



# LUND UNIVERSITY

## A Partial Catalogue of the Mammalian Archaeofaunal Material in the Collection at Lund University Historical Museum (LUHM).

Rosengren, Erika

2018

*Document Version:*

Publisher's PDF, also known as Version of record

[Link to publication](#)

*Citation for published version (APA):*

Rosengren, E. (2018). *A Partial Catalogue of the Mammalian Archaeofaunal Material in the Collection at Lund University Historical Museum (LUHM)*. (1 ed.) Lunds universitets historiska museum.

*Total number of authors:*

1

*Creative Commons License:*

CC BY-ND

**General rights**

Unless other specific re-use rights are stated the following general rights apply:

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Read more about Creative commons licenses: <https://creativecommons.org/licenses/>

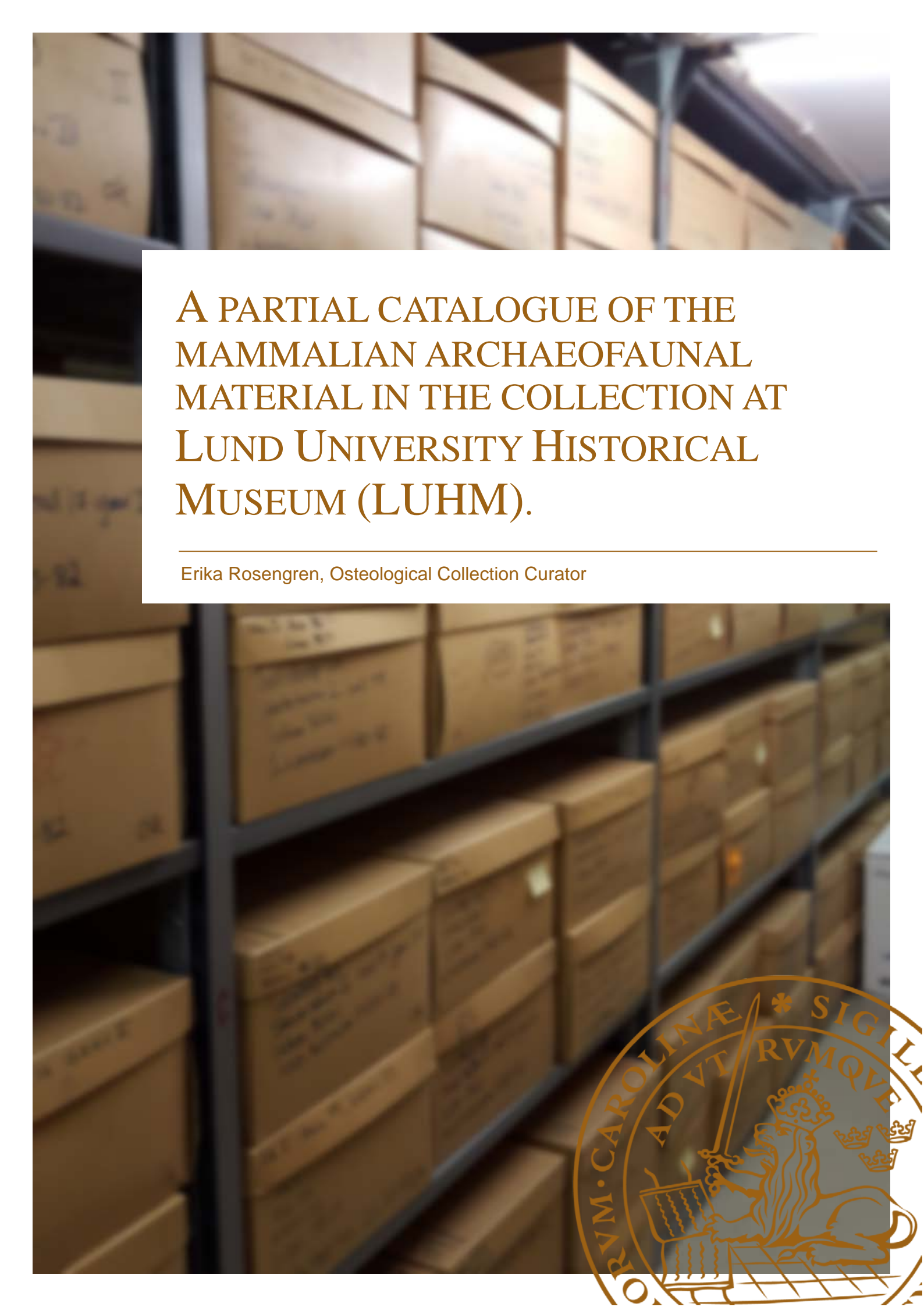
**Take down policy**

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

LUND UNIVERSITY

PO Box 117  
221 00 Lund  
+46 46-222 00 00





A PARTIAL CATALOGUE OF THE  
MAMMALIAN ARCHAEOFAUNAL  
MATERIAL IN THE COLLECTION AT  
LUND UNIVERSITY HISTORICAL  
MUSEUM (LUHM).

---

Erika Rosengren, Osteological Collection Curator



A PARTIAL CATALOGUE  
OF THE MAMMALIAN  
ARCHAEOFAUNAL  
MATERIAL IN THE  
COLLECTION AT LUND  
UNIVERSITY HISTORICAL  
MUSEUM (LUHM).

FIRST EDITION

Editor: Per Karsten

Author: Erika Rosengren

© Lund University Historical Museum 2018

ISBN 978-91-639-8563-8

## THANKS TO

My interns Felicia Törnberg for tirelessly helping me sort the collection out and Lily Gibbs for text revisions.

Fellow osteologists Ola Magnell and Lena Nilsson (SHMM, Arkeologerna Lund), Elisabeth Iregren (The Department of Archaeology and Ancient History, Lund University), and Friederike Johansson (The Swedish National Heritage Board UV Väst) for readily contributing with data on their own osteological analyses.

For their ceaseless encouragement I would like to thank Caroline Arcini Ahlström and Per Lagerås (SHMM, Arkeologerna Lund), Jan Storå (The Osteological Research Laboratory, Stockholm University), Matti Heino (The Department of Biology, Oulu university), Erik Ersmark (The Swedish Museum of Natural History, Stockholm), Kristian Gregersen (The Zoological Museum, Copenhagen University), Kristina Jennbert, Torbjörn Ahlström, Jan Apel and Mats Roslund (The Department of Archaeology and Ancient History, Lund University), Helene Wilhelmsson (Sydsvensk Arkeologi AB), Carl Bratt (Skånes Djurpark resort AB), Mats Niklasson and Axel Bergsten (Nordens Ark), Michael Dahlin (Arkeologi & Kulturlandskap), Fredrik Hallgren (Stiftelsen Kulturmiljövård) as well as all the participants of the Nordic Zooarchaeological meeting in Stockholm in 2018.

My colleagues at the Historical museum for their support, consolation and encouragement.

I would like to express my gratitude to Ronnie Liljegren (Department of Geology, Lund University), for being a source of inspiration, encouragement and guidance in connection with the work on this catalogue. I cannot thank you enough.

