	6	6g
	0138. nikamien paloja n. 18 kpl HOMO: -	18	16.8g
	0139. nivelten yms paloja n 30 kpl HOMO: -	64	63.3g
	0140. nivelten paloja 2 kpl HOMO: -	14	15.5g
	0141. paloja 16 kpl HOMO: -	14	15.7g
	0142. paloja 10 kpl HOMO: -	32	42.9g
	0143. palasia n 60 kpl HOMO: -	32	31.3g (226.5 gr)
	<u>M u i t a l ö y d ö k s i ä :</u>		
	Ruudusta 53/a-b		
	0144. pala poltettua savea, 20 x 18 x 13 mm		
	Ruudusta 57/b-c		
	0145. pala poltettua savea, 25 x 21 x 8 mm		
	Ruudusta 59/a-b		
	0146. pala hiiltä, 20 x 15 x 5 mm		
	Ruudusta 59/b-c		
	0147. pala hiiltä, 12 x 10 x 7 mm		
	Ruudusta 55/x-a		
	0148. puunäyte, koivua tuohineen, läh. C <sup>14</sup> -laboratorioon		
	+++++		

22403

Ruudusta 49/x-a

LISÄTIETOA

0017 HOMO	Atlas 2 fragment	4.6g
"	Vertebrae lumbales 1 fragment	6.9g
"	Os temporale 2 fragment	4.0g
"	Ulna 140 prox. del 1 fragment	0.7g
"	Costae 3 fragment	0.8g
"	Obestamt 3 fragment	2.5g
"	Ossa longa 1 fragment	0.6g
"	Os zygomaticum	0.6g
"	Vertebrae thoracicae	1.4g
"	Vertebrae	1.8g
"	Scapula 1 sin fragment 132	3.6g
"	Calcaneus 1 dx fragment	2.5g
"	Tibia 171 dist. del telyta	2.2g
"	Os cuneiforme intermedium	1.3g

Ruudusta 49/b-c

0019 HOMO	Femur 1 frag 184 (Barn)	4.8g
"	Ossa longa 9 fragment	8.2g
"	Tibia 172 1 fragment	2.8g
"	Uanium örrigt 2 fragment	1.0g
"	Costae 2 fragment	2.0g
"	Femur 185 1 fragment diaphys	3.5g
"	Os metacarpale 1 fragment	0.8g
"	Obestamt 3 fragment	2.6g

Ruudusta 51/x-a

0026 HOMO	Calcaneus 1 sin fragment	3.6g
"	Os cuneiforme mediale 1 dx	2.5g
"	Os cuneiforme laterale 1 dx	2.1g
"	Lunatum 1 sin	0.6g
"	Capitatum 1 sin, 1 dx	1.7g
"	Scaphoidaleum 1 dx	0.4g
"	Maxilla 1 fragment	1.6g
"	Uanium örrigt 1 fragment	3.0g

0026 HOMO	Phalanx III 1 fragment	0.4g
"	Vertebrae 8 fragment	3.4g
"	Vertebrae thoracicae 3 fragment	7.8g
"	Vertebrae cervicales 1 fragment	1.3g
"	Vertebrae lumbales 1 fragment	0.7g
"	Femur 186 dist. del 1 fragment	1.1g
"	Sacrum 1 fragment (Bain)	0.7g
"	Obestämt 3 fragment	4.0g
0027 HOMO	Os metacarpale 1 fragment (Bain)	0.5g
"	Atlas 1 fragment (Bain)	0.6g
"	Maxilla 1 fragment	0.6g
"	Costae 8 fragment	6.8g
"	Femur 187, 188, 189 3 fragment	5.2g
"	Ossa longa 9 fragment	10.0g
"	Radius 134 1 diaphys fragment	1.6g
"	Scapula 133	1.8g
"	Obestämt 6 fragment	2.6g

Rundusta 51/b-c

0044 HOMO	Talus 1 sin fragment	6.2g
"	Os coxae 131 acetabulum 1 frag	2.3g
"	Skullak 1 fragment	0.5g
"	Vertebrae 2 fragment	1.5g
"	Phalanx IM/II 1 fragment	0.2g
"	Obestämt 4 fragment	1.9g
"	Cranium örrigt 1 fragment	0.9g
0045 HOMO	Scapula 134 1 fragment	3.4g
"	Femur 190 diaphys	3.7g
"	Ossa longa 16 fragment	14.5g
"	Obestämt 1 fragment	0.4g
"	Costae 2 fragment	2.1g

