

14246:2/2g

-

14505:11/1g

-

-:18/2g

Esox lucius

maxillare fragm.

5

-;24/2g

-

-:28/7g

Castor

p

astragalus dex. trochlea fragm.	1
phalanx int.	2
phalanx fragm. prox.	2
phalanx fragm. dist.	1
phalanx sec. fragm. prox.	1
dentale fragm.	1

Cervidae sp.

Teleostei sp.

-:37/1g, 43/1g,

-

-:53/3g

Cervidae sp.

phalanx fragm. dist.

1

-:55/36g, 57/3g

-

14831:2/

-

-:12/37g

Castor

radius dex. fragm. dist.	1
mt I dex. fragm. prox.	1
phalanx int.	1
phalanx fragm. dist.	1
radius fragm. dist.	1
dentale fragm.	1

Cervidae sp.

Apes sp.

Esox lucius

-:13/7g

Castor

mt IV dex.	1
phalanx int.	1
phalanx fragm. prox.	1
phalanx ung. int.	1
phalanx sec. int.	1
ulna fragm. prox.	1

cf. Mustelidae?

Aves sp.

-:25/5g,

-

-:38/35g

Castor

phalanx fragm. prox.

1

-:55/126g

-

-:83/1g

Castor

phalanx fragm. prox.	1
phalanx fragm. dist.	1

-:85/2g

Castor

phalanx	1
---------	---

21

14831:103/10g		
<u>Castro</u>	phalanx	2
-:122/2g		
Teleostei cf. <u>Esox</u>	dentale fragm.	1
-:127/1g, 141/8g, 138/2g		
- - 153 / 3g -:153/3g		
Teleostei sp.	vertebra fragm.	1
-:160/2g		
-		
--:164/417g		
<u>Alces alces</u>	radius dex. fragm. prox.	1
Cervidae cf. <u>Alces</u>	phalanx prim. fragm. dist.	1
	capitulum costae	1
-:177/71g		
(cf.) <u>Rangifer tarandus</u>	centrotarsale sin. fragm.	2
	calcaneum sin. fragm.	1
-:184/40g		
<u>Castor</u>	radius sin. diaph. fragm. dist.	1
Cyprinidae sp.	vertebra	2
Cf. <u>Esox</u>	vertebra fragm.	1
Teleostei sp.	fragm. indet.	2
-:204/105g		
<u>Castor</u>	ulna sin. fragm.	1
	naviculare dex. fragm.	1
Aves sp.	phalanx fragm. dist.	1
Teleostei sp.	phalanx ung. fragm. prox.	1
	caput femoris	1
	veterbra	2
-:215/2g, 221/6g, 242/1g, 255/2g		
-		
-:261/57g		
Teleosteim sp.	vertebra fragm.	1
-:264/116g		
(cf.) <u>Rangifer tarandus</u>	lunare fragm.	1
<u>Esox lucius</u>	vomer fragm.	3
Teleostei sp.	quadratum/articulare fragm.	1
	vertebra fragm.	1
	spina dorsalis fragm.	1
-:277/1155g		
<u>Castor</u>	humerus dex. troshlea fragm.	1
	scaphoideum dex.	1
	calcaneum sin. fragm.	1
	mt III dex. fragm prox.	1
	phalanx int.	1

jatk.