My husband and daughters

## CONTENT

Content.....	1
Introduction.....	4
Objective .....	4
The material .....	5
Arrangement.....	6
Dating.....	11
Cautionary comments.....	13
Part I.....	15
Insectivora .....	15
European hedgehog ( <i>Erinaceus europaeus</i> ).....	15
Common shrew ( <i>Sorex araneus</i> ).....	15
Eurasian water shrew ( <i>Neomys fodiens</i> ) .....	16
Mole ( <i>Talpa europaea</i> ) .....	16
Chiroptera .....	16
Common bats, Vespertilionidae indet. ....	16
Lagomorpha .....	17
European rabbit ( <i>Oryctolagus cuniculus</i> ).....	17
Brown hare ( <i>Lepus europaeus</i> ) .....	17
Mountain hare ( <i>Lepus timidus</i> ).....	17
Undetermined hare, <i>Lepus</i> indet.....	17
Rodentia .....	18
European red squirrel ( <i>Sciurus vulgaris</i> ).....	18
Eurasian beaver ( <i>Castor fiber</i> ) .....	19
Bank vole ( <i>Clethrionomys glareolus</i> ) .....	22
Water vole ( <i>Arvicola terrestris</i> ).....	22
Field vole ( <i>Microtus agrestis</i> ) .....	25
Undetermined vole ( <i>Microtus</i> Indet.).....	25
Yellow-necked field mouse ( <i>Apodemus flavicollis</i> ).....	26
Wood mouse ( <i>Apodemus sylvaticus</i> ).....	26

House mouse ( <i>Mus musculus</i> ) .....	26
Black rat ( <i>Rattus rattus</i> ) .....	26
Brown rat ( <i>Rattus norvegicus</i> ) .....	26
Undetermined rodent, Rodentia indet. ....	26
Carnivora .....	29
Dog ( <i>Canis familiaris</i> ) .....	29
Grey wolf ( <i>Canis lupus</i> ) .....	39
Red fox ( <i>Vulpes vulpes</i> ) .....	41
Undetermined canid, Canidae indet. ....	43
Brown bear ( <i>Ursus arctos</i> ) .....	45
Pole cat ( <i>Mustela putorius</i> ).....	47
Weasel ( <i>Mustela nivalis</i> ) .....	47
European pine marten ( <i>Martes martes</i> ).....	47
European badger ( <i>Meles meles</i> ) .....	49
Eurasian river otter ( <i>Lutra lutra</i> ).....	51
Wolverine ( <i>Gulo gulo</i> ) .....	53
Undetermined mustelid, Mustelidae indet. ....	53
Wild cat ( <i>Felis silvestris</i> ) .....	54
Domestic cat ( <i>Felis catus</i> ) .....	55
Eurasian lynx ( <i>Lynx lynx</i> ) .....	57
Undetermined felid, Felidae indet. ....	57
Pinnipedia.....	58
Harp seal ( <i>Pagophilus groenlandicus</i> ).....	58
Grey seal ( <i>Halichoerus grypus</i> ) .....	58
Ringed seal ( <i>Pusa hispida</i> ).....	61
Harbour seal ( <i>Phoca vitulina</i> ).....	62
Undetermined seal, Phocidae indet. ....	62
Perissodactyla.....	65
Horse ( <i>Equus ferus/caballus</i> ) .....	65
Artiodactyla .....	78
Pig/Wild boar ( <i>Sus scrofa</i> ).....	78

Reindeer ( <i>Rangifer tarandus</i> ) .....	103
Red deer ( <i>Cervus elaphus</i> ) .....	103
Elk ( <i>Alces alces</i> ) .....	114
Roe deer ( <i>Capreolus capreolus</i> ) .....	119
Undetermined cervid, Cervidae indet. ....	126
Aurochs ( <i>Bos primigenius</i> ) .....	128
Cattle ( <i>Bos taurus</i> ) .....	130
Undetermined bovine, Bovinae indet.....	151
Sheep/goat ( <i>Ovis aries/Capra hircus</i> ) .....	152
Undetermined bovid, Bovidae indet.....	170
Cetacea .....	171
Harbour porpoise ( <i>Phocoena phocoena</i> ).....	171
White-beaked dolphin ( <i>Lagenorhynchus albirostris</i> ) .....	172
Undetermined whale, Cetacea .....	172
Part II.....	172
Stone Age .....	173
Bronze Age .....	196
Iron Age .....	199
Middle Ages .....	219
Undated .....	227
References.....	235

## INTRODUCTION

Animal remains are equally important as any other type of artefacts unearthed through archaeological excavations because of the unique insight they provide into the behaviour of past human populations. They offer information on not only diet but also on care, climate, status, season of occupation, hunting methods, butchery methods, industries, trade and religion.

In recent years there have been a number of important methodological developments in zooarchaeology, most pertinently improved methods for the study of ancient DNA, isotopic studies, analysis of phytoliths on animal teeth, and geometric morphometric studies. Yet, in order to be most effective these new technologies should be applied to well-collected and well-analysed assemblages of animal bone remains. Despite this, in some cases, bones have been discarded during excavation, remained unprocessed or, as is far too frequently the case, relegated to an appendix at the back of excavation reports.

This catalogue deals exclusively with the osteological remains of mammals from archaeological sites excavated within the province of Scania, southern Sweden, and housed in the collection of the Historical Museum at Lund University. By doing so, I hope to increase accessibility and awareness of the collection's potential as a scientific resource.

## OBJECTIVE

The Historical Museum at Lund University is responsible for the care of ancient finds excavated throughout the province of Scania from sites attributed to human activities. The museum has carried out this role for the past 100 years, and suffered early on from a lack of a compilation and sufficient database registration of the many osteological analyses performed on this collection. The dataset in this catalogue consists of a list of identified specimen of different species, a raw count of anatomical elements represented, and literature with the analyses, intended to lay the foundation for further work. It is intended for researchers within the Natural Sciences and the Humanities as a source to be used in studies of faunal history and/or the economy of prehistoric people.

## THE MATERIAL

The main part of the collection at the Historical Museum at Lund University is made up of mammal remains derived from ancient people's meals, kitchen and slaughter refuse, residues from tool manufacturing, discarded bone objects, animals used for transport and decoration (mobile art). Although the majority of bones come from anthropological contexts, it cannot be overlooked that some of the material might have a natural origin. Some examples include bones from commensal species living on site (as well as their food caches) that might have accumulated while the people lived at the sites or after the human habitation ended. These intrusions by animals that were not associated with the dwelling are often characterised by largely whole animal bodies but can nevertheless be hard to distinguish.

Another example of specimens in the collection with a potentially natural origin are the stray finds of shed antlers of cervids. As an important commodity for tool manufacturing, the antlers found on sites, often take the form of worked pieces, waste or (partially) finished objects, frequently making up the only wild contribution in the assemblages (particularly in later periods). The circumstances surrounding these finds are complicated due to the trading of material over large geographical distances, as demonstrated by artefacts from Viking Age Denmark made of reindeer antler. In cases where it has been possible to determine which animal species the raw material has come from, objects of bone and antler have been included in the compilation.

Few complete bones, and even fewer complete skeletons, of large-bodied animals appear in the museum material. However, there is considerable variation across different time periods and contexts. The medieval urban materials often consist of well-preserved whole bones, sometimes whole carcasses, this is rare among finds from the Stone Age. Animal bones also occur in graves. In some cases, the animal has been interred in its own grave but, more frequently, selected body parts of the animal have been included in a human burial. Regarding the material from cremation graves, the presence of animal bones occurs in Late Bronze Age/Early Iron Age, and then becomes more common throughout the Viking Age. The majority of the material that has been determined taxonomically is either

unburned or only slightly burned, while the material that has been more significantly damaged is less frequently identified.

One of the most common causes for the high degree of fragmentation is the disarticulation/disintegration of bone elements as part of the meal preparation or harvesting of material for handicraft before deposition. The conditions for preservation have varied. Some sites have yielded only a handful of bone fragments, others have yielded thousands. Although less resistant to destruction by natural taphonomic agents because of their higher surface to volume ratio, smaller bones are less vulnerable to trampling and so have a higher likelihood of being embedded and remaining relatively undamaged. Nevertheless, bone fragments of certain robust elements of larger species are often overrepresented in the material from archaeological sites.

In addition, the mode of recovery of the materials in the collection is an important factor to take into account. Stray finds are usually large, conspicuous bone elements and species. The bulk of the materials have, however, been unearthed during research excavations or contract archaeology in connection with road construction, building enterprises and other large-scale projects. The variation of incentives for excavating, the research questions that have been relevant and the time spent digging have in various ways influenced the conformation and volumes of material recovered.