Rundusta 53/k-a

0053 HOMO	Os temporale; pars petrosa	3.5g
"	Os parietale 6 fragment	19.6g



0053 HOMO	Os frontale	1 fragment	4.1g
"	Os occipitale	2 fragment (Bain)	5.8g
"	Os temporale	1sin, 1dx fragment	10.1g
"	Skautak	10 fragment	5.5g
"	Os occipitale	2 fragment (Bain)	1.6g
"	Os temporale	1 fragment	0.5g
"	Os sphenoidale	1 fragment	0.5g
"	Skautak	1 fragment	0.7g
"	Os parietale	4 fragment	12.6g
"	Obestāmt	4 fragment	4.8g
0054 HOMO	Phalanx <u>II</u> M	4 fragment	3.6g
"	Phalanx <u>I</u> M	9 fragment	9.0g
"	Phalanx <u>I</u> P	3 fragment	2.9g
"	Phalanx <u>II</u> P	1 fragment	0.3g
"	Phalanx <u>III</u> M	1 fragment	0.4g
"	Phalanx <u>I</u> / <u>II</u> M	4 fragment	2.0g
"	Mt diaphys	1 fragment	1.1g
"	Metacarpale	2 fragment	3.1g
"	Costae	1 fragment	0.3g
"	Os metatarsale <u>II</u> sin		2.5g
0055 HOMO	Axis	3 fragment	7.2g
"	Atlas	1 fragment	0.8g
"	Vertebrae lumbales	6 fragment	27.2g
"	Vertebrae thoracicae	3 fragment	8.7g
"	Vertebrae	3 fragment	2.3g
"	Vertebrae cervicales	7 fragment	12.0g
"	Os sphenoidale	1 fragment	0.5g
"	Mexilla	3 fragment	2.4g
0056 HOMO	Axis	1 fragment	0.6g
"	Vertebrae cervicales	1 fragment	1.7g
"	Capitulum	2 dx	2.6g
"	Lunatum	1 sin	0.7g
"	Os cuneiforme laterale	1 sin	1.3g
"	Os cuneiforme intermedium	2 dx	2.2g
"	Os cuneiforme mediale	1 dx	0.6g
"	Naviculare	1 dx	2.9g
"	Calcaneus	1 sin	2.0g

0056 HOMO	Ulna 139	1stk prox del	2.5g
	↳ Ulna 138	1sin prox del	1.5g
	↳ Vertebrae lumbales	1 frag	4.4g
	↳ Vertebrae	3 fragment	2.2g
	↳ Tibia 173 och 174	(2 fragment)	6.8g
	↳ Hematum	1sin frag	0.6g
	↳ Sacrum	1 fragment	0.6g
	↳ Obestämt	16 fragment	11.4g
0057 HOMO	Fibula 101, 122	(2 fragment)	5.8g
	↳ Costae	10 fragment	7.8g
	↳ Clavicula 81, 82, 83	(3 fragment)	6.8g
	DURBEN;	ett fragment	6.5g
HOMO	Femur 191, 192, 193, 194, 195, 196	(6 fragment)	14.5g
	↳ Tibia 175 och 176	2 fragment	8.2g
	↳ Scapula 135	1 fragment	1.6g
	↳ Mandibula 70 (+ 218, 14: 420)		1.1g
	↳ Os metatarsale	1 fragment	2.1g
	↳ Ossa longa	19 fragment	23.4g
	↳ Obestämt		4.2g
0058 HOMO	Os Coxae 130		1.3g
	↳ Vertebrae	4 fragment	1.3g
	↳ Costae	17 fragment	9.0g
	↳ Ossa longa	16 fragment	11.0g
	↳ Os spheroidale	1 fragment	0.3g
	↳ Skautak	10 fragment	3.5g
	↳ Tibia 177 (Barn Infans I)		0.4g
	Obestämt	26 fragment	7.3g
Rundusta	53/a-b		
0064 HOMO	Ulna 136	1diapys fragment	4.2g
	↳ Humerus 153		4.9g
	↳ Tibia 178, 179	2 diapys frag	8.5g
	↳ Femur 197	1 diapys fragment	4.4g
	↳ Fibula 124	1 diapys fragment	1.4g
	↳ Costae	1 fragment	0.9g
	↳ Atlas	1 fragment	0.4g

