

17486:16/1g Teleostei sp.	fragm. indet.	1
-:20/1g Cyprinidae sp.	angulare fr.	1
-:27/8g Phocidae sp.	tibia dex. epiph. dist. fr.	1
Anatidae sp.	fibula dex. epiph. dist. fr.	1
(koko n. <u>Anas penelope</u>)	coracoideum dex. fr.	1
Cyprinidae sp.	radius sin. fr. dist.	1
	vertebra fr.	1
-:32/1g -		
-:40/3g + Phocidae sp.	scaphoideum sin.	1
-:46/1g, 53/1g, 65/1g, 78/1g -		
-:81/1g Teleostei sp.	vertebra fr.	1
-:89/5g Phocidae sp.	humerus sin. fr. diaph.	1
	fibula sin. epiph. dist.	1
	phalanx sec. tarsi fr. dist.	1
Cyprinidae sp.	os pharyngeus fr.	1
-:102/7g Phocidae sp.	squamosum dex. fr.	1
	squamosum sin. fr.	1
	phalanx sec. tarsi epiph. prox.	1
-:107/7g cf. <u>Alces</u>	phalanx sec. fr. dist.	1
-:115/1g Phocidae sp.	metatarsale fr. dist.	1
<u>Esox lucius</u>	vomer fr.	1
Cyprinidae sp.	os pharyngeus fr.	1
-:123/1g, 132/1g, 141/2g, 148/2g, 162/1g, 165/4og, 168/25g - (165 & 168: ison eläimen luita, <u>Alces</u> ???)		
-:178/1g Phocidae sp.	phalanx sec. tarsi fr. prox.	1
-:204/5g, 210/1g -		
-:215/18g cf. <u>Alces</u>	os sesamoideus fr.	1

17486:220/4g

-

--:226/61g

Alces alces

"fibula dist." sin. fr. 1

phalanx sec. fr. prox. 1

--:232/2g

Castor fiber

humerus dex. trochl. dist. 1

--:239/1g

-

--:247/3g

cf. Martes

Aves sp. (≠ Anatidae)

calcaneum sin. (tuber fr.) 1

~~tibi~~~~xxx~~ tibiotalus sin. fr. dist. 1

--:252/2g

-