The use of mechanical excavators have in some cases contributed to a greater occurrence of fragmentation, revealed by recent fracture surfaces on the bones. Contrastingly, the use of methods such as sieving and water sieving of excavated materials and sediments are of major importance for the recovery of small bones. Appropriate collection and cleaning, as well as storage, affect the state of preservation of the material.

Finally, while this essay lists the bone materials that has been analysed, a large amount still await future scientific processing.

## ARRANGEMENT

The museum's accession catalogue, archaeological reports and find lists were reviewed. Also, I have had the opportunity to review some of the assemblages directly. Some data was collected from the published literature, and yet more was generously provided from the unpublished databases of other researchers.

The first part of the catalogue consist of lists of identified bone elements of the various species according to site. In it finds are listed by species with the site name, parish, municipality, NISP, weight, bone elements, literature, archaeological period and museum number stated. The second part consists of charts with the mammal species per site listed chronologically. When available the weights of the bones of the different species have also been specified. At instances when no detailed information on NISP, weight or anatomical representation has been available the presence of a species in a particular material has been indicated by an x. The majority of the material is unburned unless otherwise stated.

A simple list of the proportion of the identified species in a material, as shown in Part II, can give an idea of their importance to the society's economy and resource utilization, but by considering such a list alongside the data in Part I, it is possible to develop the image even further.

Materials from different contexts, sometimes with differing dates, at the same site/excavation have been listed as separate entries where possible.

The nature of the data in archaeological excavation reports depend on decisions on analysis and publication made by the osteologists and archaeologists. A bone report should preferably include lists of bone elements for each species per level but that is not always the case.

The use of the number of identified specimens (NISP) of each species presented in this catalogue is not without problems and does not fully reflect original site conditions but should be seen only as a proxy for the animal population at each archaeological site.

One of the weaknesses in the use of NISP is 'interobserver differences', meaning that interpretations of different osteologists can result in considerable variation. Another is the risk for some taxa to

become overrepresented by NISP (due to the fact that an animal can be represented by several bones and thus counted several times).

The number, size and structure of the skeletal elements can vary widely between different species. Not all mammals have the same number of diagnostic bones and differential fragmentation may affect the disintegration and preservation of the different bone elements. The result is that what was once a single bone may be included in a count as several fragments. Consequently, animals whose bones have been subjected to greater fragmentation can potentially appear to be more common. In an attempt to counter this, bone fragments that could be pieced back together have been counted as a single identified specimen.

Human processing may also affect the chances of taxonomically determining bone fragments. Yet, when a species determination has been possible, manufactured objects made from bone or antler have been included in the list.

As aforementioned, different parts of the skeleton vary in their distinctiveness. This is especially true for metapodials and phalanges, therefore unspecified categories have been used in some cases.

In the case of domesticated species, such as horses and pigs, the domesticated forms were not morphologically discriminated from wild forms in all localities. Due to the fact that the wild boar and domestic pig overlap temporally no distinction between the two species has been made in this catalogue. Wolves and domestic dogs, have been included separately in accordance with morphology and body size estimates but should be considered somewhat tentatively.

The sites have been listed chronologically with an aim to increase the usability. Most assemblages are relatively dated, however, with the greatest confidence context or site age given (see the following section on dating).

Since aurochs and domestic cattle are not believed to have co-existed in Scania, the findings of the two species have been separated into specific categories. This division is based on the existing dates but as these are primarily contextual it is best to remember that these are estimates. All the bones of horses have, like the ones of pigs, been placed in the same category despite occurring on sites that predate the

proposed introduction of domestic horses. This is due to the known problems with later intrusions of horse remains from historical times.

Similarly, more recent bones of small digging and burrowing mammals are not uncommon intrusions in archaeological layers causing problems with dating and the integrity of the stratigraphy.

Distinguishing between closely related species may be difficult as it is not uncommon for a species to be clearly recognizable by some parts of the skeleton but not by others. Sheep and goat bones are notoriously difficult to separate and therefore the term sheep/goat is usually used. The same is applicable when trying to discern the postcranial skeleton of aurochs and European bison. At the time of writing, no European bison bones have been recognised in archaeological assemblages in Sweden. Also, it can be difficult to discriminate bones of the native mountain hare from the brown hare, a non-native species introduced to Scania in the 19<sup>th</sup> century.

There are often fragments in the assemblages that have remained 'unidentified', e.g. ribs, shaft splinters, vertebrae and skull fragments which are exceptionally difficult to identify. That is not, however, the same as 'unidentifiable', but states clearly that the analyst in question did not believe there to be enough informative details preserved on the specimen to allow taxonomic identification. A conscious decision was made not to include data on the unidentified material from the various sites.

With the above reservations in mind, it is less important to know the exact number of bones of any one species than the relative inter-specific frequency in order to estimate the importance of identified taxa in a material and to put it into a larger socioeconomic context.

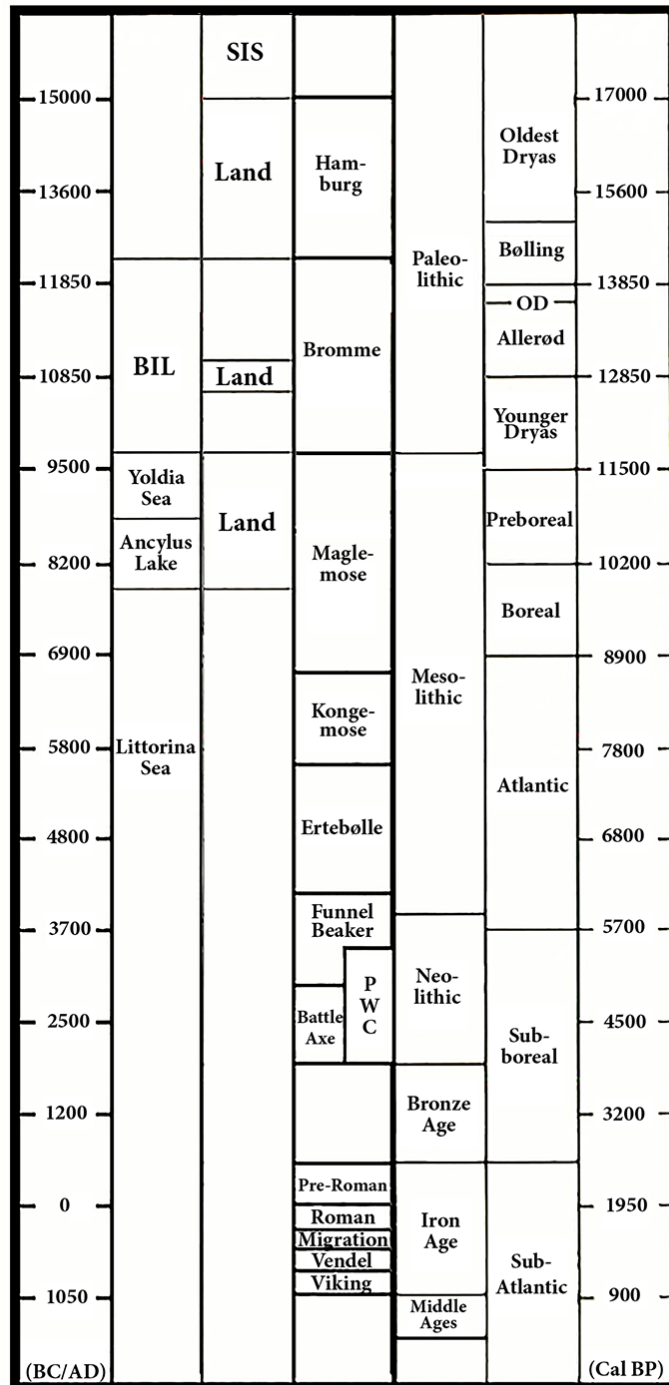


Fig. 1 Diagram depicting the calendar years BC and AD, the different stages of the Baltic Sea, the temporal extent of the land bridges connecting Scania with the Continent, the archaeological cultures and periods, the geological periods of the Holocene and calendar years before present (1950). (BIL=Baltic Ice Lake, SIS=Scandinavian Ice Sheet, OD=Older Dryas, PWC=Pitted Ware Culture).