22403

LISÄTIETOA

0064 HOMO	Mandibula 81	1 fragment	0.9g
"	Ossa longa	15 fragment	14.1g
"	Obestämmt	4 fragment	1.0g
0065 HOMO	Scapula 136	Infans I	0.5g
"	Maxilla	1 fragment	0.9g
"	Vertebrae thoracicae	3 frag	3.1g
"	Vertebrae cervicales	1 frag	0.8g
"	Uanium övrigt	1 frag	0.4g
"	Obestämmt	4 fragment	2.8g

Ruedusta 53/b-c

0071 HOMO	Axis	2 fragment	3.3g
"	Vertebrae lumbales	2 fragment	5.2g
"	Vertebrae thoracicae	1 fragment	0.6g
"	Vertebrae	4 fragment	2.4g
"	Os sphenoidale	1 fragment	0.7g
0072 HOMO	Ulna 144	diapys	6.8g
"	Femur 198, 199, 200, 201	(4 fragment)	16.7g
"	Tibia 181	diapys	3.8g
"	Os metatarsale	1 fragment	1.1g
"	Skautak	1 fragment	0.6g
"	Fibula	1 fragment 126	2.1g
"	Ossa longa	8 fragment	11.2g
"	Costae	1 fragment	1.1g
"	Skautak	1 fragment	0.6g
"	Obestämmt		1.6g
	DJURBEN	1 and fragment	1.4g
0074 HOMO	Ossa longa	42 fragment	7.6g
"	Costae	1 fragment	0.3g
"	Phalanx I/II M/P	1 fragment	0.4g
"	Phalanx I M	1 fragment	0.5g
"	Os temporale	1 fragment	0.6g
"	Obestämmt	7 fragment	2.2g

Rundusta 55/k-a

0075 HOMO	Os parietale + 21926:1197+ ranta mater.	26g
"	Os occipitale 1 fragment	4.9g
"	Os temporale 1 fragment	0.5g
"	Os parietale 1 fragment	2.0g
"	Os frontale 1 fragment	1.4g
"	Os temporale 1 sin CRANIUM 50	-
"	Obestamt 4 fragment	1.6g
0076 HOMO	Vertebrae lumbales 1 fragment	16.1g
"	Mandibula 72 (Bain)	3.0g
"	Os maniculare 1 sin, 1 dx fragment	4.1g
"	Os unciniforme mediale dx	2.6g
"	Hamatum 1 sin fragment	0.5g
"	Obestamt 4 fragment	2.4g

Rundusta 55/a-b

0083 HOMO	Axis 1 fragment	0.9g
"	Maxilla 1 fragment	1.0g
"	Os temporale 1 fragment	1.0g
"	Os sphenoidale 1 fragment	0.8g
"	Vertebrae lumbales 1 fragment	2.8g
"	Vertebrae 2 fragment	1.9g
"	Femur 223 Infans I	2.3g
"	Obestamt 2 fragment	0.9g
0084 HOMO	Lunatum 1 sin	1.3g
"	Hamatum 1 sin, 1 s/d /	0.6g
"	Trapezium 1 sin fragment	0.9g
"	Tibia 182 Juvenilis	4.0g
"	Vertebrae thoracicae	2.0g
"	Os metacarpale/metatarsale 1 /	0.2g
0085 HOMO	Fibula 102 1 fragment	3.5g
"	Costae 2 fragment	1.4g
"	Humerus 154 1 fragment	5.0g
"	Ossa longa 7 fragment	15.1g
"	Femur Inf. II / Juven. 203	2.3g
"	Femur Inf. I / II 232 (+21926:712)	2.3g