14831:277 jatk.		
(cf.) <u>Alces alces</u>	os sesamoideum	1
<u>Cervidae</u> sp. (Cf. <u>Alces</u> ?)	capitulum costae	1
	lunare dex.? fragm.	1
	phalanx access.	1
	phalanx access. fragm. prox.	1
	phalanx access. fragm. dist.	1
	phalanx ung fragm.	1
<u>Aves</u> sp.?	caput humeri? fragm?	1
<u>Esox lucius</u>	dentale sin fragm.	1
	dens	1
<u>Teleostei</u> sp.	fragm. indet.	5
-:292/5g, 304/13g, 329/3g, 337/5g, 347/10g/ 389/3g, 376/191g 422/3g, 433/2g, 444/4g, 457/7g, 487/10g, 498/3g,		
-:513/13g		
<u>Castor</u>	caput humeri sin.	1
-:539/19g		
<u>Cervidae</u> cf. <u>Rangifer</u>	ulnare dex. fragm.	1
-:565/25g, 592/2g		
-		
-:625/8g		
<u>Cyprinidae</u> sp.	vertebra	1
<u>Teleostei</u> sp.	vertebra fragm.	1
-:635/19g		
-		
-:676/39g		
<u>Castor</u>	radius sin fragm. dist.	1
(cf.) <u>Rangifer tarandus</u>	"fibula dist." sin.	1
	calcaneum sin. fragm.	1
<u>Esox lucius</u>	cleithrum dex. int.	1
(pieni; puoli kiloa est.)		
-:697/42g		
<u>Castor</u>	phalanx fragm. prox.	1
	phalanx ung.	1
<u>Ursus</u>	radius sin. fragm. prox.	1
-:721/1g, 726/11g, 739/4g		
-		
64/30g		
-:759/39g		
<u>Mustelidae</u> cf. <u>Martes</u>	calcaneum sin.	1
-:797/15g, 820/34g, 867/2g, 884/3g, 887/6g, 897/4g		
-		
-:918/3g		
<u>Castor</u>	phalanx ung. fragm. prox.	1
-:948/6g		
-		

14831:957/13g			
<u>Rangifer tarandus</u>	phalanx access. tarsi int.	1	
<u>Castor</u>	metatarsale fragm. dist.	1	
-:971/7g			
<u>Castor</u>	phalanx ung. fragm. prox.	1	
-:991/10g, 1006/6g, 1009/7g, 1020/11g, 1041/13g, 1056/18g, 1062/6g, 1079/10g, 4089/77g, 4093/15g,			
-:1083/77g			
<u>Castor</u>	ulna dex. fragm.	1	
-:1100/15g			
-			
-:1114/39g			
<u>Teleostei</u> sp.	fragm. cranii indet.	1	
-:1148/8g			
<u>Esox lucius</u>	dentale fragm.	1	
-:1169/14g			
<u>Castor</u>	mt III dex. prox. fragm.	1	
-:1170/3g			
-			
-:1180/14g			
<u>Cervidae</u> cf. <u>Rangifer</u>	os sesamoideus fragm.	1	
-:1195/21g			
-			
-:1202/15g			
<u>Castor</u>	mc III sin. fragm. prox.	1	
<u>Cervidae</u> cf. <u>Rangifer</u>	humerus trochlea fragm.	1	
	femur artic. patellaris (juv.)	1	
-:1221/20g			
<u>Cervidae</u> cf. <u>Alces</u>	phalanx sec. fragm. prox.	1	
<u>Teleostei</u> sp.	dentale fragm.	1	
	vertebra fragm.	2	
-:1235/37g			
<u>Cervidae</u> cf. <u>Rangifer</u>	phalanx præm. fragm. dist.	1	
<u>Esox lucius</u>	dentale fragm.	2	
<u>Cyprinidae</u> &sp.	vertebra cervicalis fragm.	1	
	fragm. indet.	1	
-:1247/7g			
<u>Esox lucius</u>	vertebra	1	
-:1260/219g, 1271/14g, 1281/7g,			
-			
-:1303/7g			
<u>Castor</u>	metatarsale dist. fargm.	1	
<u>Teleostei</u> sp.	vertebra fragm.	1	
	fragm. indet.	2	

14831:1313/2g, 1321/1g, 1329/2g, 1336/3g, 1348/5g,		
-		
-:1362/20g		
<u>Castor</u>	ulna dex. fragm.	2
<u>Esox lucius</u>	dentale dex. fragm.	1
-:1374/7g, 1383/3g, 1391/1g, 1400/1g,		
-		
-:1412/13g		
Cyprinidae sp.	vertebra cervicalis	1
-:1424/11g		
-		
-:1430/40g		
Mustelidae cf. <u>Martes</u>	mt III dex. fragm. prox.	1
Cervidae cf. <u>Alces</u>	phalanx prima fragm. dist.	1
-:1451/1g, 1465/1g		
-		
-:1473/15g		
Cervidae sp.	phalanx prima fragm. prox.	1
<u>Esox lucius</u>	dentale dex. fragm.	1
-:1492/12g		
Teleostei sp.	vertebra fragm.	2
-:1519/13g		
Cervidae sp.	tibia de fragm. prox. attic.	1
<u>Esox lucius</u>	vertebra fragm.	1
-:1534/6g		
-		
-:1549/1g		
<u>Castor</u>	radius sin. fragm. prox.	1
-:1553/2g		
-		
-:1553/2g		
<u>Esox lucius</u>	dentale <sup>dx</sup> sin. fragm.	1
-:1583/2g		
<u>Esox lucius</u>	dentale sin. fragm.	1
-:1596/1g, 1601/1g, 1608/1g, 1611/4g, 1615/5g, 1620/2g, 1626/6g		
-		
-:1631/22g		
Cervidae sp.	phalanx sec. fragm. dsit.	1
-:1635/14g		
<u>Alces alces</u>	phalanx sec. tarsi fragm. prox.	1
<u>Esox lucius</u>	dentale dex.	1