## DATING

The quality of the dates as well as the find descriptions varies. Needless to say, relatively dated bone assemblages are associated with greater age-estimate uncertainties. Yet, frequently used (mainly contextual) dating methods include radiocarbon dating of macro fossils and charcoal, as well as archaeological dating via stratigraphy and typologies. Contextual dating refers to placing specimens in a time frame as they relate to other phenomena of known temporal occurrence at a site. Typological dating usually fits into either of two methods; i) distinguished artefacts that are considered to occur during a clearly defined period and ii) based on the relative proportion of different types of artefacts in a context. In the first case, a find of such an artefact gives a date to the period during which it occurs (e.g. coins), and in the second case it is not the existence of a particular object type that determines the age but instead how large the proportions of the different types are in the material. Both methods have significant flaws.

Despite the fact that radiocarbon dating has been "routine analysis" for archaeologists for almost 50 years, only a moderate number of analyses have been made on the bone material. One reason might be that a relatively large sample has previously been required for a successful result, compared to other materials, such as macro fossils and charcoal. However, technological advances like accelerator technology (AMS-dating), have made it possible to date samples with a content equivalent to less than 1 mg of pure carbon, making it desirable to date bone fragments directly.

However, due to the minute sample sizes required for AMS-dating, there is an enhanced risk of erroneous dates due to contamination. It is particularly difficult to correct instances in which material has been contaminated as a result of treatment with preservatives, such as the use of consolidation agents like Zapon lacquer on bones. The composition of the Zapon lacquer alternates but the basic component is cotton and a supplement of lacquer can thus give a younger date than the actual age.

All the radiocarbon dates entered in the catalogue are uncalibrated. Paradoxically, it has been known since the 1960s that the level of  $^{14}\text{C}$  in a sample does not have a linear relationship to its age. This is because the amount of  $^{14}\text{C}$  in the atmosphere has varied throughout

the ages and the attained radiocarbon dates therefore require calibration into calendar years.

To complicate matters further, early dates made on bones can be problematic to use. This is partly because, i) before 1965, the inorganic part of the bones was also dated, and partly because ii) no compensation for the original  $^{14}\text{C}$  content based on measured  $^{13}\text{C}$  content was made until 1975. Dates on certain materials may be affected by various systematic errors. The simplest case is dating on (incompletely burned) charcoal that can give values up to a few hundred years too old because of the inherent growth age of the sample (that is, the time during which the tree grew).

Dating samples from material that obtained its carbon from a different source than the atmosphere result in divergent dates due to a reservoir effect. Samples taken from organisms living in aquatic environments or consuming aquatic resources display depleted  $^{14}\text{C}$  values since the content of  $^{14}\text{C}$  in the ocean is lower than in the atmosphere. Further, to this, the reservoir effect is not constant but depends on the depth the organism was living at and the size of the water system. In addition to the reservoir effect, a fractionation occurs at the transition of carbon dioxide from the air to the water, however the fractionation of  $^{13}\text{C}$  and  $^{14}\text{C}$  is proportional to each other and therefore one can correct for this effect by also using the  $^{13}\text{C}$  content and adjusting the measurement values accordingly.

If single radiocarbon dates indicate the age of an individual bone or context, then series of dates of the same phenomenon are needed to determine prolonged processes, such as for how long a settlement has been inhabited. The most significant source of error that can occur when dating with the  $^{14}\text{C}$  method is that it requires an interpretation of the coincidence between, for example, some dated charcoal pieces and the phenomenon one wishes to date.

Cultural layers from several different occupation phases on the same site has not always been separated and so the collected material sometimes consist of remains from several different time periods. It is therefore important to critically review excavations and their age estimates.

## CAUTIONARY COMMENTS

Needless to say, the method, knowledge and equipment of the excavating archaeologist (and to some degree the objective of the archaeological contractors) greatly influence what has been retrieved. Also, as previously mentioned, the osteological analyses in the archaeological reports that form the basis for the compilation below have been of very diverse character. In some cases, the material has been analysed by skilled osteologists and sometimes by students. Sometimes an osteological analysis has been budgeted for already from the beginning of an archaeological survey but at times a less extensive species determination has had to be made in conjunction with the processing of the other find categories. In addition, the access to extensive comparative collections has been shown to significantly influence the quality of the determinations.

The representation of the faunal remains is also extremely varied. Some authors indicate only the presence of a given species, and may comment on relative abundance, while some present a quantification of the bone material (e.g. number of identified specimens [NISP], weight and/or percent). In some cases, I have had to re-examine materials myself for the purpose of establishing lists of taxa and anatomical elements that were not previously published. In connection with these reviews some revisions have been made. However, I have not had access to a comparative collection but instead been referred to a number of bone atlases.

To the extent that it has been possible, archaeological data relevant to the contextual interpretation has been included in the catalogue. The data is still far from satisfying, however, my aim has been two-fold; firstly, to provide a catalogue of the finds in the collection, and secondly, to outline general trends regarding the varying importance of animal species through time and space.

I decided early on to include remains of mammals only in the table section listing the species at the various sites, even though remains from other animal groups (fish, birds and amphibians/reptiles) have been reported from the same sites. I have later come to view the solution I present here as unsatisfactory. If the work started today, these animal groups would have been included.

Those who wish to use data from the catalogue should consult the cited literature themselves for the within-species data such as size, sex and age, butchery marks and pathology.

The effort to review and document the osteological collection at the Historical Museum at Lund University and make it available for research is not completed by any means with the publishing of this catalogue. Countless analyses have yet to be reviewed and yet more material remains unanalysed. Furthermore, even more materials from recent excavations are incorporated into the collection annually. For these reasons the data presented below must be considered preliminary and due for amendment as more data become available.

# PART I

## INSECTIVORA

### EUROPEAN HEDGEHOG (*ERINACEUS EUROPAEUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 2 finds. Two mandibular fragments (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

RINGSJÖHOLM, STEHAG SN, ESLÖV. 61 finds (6,8 g). Twelve mandibular fragments, 47 loose teeth and one tibia+fibula. Middle Mesolithic (Kongemose). LUHM 30564

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 4 finds (3 g). One mandibular fragment, two ulnas and one astragalus (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 13 finds (11 g). Eleven mandibular fragments and two humeri (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 4 finds. One mandible, two loose teeth and one humerus (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

SJÖHOLMEN, STEHAGS SN, ESLÖV. One mandibular fragment with three teeth (molars) (Forssander 1930; Thomas 1954; Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. 44 proposed finds (19 g) (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

GRAND-BESLE, BUCHY, FRANCE. 2 finds. One fragment from the skull (maxilla with intact teeth) and one humerus (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

SARITSLÖV 33:1, SARITSLÖVS ÖDEKYRKA, SKURUP SN, SKURUP. One humerus (2 g)(Larsson & Lind 2010h). Middle Ages. LUHM 32063

### COMMON SHREW (*SOREX ARANEUS*)

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. One fragment from the skull (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

### EURASIAN WATER SHREW (*NEOMYS FODIENS*)

AGERÖD V, MUNKARP SN, HÖÖR. One femur (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 3 finds. Three tibiae+fibula (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

### MOLE (*TALPA EUROPAEA*)

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 4 finds. One mandibular fragment, one loose tooth, one humerus and one ulna (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. One humerus (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One humerus (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 51 finds. An almost complete skeleton (Magnell 2007). Middle Neolithic. LUHM 31372