Rundusta 55/b-c		
0092 HOMO	Tibia 183 prox. del	4.5g
"	Verteb. lumbales 1 fragment	3.0g
"	Scapula 136	2.6g
"	Metatarsale V dx	1.8g
"	Carpiolare 1 sin	2.8g
"	Cranium övrigt 1 fr (Barn)	0.5g
"	Obestämt 1 fragment	0.7g
0093 HOMO	Costae 1 fragment	2.3g
"	Tibia 184 (2 frag + 22403:107,142)	-
"	Ulna 143 1 fragment	2.4g
"	Ossa longa 14 fragment	15.6g
"	Cranium övrigt 2 fragment	0.7g
"	Costae 1 fragment	0.4g
"	Vertebrae cervicales 1 (Barn)	0.5g
"	Obestämt 4 fragment	3.2g

Rundusta 57/a-b		
0096 HOMO	Os parietale 1 fragment	1.4g
"	Os parietale 2 frag + vanha mater.	-
"	Os parietale 1 dx (21926:459, :503)	-
0098 HOMO	Vertebrae thoracicae 14	3.8g
"	Vertebrae cervicales 14	0.8g
"	Os coxae 129 1 fragment	2.3g
"	Scapula 137	2.0g
"	Os temporale 1 frag (pars petrosa)	3.8g
"	Maxilla 1 fragment	0.5g
"	Obestämt 2 fragment	3.1g
0099 HOMO	Costae 7 fragment	5.4g
"	Scapula 138 1 fragment	3.6g
"	Skautak 1 fragment	0.7g
"	Fibula 123 1 fragment	4.8g
"	Humerus 156 1 fragment	1.7g
"	Ossa longa 6 fragment	9.4g

Rundusta 57/b-c

0104 HOMO	Os metacarpale II dx /	3.3g
	↳ Phalanx I M 2 fragment	3.2g
	↳ Phalanx II M 1 fragment	0.5g
	↳ Os metatarsale I fragment	0.8g
	↳ Oberarm 1 fragment	1.0g
0105 HOMO	Vertebrae lumbales 2 fragment	3.6g
	↳ Costae 1 fragment	1.1g
	↳ Os sphenoidale lf, Os temporale sin	7.0g
	↳ Oberarm 1 fragment	1.1g
0106 HOMO	Talus 1 sin fragment	8.8g
	↳ Os metacarpale 2 fragment	0.5g
	↳ Os metacarp. / metatarsale lf	0.5g
	↳ Tibia dist. del 186	1.0g
0107 HOMO	Ulna 137 1 fragment	2.1g
	↳ Costae 3 fragment	3.2g
	↳ Metacarpale 1 fragment	1.2g
	↳ Ossa longa 13 fragment	18.3g
	↳ Tibia 184 (22463:93+142)	—
0108 HOMO	Os temporale 1 fragment	0.3g
	↳ Atlas 1 fragment	0.5g
	↳ Costae 2 fragment	0.4g
	↳ Phalanx II M 1 fragment	0.8g
	↳ Oberarm 19 fragment	3.5g

Rundusta 59/x-a

0117 HOMO	Os metatarsale IV dx	2.3g
	↳ Phalanx I M 1 fragment	1.2g
	↳ Phalanx II M 3 fragment	2.0g
	↳ Phalanx I P 1 fragment	0.4g
0118 HOMO	Costae 6 fragment	5.3g
	↳ Ossa longa 7 fragment	6.0g
	↳ Scapula 1 fragment	0.3g
	↳ Scapula 139, Vertebrae lf	1.1g
	↳ Trapezium 1 sin	0.7g
	↳ Oberarm 2 fragment	0.8g