14831; 1645/177g		
cf. <u>Perca</u>	vertebra	1
Cyprinidae sp.	fragm. indet.	1
-: 1660/743g		
Cervidae cf. <u>Alces</u>	phalanx prima fragm. prox.	1
Cervidae sp.	os sesamoideus fragm.	1
	phalanx sec. fragm. prox.	3
	phalanx sec. fragm. dist.	1
	phalanx ung. fragm.	1
-: 1664/12g		
<u>Castro</u>	fibula dex. fragm. dist.	1
<u>Esox lucius</u>	dentale dex. fragm.	1
-: 1674/90g		
<u>Esox lucius</u>	dentale fragm.	1
-: 1685/267g		
<u>Alces alces</u>	metapod. fragm. dis t.	2
Cervidae sp.	phalanx sec. fragm. proxä	2
-: 1697/46g		
<u>Castor</u>	radius sin. fragm. rpox.	1
	ulna dex. fragm.	1
	ulna sin. fragm.	1
	pisiforme dex.	1
-: 1705/23g		
<u>Castor</u>	mc I sin. int.	1
-: 1725/55g		
<u>Castor</u>	phalanx int.	1
Cervidae cf. <u>Alces</u>	phalanx sec. fragm.	1
<u>Esox lucius</u>	vomer fragm.	1
Cyprinidae sp.	vertebra	1
-: 1734/16g		
<u>Castor</u>	humerus dex. trochlea fragm.	1
Teleostei sp.	humerus sin. trochlea fragm.	1
	fragm. indet.	1
-: 1739/128g		
<u>Castro</u>	humerus sin trochlea fragm.	1
Cervidae cf. <u>Alces</u>	os sesamoideus fragm.	1
Cervidae sp.	phalanx fragm.	1
Teleostei sp.	fragm. indet.	2
-: 1749/79g		
Cervidae sp.	centrotarsale fragm.	1
-: 1754/15g		
-		
-: 1758/46g		
Cervidae sp.	phalanx fragm.	1
Teleostei sp.	fragm. indet.	2
-: 1764/58g		
<u>Castor</u>	radius dex. fragm. prox.	1
<u>Alces alces</u>	phalanx sec. tarsi fragm. prox.	1
Teleostei sp.	fragm. indet.	1

14831:1769/60g		
<u>Castor</u>	phalanx fragm. dist.	1
<u>Cyprinidae</u> sp.	vertebra cervicalis	2
<u>Teleostei</u> sp.	fragm. indet.	2
 -:1775/167g		
<u>Castor</u>	humerus dex. fragm. trochlea	2
<u>Esox lucius</u>	dentale fragm.	1
<u>Teleostei</u> sp.	fragm. indet.	1
 -:1782/721g, 1787/6g, 1791/9g, 1803/11g, 1811/18g, <del>1816/3g</del>		
 -:1816		
 -:1886/3g		
<u>Castor</u>	humerus dex. trochlea fragm.	1
<u>Cyprinidae</u> sp.	vertebra cervicalis	1
 -:1818/42g		
<u>Castor</u>	ulna dex. fragm.	1
<u>Esox lucius</u>	phalanx epiph prox.	1
<u>Cyprinidae</u> sp.	articulare sin.	1
	vertebra cervicalis	1
 -:1830/49g		
<u>Castor</u>	phalanx fragm. prox.	1
 -:1887/22g		
<u>Cervidæ</u> sp.	phalanx sec. fragm. prox.	1
 -:1945/13g		
<u>Castor</u>	fibia	
	fibula sin. fragm. dsit.	1
 -:2017/3g		
 -		