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA. One humerus (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). 2 finds (2 g). One humerus and one ulna (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

HAGESTAD 48:3, LÖDERUP SN, YSTAD. One pelvic bone (1 g)(Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

### CHIROPTERA

#### COMMON BATS, VESPERTILIONIDAE INDET.

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 8 finds. Two humeri and six radii+ulnas (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

## LAGOMORPHA

### EUROPEAN RABBIT (*ORYCTOLAGUS CUNICULUS*)

GRAND-BESLE, BUCHY, FRANCE. One pelvic bone (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

### BROWN HARE (*LEPUS EUROPAEUS*)

GRAND-BESLE, BUCHY, FRANCE. 4 finds. One pelvic bone, one rib fragment, one metacarpal and one third phalanx (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

### MOUNTAIN HARE (*LEPUS TIMIDUS*)

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. One fragment from the skull (maxilla) (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. One humerus (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One calcaneum (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. One calcaneum (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

HAGESTAD 48:3, LÖDERUP SN, YSTAD. 3 finds (9 g). One loose tooth, one femur and one tibia (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. 10 finds (19,2 g). Two mandibular fragments, one rib fragment, two radii, one ulna, three metacarpals and one pelvic bone (Rosengren 2018). Middle Ages (17th century). LUHM 32424

### UNDETERMINED HARE, *LEPUS* INDET.

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. One tibia (1 g)(Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

BROMÖLLA 12:19, IVETOFTA SN, BROMÖLLA. One loose tooth (Björk 2006). Neolithic, Early Iron Age. LUHM 31427

EDENRYD 16:4, IVETOFTA SN, BROMÖLLA. 27 finds. Seven fragments from the skull, three lumbar vertebrae, one scapula, five humeri, three radii, one ulna, one sacrum, three pelvic bones, two femurs and one tibia (Björk 2008). Neolithic-Early Iron Age. LUHM 31831

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. Four finds, colour and texture indicates recent origin (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. One vertebra (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

ILSTORP 28:4, ILSTORP SN, SJÖBO. 2 finds (5 g). One radius and one tibia (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

HAGESTAD 48:3, LÖDERUP SN, YSTAD. One mandibular fragment (2 g) (Lepiksaar 1975). Early Middle Ages (12<sup>th</sup> century). LUHM X

#### *UNDATED*

---

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. One bone (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

IVETOFTA, VÄG 116, IVETOFTA SN, BROMÖLLA. 6 finds (12 g). One mandibular fragment, one humerus, one sacrum, one pelvic bone, one femur and one undetermined metapodium. LUHM 31028

## RODENTIA

### EUROPEAN RED SQUIRREL (*SCIURUS VULGARIS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 3 finds. One loose tooth, one humerus and one femur (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

RINGSJÖHOLM, STEHAG SN, ESLÖV. One loose tooth and one ulna (0,2 g). Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 3 finds. One loose tooth, one humerus and one radius (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. Two loose teeth (1 g) (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One tibia (1 g) (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 3 finds. One fragment of a pelvic bone, one radius and one ulna (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

LÖDDESBERG, LÖDDEKÖPINGE SN, KÄVLINGE. 3 finds. Two humeri and one tibia (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel beaker). LUHM 30955

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One humerus (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One humerus (Magnell 2007). Middle Neolithic. LUHM 31372

GRAND-BESLE, BUCHY, FRANCE. One fragment from the skull (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. One metatarsal (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

#### EURASIAN BEAVER (*CASTOR FIBER*)

SEGEBRO 1, SEGEVÅNG, MALMÖ STAD, MALMÖ. One burned first phalanx (1,33 g) (Salomonsson 1962). Paleolithic (Bromme). LUHM 29211

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 68 finds. Eight fragments from the skull, 8 mandibular fragments, 23 loose teeth, one caudal vertebra, one clavicle, 8 humeri, one ulna, two pelvic bones, 7 femurs, 7 tibiae, one calcaneum and one metatarsal (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 10 finds. One fragment from the skull, one mandibular fragment, three loose teeth, one ulna, one femur, one tibia, one calcaneum and one tarsal bone (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD I:B, MUNKARP SN, HÖÖR. 12 finds. Twelve loose teeth (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD I:D, MUNKARP SN, HÖÖR. 4 finds. Two mandibular fragments and two loose teeth (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. 12 finds. Twelve loose teeth (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

ARLÖV I, BURLÖV SN, BURLÖV. 6 finds (40 g). One loose tooth, one lumbar vertebra, one caudal vertebra, one undetermined vertebra, one sacrum and one tibia (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

RINGSJÖHOLM, STEHAG SN, ESLÖV. 99 finds (158g). Five mandibular fragments, 73 loose teeth, two caudal vertebrae, one scapula, two humeri, one radius, one carpal bone, one metacarpal, three astragali, one metatarsal, four first phalanges and four second phalanges. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 12 finds. Seven loose teeth, one pelvic bone, one humerus, one ulna, one astragalus and one metatarsal (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

HÖG 29:2, HÖG SN, KÄVLINGE. 44 finds. Fifteen fragments from the skull, six mandibular fragments, 10 loose teeth, two vertebrae, one clavicle, one humerus, one radius, five ulnas, one tibia and two fibulas (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. One pelvic bone (Cegielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 12 finds (59 g). One fragment from the skull, four mandibular fragments, one scapula, one humerus, one ulna, two pelvic bones and two tibiae+fibulas (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. One loose tooth (1 g) (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 3 finds (5 g). Two loose teeth and one humerus (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. One second phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. One tibia (6 g)(Althin 1954; Berlin unpubl.). LUHM 28991

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 2 finds. One loose tooth and one (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. One fragment from the skull (1,4g)(Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

SJÖHOLMEN, STEHAGS SN, ESLÖV. 105 finds. One fragment from the skull, 9 mandibular fragments, 53 loose teeth, one lumbar vertebra, three scapulas, three humeri, three radii, three ulnas, three metacarpals, five pelvic bones, 10 femurs, four tibiae, one astragalus, two metatarsals, three undetermined metapodia, one first phalanx (Forssander 1930; Thomas 1954; Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 24 finds (95 g). Two mandibular fragments, 8 loose teeth, two caudal vertebrae, one scapula, four humeri, one ulna, two pelvic bones, one femur, one astragalus, one tarsal bone and one phalanx (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 3 finds. Three loose teeth (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 2 finds. Two loose teeth (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 11 finds. Four fragments from the skull, two loose teeth, three radii and two second phalanges (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. One loose tooth (lower incisor) (Ericson 1996). Bronze Age. LUHM X

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). One pelvic bone (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

ILSTORP 28:4, ILSTORP SN, SJÖBO. 3 finds (18g). Two calcanei and one metatarsal (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

#### *UNDATED*

---

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSLEHOLM. 3 finds (4,54 g). Three loose teeth (Rosengren unpubl.). LUHM 32854

#### **BANK VOLE (*CLEITHRIONOMYS GLAREOLUS*)**

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. One mandibular fragment (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

#### **WATER VOLE (*ARVICOLA TERRESTRIS*)**

AGERÖD I:B, MUNKARP SN, HÖÖR. One loose tooth (incisor) (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD V, MUNKARP SN, HÖÖR. 23 finds. Three fragments from the skull, 7 mandibular fragments, one vertebra, three rib fragments, one humerus, one radius, one ulna, two pelvic bones, five femurs, three tibiae and one calcaneum (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

ARLÖV I, BURLÖV SN, BURLÖV. One loose tooth (1g)(Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 12 finds. Twelve loose teeth (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 40 finds. Five mandibular fragments, 24 loose teeth, four humeri, one ulna, three femurs, two tibia and one fibula (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 5 finds. Three mandibular fragments, one loose tooth and one femur (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 25 finds. Two fragments from the skull, 9 mandibular fragments, two loose teeth, three humeri, one pelvic bone, five femurs and three tibiae+fibulas (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 15 finds. Four fragments from the skull, six mandibular fragments, two loose teeth, one humeri and two femurs (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