22403

Rundusta 59/a-b

USAŃETWA

0123	HOMO	Costae 1 fragment	0.4g
"	"	Thalaxe I P 2 fragment	0.7g
"	"	Thalaxe I/II M 1 fragment	0.4g
"	"	Thalaxe II M 1 fragment	0.3g
0124	HOMO	Mandibula nr 35, 39, 41	5.6g
"	"	Axis 1 fragment	1.3g
"	"	Maxilla 2 fragment	1.6g
"	"	Os temporale pars petrosa	3.5g
"	"	Scapula 140	1.4g
"	"	Atlas 1 fragment	0.4g
"	"	Vertebrae cervicales 9 frag	9.8g
"	"	Obstańt 7 fragment	5.7g
		DURBEN Arcs sp. Femur	0.4g
0125	HOMO	Costae 15 fragment	5.4g
"	"	Scapula 141	1.8g
"	"	Ossa longa 19 fragment	10.2g
"	"	Canium Brigt 2 fragment	1.0g
"	"	Femur 251 dist. del	4.3g
0126	HOMO	Vertebrae Thoracicae 1 fragment	0.4g
"	"	Vertebrae 2 fragment	1.0g
"	"	Tibia 187 diaphy	3.9g
"	"	Os metatarsale 1 fragment	0.6g
"	"	Os parietale CRANIUM 57	-
"	"	Obstańt 29 fragment	8.8g
0127	HOMO	Humerus 155 1 fragment	2.0g
"	"	Mandibula 80 (Bain)	0.8g
"	"	Ossa longa 1 fragment	2.1g
"	"	Os temporale 2dx fragment	7.6g
"	"	Obstańt	1.2g

Rundusta / b-c

0136	HOMO	Os occipitale 1 fragment	6.5g
		Os parietale 1 sin fragment	5.3g
		Os temporale 1 fragment	1.3g
		Skautak 6 fragment	4.9g

0136 HOMO	Os occipitale 2 fragment	6.0g
"	Obestamt 3 fragment	1.4g
0137 HOMO	Os scaphoideum 1 sin	0.8g
"	Os metacarpale 1, 1 sin fragment	0.9g
"	Os metacarpale 2, 1 sin "	1.9g
"	Phalanx I P 2 fragment	1.2g
"	Phalanx I M 1 fragment	1.2g
0138 HOMO	Atlas 1 fragment	0.7g
"	Vertebrae cervicales 1 fragment	0.5g
"	Vertebrae thoracicae 2 fragment	5.1g
"	Vertebrae 2 fragment	2.2g
"	Os frontale 1 fragment	1.8g
"	Os zygomaticum 1 sin	2.2g
"	Os sphenoidale 1 fragment	0.4g
"	Os temporale	0.3g
"	Mandibula 86	0.5g
"	Obestamt 5 fragment	3.1g
0139 HOMO	Humerus 83 dx (22403:139+142)	(3g)
"	Humerus 127 dx	4.0g
"	Femur 252 dist. del	9.5g
"	Mandibula 83	1.1g
"	Fibula 113 sin dist. del	1.3g
"	Capitulum 1 dx	1.4g
"	Capitulum 1 sin	1.4g
"	Hamatum 1 dx	1.1g
"	Triquetrum 1 sin	0.6g
"	Os cuneiforme laterale 2 sin	2.9g
"	Os cuneiforme mediale 8 sin	1.3g
"	Patella 1 sin	6.8g
"	Tibia 188 prox. del	2.8g
"	Vertebrae cervicales	1.3g
"	Vertebrae lumbales	1.0g
"	Vertebrae 2 fragment	2.8g
"	Os temporale 1 dx fragment	3.0g
"	Os temporale 1 fragment	0.7g
"	Ulnum dist 1 fragment	0.2g
"	Phalanx I P 1 fragment	1.3g



0139 HOMO	Obestämt 9 fragment	6,8g
	DJURBEN 2 fragment Obest. ad	9,0g
0140 HOMO	Os Coxae 128 1 fragment	8,6g
	DJURBEN Os occipitale	6,9g
0141 HOMO	Costae 3 fragment	2,1g
"	Utricula 79 dx	2,2g
"	Phalanx I M 1 fragment	1,3g
"	Os metacarpale 3 frag diaphys	3,7g
"	Ossa longa 3 fragment	3,3g
"	Obestämt	3,1g
0142 HOMO	Costae 1 fragment	1,9g
"	Tibia (22403:93(2fr.)+;107) Samm. vrd	9,8g
"	Humerus 83(22403:139:142)Samm. vrd	13,5g
"	Ossa longa	17,7g
0143 HOMO	Costae 5 fragment	2,5g
	Skautak 4 fragment	1,8g
	Vertebrae 4 fragment	2,0g
	Ossa longa 13 fragment	12,3g
	Tandfragment, radix	0,1g
	Obestämt 34 fragment	12,6g