ELINELUND, HYLLIE SN, MALMÖ. One mandibular fragment (Salomonsson 1971, Krämer & Löwe 1973). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30880

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 5 finds. One fragment from the skull, two mandibular fragments, one femur and one tibia (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 5 finds (0,4 g). Three loose teeth and two humeri (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

SJÖHOLMEN, STEHAGS SN, ESLÖV. One mandibular fragment (Forssander 1930; Thomas 1954; Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 12 finds. One fragment from the skull, one mandibular fragment, loose teeth and one humerus (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

EDENRYD 16:4, IVETOFTA SN, BROMÖLLA. 3 finds. One fragment from the skull and two mandibular fragments (Björk 2008). Neolithic-Early Iron Age. LUHM 31831

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). 12 finds (2 g). One mandible, one pelvic bone, four femurs and six tibiae (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 3 finds (1g)(Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. One femur (>1g)(Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 3 finds (0,3g). Three loose teeth (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA. 7 finds. One fragment from skull, two mandibles, two femurs and two tibiae (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 7 finds. Four fragments from the skull and three mandibular fragments (Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 2 finds. One fragment from the skull and one tibia+fibula (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 14 finds (5 g). Five fragments from the skull, five mandibles and four loose teeth (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

HÅSLÖV 2:13, HÅSLÖV SN, VELLINGE. One mandible (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30908

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 3 finds. One mandibular fragments, one humerus and one tibia+fibula (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 5 finds. One fragment from the skull, one mandibular fragment, one femur, two tibia+fibula (Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 3 finds (1g). One humerus and two tibiae (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

RINKABY 13, RINKABY SN, KRISTIANSTAD. 7 finds. Three fragments from the skull, one pelvic bone, two femurs and one tibia+fibula (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

ÖNNERUP 4:3, FJELIE SN, LOMMA. One femur (1 g)(Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

*UNDATED*

---

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. One bone (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

**FIELD VOLE (*MICROTUS AGRESTRIS*)**

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 3 finds. Three loose teeth (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. One loose tooth (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One mandibular fragment (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. One mandible and one loose tooth (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. One loose tooth from the upper jaw (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 2 finds. Two mandibular fragments (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 6 finds. Five fragments from the skull and one loose tooth (Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 2 finds. One loose tooth and one femur (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

**UNDETERMINED VOLE (*MICROTUS INDET.*)**

SJÖHOLMEN, STEHAGS SN, ESLÖV. One find (0,1 g)( Brännborn et al. 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle-Axe Culture). LUHM X

VÄRBY, BARA SN, SVEDALA. One cranium (<1g)(Salomonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

**YELLOW-NECKED FIELD MOUSE (*APODEMUS FLAVICOLLIS*)**  
SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One mandibular fragment (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 5 finds. Two fragments from the skull, one mandibular fragment, one femur and one tibia+fibula (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

**WOOD MOUSE (*APODEMUS SYLVATICUS*)**

AGERÖD V, MUNKARP SN, HÖÖR. 7 finds. One fragment from the skull, two mandibular fragments, one pelvic bone, one femur and one tibia (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. One humerus (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

**HOUSE MOUSE (*MUS MUSCULUS*)**

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. One mandibular fragment (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

**BLACK RAT (*RATTUS RATTUS*)**

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. One thoracic vertebra (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

GRAND-BESLE, BUCHY, FRANCE. 2 finds. Two tibia+fibulae (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

**BROWN RAT (*RATTUS NORVEGICUS*)**

SJÖHOLMEN, STEHAG SN, ESLÖV. One radius (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

**UNDETERMINED RODENT, RODENTIA INDET.**

RINGSJÖHOLM, STEHAG SN, ESLÖV. 529 finds (28g). Mainly loose teeth but fragments from the skull, mandibular fragments, vertebrae, ribs, scapula, humerus, ulna, femur and astragalus present. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 21 finds. One mandibular fragment, 12 loose teeth, one humerus, five tibia and two astragali (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. Two loose teeth (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 36 finds. Three mandibular fragments, 21 loose teeth, four undetermined vertebrae, one rib fragment, one scapula, two humeri, one radius, one femur and two tibiae (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. 3 finds (2 g). Two loose teeth and one humerus (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 2 finds. Two loose teeth (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 2 finds. One loose tooth and a radius (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One find (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One find (Magnell 2007). Middle Neolithic. LUHM 31372

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One find (Magnell 2007). Late Neolithic. LUHM 31372

EDENRYD 16:4, IVETOFTA SN, BROMÖLLA. 28 finds. Four fragments from the skull, 10 loose teeth, one humerus, one radius, two ulnas, one metacarpal, two pelvic bones, three femurs, three tibiae and one undetermined metapodium (Björk 2008). Neolithic-Early Iron Age. LUHM 31831

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE, (445 g). Twenty-seven fragments from the skull, two from the mandible, 14

loose teeth, one scapula and one femur (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

ANNELÖV 38:1, 6:4 (VBK FU 8A:2), ANNELÖV SN, LANDSKRONA. 2 finds (1 g). One mandibular fragment and one humerus. Probably Water vole (Cardell 1997). Bronze Age. LUHM 30933

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 20 finds (2,5g). Three fragments from the skull, two mandibular fragments, six loose teeth, one humerus, two ulnas, two femurs, one tibia and three undetermined long bones (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. One find, colour and texture indicates recent origin (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

HÖRTEMÖLLA, ÖSTRA VEMMENHÖG SN, SKURUP (GRAVE IIB). One defect mandible (burned). Bronze Age-Iron Age. LUHM 25660

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). One humerus and one tibia (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 9 finds (8 g). Two undetermined vertebrae, two humeri, one pelvic bone, three femurs and one tibia (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). One femur (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. One tibia+fibula (1g), possibly of undetermined rat (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP. 60 finds. Seven fragments from the skull, four mandibular fragments, 7 loose teeth, six vertebrae, 22 rib fragments, two scapulas, two humeri, two radii, three ulnas, one tibia and four undetermined long bones of an undetermined vole species (Olausson 1986). Late Iron Age (Viking Age). LUHM 29378

GRAND-BESLE, BUCHY, FRANCE. One scapula of uncertain taxonomic status (possibly house mouse, *Mus musculus*) (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. 8 finds (8 g). One humerus, three pelvic bones, two femurs and two tibias (Cardell 1999a). Middle Ages. LUHM 30898

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). One femur, possibly from a rat (*rattus* sp.) (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. 6 finds. One fragment from the skull, one femur and four undetermined fragments (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

## CARNIVORA

### DOG (*CANIS FAMILIARIS*)

ALLERUMS MOSSE, ALLERUMS SN, HELSINGBORG. Almost complete skeleton (Lidén 1942). Early Mesolithic (Maglemose). LUHM 31729

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 41 finds. Twelve fragments from the skull, four mandibular fragments, five loose teeth, two cervical vertebrae, two humeri, three radii, one ulna, one metacarpal, four pelvic bones, four femurs, one tibia and two metatarsals (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 2 finds (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD I:B, MUNKARP SN, HÖÖR. 4 finds. One mandible (sin.), two loose teeth and one atlas vertebra (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD I:D, MUNKARP SN, HÖÖR. 16 finds. Two mandibular fragments, two loose teeth, one atlas vertebra, one axis vertebra, one cervical vertebra, two thoracic vertebrae, one lumbar vertebra, two scapulas, one ulna, one fibula, one calcaneum and one metatarsal (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. One fragment from the skull (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

RINGSJÖHOLM, STEHAG SN, ESLÖV. 19 finds (128g). One atlas vertebra, one axis vertebra, four humeri, one carpal bone, one metacarpal, one femur, one astragalus, three metatarsals, one undetermined metapodium, four first phalanges and one second phalanx. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 39 finds. Four fragments from the skull, four mandibular fragments, 19 loose teeth, one atlas vertebra, one pelvic bone, two radii, one carpal bone, two metacarpals, one femur, one astragalus, two first phalanges and one second phalanx (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. One loose tooth (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 17 finds. One fragment from the skull, 11 loose teeth, one scapula, two femurs and two first phalanges (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. 2 finds. One loose tooth and one tibia (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 18 finds (37 g). One fragment from the skull, one mandibular fragment, one loose tooth, two cervical vertebrae, one sternum, one scapula, two radii, two ulnas, two metacarpals, one tarsal bone, two sesamoid bones, one first phalanx and one third phalanx. It cannot be ascertained if the dog finds belong to food refuse or destroyed interments. One dog burial (Grave 65) contains a very young cub. The burial has previously been referred to as a cat or fox cub burial (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 7 finds (17 g). One thoracic vertebra, one lumbar vertebra, one rib fragment, one pelvic bone, two tibiae and one undetermined metapodium. It cannot be

ascertained if the dog finds belong to food refuse or destroyed interments (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

**BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA.** 18 finds. One fragment from the skull, two mandibular fragments, three loose teeth, one atlas vertebra, one axis vertebra, five cervical vertebrae (no. 3-7), one scapula, one carpal bones, two femurs and one second phalanx (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

**HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA.** One loose tooth (1 g)(Althin 1954; Berlin unpubl.). LUHM 28991

**SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA.** 3 finds (7,9g). Three mandibular fragments (Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

**SJÖHOLMEN, STEHAGS SN, ESLÖV.** 132 finds. Thirteen fragments from the skull, 9 mandibular fragments, 10 loose teeth, one atlas vertebra, one axis vertebra, one thoracic vertebra, four rib fragments, four humeri, six radii, 9 ulnas, 7 carpal bones, 19 metacarpals, four pelvic bones, three femurs, four tibiae, one astragalus, four calcanei, 10 metatarsals, 10 undetermined metapodia, 11 first phalanges and one second phalanx (Forssander 1930; Thomas 1954; Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

**LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE.** 2 finds. Two fragments from the skull (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

**SJÖHOLMEN, STEHAGS SN, ESLÖV.** 52 finds (210,1 g). Four fragments from the skull, 7 mandibular fragments, 8 loose teeth, two atlas vertebrae, two axis vertebrae, four cervical vertebrae (no. 3-7), one thoracic vertebra, two lumbar vertebrae, one undetermined vertebrae, three radii, one ulna, one carpal bone, three metacarpals, three femurs, one fibula, one calcaneum, two metatarsals, one undetermined metapodium and five phalanges (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

**HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD.** 16 finds. Nine fragments from the skull, three mandibular fragments, one loose tooth, one atlas vertebra and one axis vertebra (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Early Neolithic (Funnel Beaker). LUHM 16949

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 35 finds. Two fragments from the skull, three mandibular fragments, seven loose teeth, one axis vertebra, one cervical vertebra (no. 3-7), the undetermined vertebrae, two rib fragments, one scapula, one humerus, one femur, one calcaneum, six metapodia, five phalanges and two undetermined long bones (Larsson 1992, Jonsson unpubl., Andersson 2013). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 26 finds. Six fragments of the skull, two mandibular fragments, two loose teeth, one atlas vertebra, one axis vertebra, two cervical vertebrae (no. 3-7), one thoracic vertebra, two lumbar vertebrae, one undetermined vertebra, one humerus, one ulna, one metacarpal, one pelvic bone, three tibiae and one first phalanx (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

KÄLLBYMÖLLA 1, LUNDS FÖRSAMLING, LUND. 4 finds. Four tooth beads (canines)(Moberg 1950). Late Neolithic-Bronze Age. LUHM 28749

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. 2 finds (69 g). One skull and one femur (Ericson 1996). Neolithic, Late Bronze Age, Iron Age. LUHM 30805

KÖPINGE, RAUS SN, HELSINGBORG. One canine tooth. Bronze Age. LUHM 17482

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 4 finds. Two mandibular fragments, one radius and one pelvic bone. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. 4 finds. Two mandibular fragments, one pelvic bone and one radius (Lepiksaar 1969a). Bronze Age. LUHM X

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 3 finds (22 g). Three mandibular fragments (Ericson 1996). Bronze Age. LUHM X

NÄSBY 35:47, KRISTIANSTADS SN, KRISTIANSTAD. 3 finds. Three cervical vertebrae (Nilsson 2014). Bronze Age-Early Iron Age. LUHM 32229

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 5 finds (102g). One mandibular fragments, one radius, two femurs and one

tibia (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age).  
LUHM 30140

**GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT).** 23 finds. Seven fragments from the skull and 16 mandibular fragments (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

**GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES).** 243 finds. Fifteen fragments from the skull, 16 mandibular fragments, five loose teeth, three atlas vertebrae, four axis vertebrae, 7 cervical vertebrae (no. 3-7), 14 thoracic vertebrae, three lumbar vertebrae, six caudal vertebrae, five undetermined vertebrae, one pelvic bone, one sacrum, 23 rib fragments, one sternum, three scapulas, 16 humeri, 8 radii, 10 ulnas, five carpal bones, five metacarpals, 10 femurs, two patellas, 13 tibiae, one fibula, two astragali, two calcanei, one tarsal bone, six metatarsals, 20 undetermined metapodia, two sesamoid bones, 17 first phalanges, five second phalanges, 7 third phalanges and four undetermined phalanges (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

**HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3).** 19 finds (542,9 g). Two fragments from the skull, one mandible, 8 loose teeth, two axis vertebrae, one cervical vertebra (no. 3-7), four rib fragments and one metatarsal (no. 4) (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

**ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP.** 22 finds (195g). Seven fragments from the skull, one mandibular fragment, four loose teeth, four humeri, one radius, two ulnas, two tibiae and one thihrd phalanx (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

**LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE.** 4 finds (45 g). One mandibular fragment, one vertebra, one rib fragment and a phalanx from one individual (Pettersson & Torstensdotter Åhlin 1999a). Early Iron Age. LUHM 30145

**HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD.** 1223 finds. The finds include pieces from all parts of the skeleton, among them skulls, vertebrae, ribs, long bones and phalanges from at least 10 individuals (Møhl 1997). Individual from the square 271 dated to Pre-Roman Iron Age (LuS 12027 2145±35 BP). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 19 finds. Four fragments from the skull, 7 mandibular fragments, five loose teeth, one axis vertebra, one ulna and one pelvic bone (Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

SJÖRUP 5:1 M.FL., VÄSTRA ALSTAD SN, TRELLEBORG. One burned metacarpal (Torstensdotter Åhlin 2000). Early Iron Age (Roman Iron Age). LUHM 30616

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 2 finds (25 g). One caudal vertebra and one ulna (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP. 3 finds. Two fragments from the skull and one scapula (Stjernquist 1973). Early Iron Age (Roman Iron Age-Migration Period). LUHM 29359

HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP. 22 finds. One complete skull and sixteen fragments from an additional skull, two loose teeth and three metacarpals (Nilsson 1998). Early Iron Age (Roman Iron Age). LUHM 30736

FLACKARP 9:6, FLACKARP SN, STAFFANSTORP. One skull (Bergenstråhle 1996). Middle Iron Age (Roman Iron Age-Vendel Period). LUHM 30649

HAGESTAD 47:3, TYGAPIL, VALLEBERGA SN, YSTAD. 3 finds. One skull, one radius and one pelvic fragment (Lepiksaar unpubl.). Iron Age (Roman Iron Age-Viking Age). LUHM 88351, 89051

LÅNGMOSSAVÄGEN, IVETOFTA SN, BROMÖLLA. 2 finds (17 g). One mandibular fragment and one radius (Söderberg 2005). Iron Age. LUHM 30962

HÖTOFTA 2:1, SÖDRA ÅKARP SN, VELLINGE. 14 finds. Two fragments from the skull, one loose tooth, six vertebrae, one radius, two pelvic bones, one femur and one tibia (Persson unpubl.). Iron Age. LUHM 88339

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. 10 finds. Three mandibles and 7 undetermined vertebrae (Berlin 1936). Iron Age. LUHM 28336

RUUTHSBO GÅRD, BJÄRESJÖ SN, YSTAD. 2 finds. Two loose teeth (canines). Iron Age. LUHM 20173

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. 14 finds (369 g). One fragment from the skull, two mandibles, one atlas vertebra, one vertebra or rib fragment, two humeri, three ulnas, two metacarpals, one femur and one tibia (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 3 finds. Two fragments from the skull and one right mandible (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

RÄNG 15:165, RÄNG SN, VELLINGE. 2 finds. One loose canine tooth and one almost intact humerus of a medium sized individual (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30919

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 4 finds (75 g). Three fragments from the skull and one atlas vertebra (Ericson 1996). Late Iron Age. LUHM X

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. One loose tooth (canine)(Lepiksaar unpubl.). Late Iron Age. LUHM 88288

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. Three finds (56,6 g). One fragment from the skull, one mandible and one loose tooth (Nilsson 2003). Late Iron Age (Vendel Period). LUHM X

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). 29 finds (131 g). Two mandibular fragment, seven loose teeth, one scapula, one ulna, one carpal bone, one femur, one astragalus, one calcaneum, one carpal- or tarsal bone, five metatarsals, one undetermined metapodium, three second phalanges and four third phalanges (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

KARSTORP, LOMMA SN, LOMMA. 2 finds (143 g). Two fragments from the skull (Ambrosiani et al. 1972). Late Iron Age (Vendel Period-Viking Age). LUHM 29229

NEVISHÖG 13:1, NEVISHÖG SN, STAFFANSTORP. 2 finds. Two femoral epiphyses (Magnell unpubl.). Late Iron Age (Vendel Period-Viking Age). LUHM 31919

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 6 finds (20,1 g). One fragment from the skull, one mandibular fragment, two loose teeth and

two vertebrae (Söderberg 2014). Late Iron Age (Vendel Period-Viking Age). LUHM 31839

ARLÖV, BURLÖV SN, BURLÖV. Unknown number of finds (Salomonsson 1971). Late Iron Age (Viking Age). LUHM 8407

BÖSARP 93:1, BÖSARPS BYTOMT, BÖSARP SN, TRELLEBORG. 116 finds (704g). Four fragments from the skull, two mandibular fragments, 7 cervical vertebrae, five thoracic vertebrae, four lumbar vertebrae, six caudal vertebrae, four rib fragments, one sternum, three scapulas, two humeri, one radius, two ulnas, five metacarpals, two pelvic bones, one femur, two tibiae, one fibula, two astragali, two calcanei, 8 tarsal bones, 9 metatarsals, 11 sesamoid bones, 9 first phalanges, 7 second phalanges, four third phalanges as well as 13 undetermined bone elements (Frejd & Ohlsson 2016). Late Iron Age (Viking Age). LUHM 32531

VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE. Three finds (250 g)(Ohlsson 1976). Late Iron Age (Viking Age). LUHM 80246

VIRENTOFTA 87 & 89, HUSIE SN, MALMÖ. One loose tooth found in a grave. Late Iron Age (Viking Age). LUHM 26878

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. One mandibular fragment (Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. One scapula (35,6 g) (Nilsson 2003). Late Iron Age (Viking Age). LUHM X

GRAND-BESLE, BUCHY, FRANCE. 8 finds. Three humeri, two radii, two ulnas and one metatarsal (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. 4 finds (62g). Three mandibular fragments and one scapula (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

HÖRUP 2:2, LÖDERUP SN, YSTAD. 10 finds. Three fragments from the skull, one scapula, one humerus, one radius, two metacarpals and one femur (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Unknown number of finds (Cardell 2004). Late Iron Age (Viking Age)-Middle Ages (15th century). LUHM 31371

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 31 finds (281g). Two fragments from the skull, one mandibular fragment, 13 loose teeth, one atlas vertebra, one axis vertebra, one undetermined vertebra, one sacrum, one scapula, one humerus, three radii, two pelvic bones, one baculum, two femurs, one metatarsal and one second phalanx (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG. 4 finds. One fragment from the skull, one humerus, one radius and one ulna (Stjernquist 1988). Late Iron Age (Viking Age). LUHM 31744

LÖDDEKÖPINGE 34<sup>36, 37</sup>, LÖDDEKÖPINGE SN, KÄVLINGE. 15 finds (130,1 g). Four fragments from the skull, two atlas vertebrae, four undetermined vertebrae, one humerus, one radius, one undetermined metapodium and one second phalanx (Book 1968). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 80284

RINKABY 13, RINKABY SN, KRISTIANSTAD. 3 finds. One fragment from the skull, one cervical vertebra (no. 7) and one ulna (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). 20 finds. Two fragments from the skull, one mandibular fragment, four loose teeth, one atlas vertebra, one thoracic vertebra, two scapulas, one humerus, four radii, one tibia, one fibula, two metatarsals (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. 3 finds (14,5 g). One mandibular fragment, one loose tooth and one vertebra (Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES CONTEXTS). One undetermined metapodia (Sten 1992). Middle Ages. LUHM 30107, 30302

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. 28 finds (300g). Six loose teeth, one atlas vertebra, one axis vertebra, four cervical vertebrae (no. 3-7), one rib fragment, three scapula, two humeri, four radii, two ulnas, three metacarpals and one astragalus. Middle Ages. LUHM 31501

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. 9 finds (156 g). Two fragments from the skull, one mandibular fragment, two loose teeth, one humerus, one femurs, one tibia and one metatarsal (Cardell 1999a). Middle Ages. LUHM 30898

HAGESTAD 48:3, LÖDERUP SN, YSTAD. 29 finds (264g). Six fragments from the skull, one mandibular fragment, one axis vertebra, 8 caudal vertebrae, one scapula, one ulna, three pelvic bones, one sacrum, five metatarsals and two first phalanges (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

ÖNNERUP 4:3, FJELIE SN, LOMMA. 2 finds (13 g). 2 finds (13 g). One mandibular fragment and one loose tooth (Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

HAGESTAD 35:5, LÖDERUP SN, YSTAD. 8 finds (156g). Two fragments from the skull, three mandibular fragments, one axis vertebra, one metacarpal and one tibia (Lepiksaar unpubl.). Middle Ages. LUHM X

LINDVED 1:6, LINDHOLMEN, SVEDALA SN, SVEDALA. One metatarsal. Middle Ages. LUHM 30726

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. 8 finds (167g). Two mandibular fragments, one humerus, one radius, one pelvic bone, one femur, one tibia and one metatarsal (Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

SARITSLÖV 33:1, SKURUP SN, SKURUP. One mandibular fragment (43g)(Larsson & Lind 2010g). Middle ages (14th century-15th century). LUHM 32062

HÖRUP 2:2, LÖDERUP SN, YSTAD. 3 finds. One cervical vertebra (no. 3-7), one radius and one pelvic bone (Lepiksaar unpubl.). Middle Ages (15th century). LUHM 32547

ERIKSGATAN, LANDSKRONA STAD, LANDSKRONA. Unknown number of finds (Thomasson 2000). Middle Ages (13th-17th century). LUHM 31099

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. 2 finds (3,9 g). Two rib fragments (Rosengren 2018). Middle Ages (17th century). LUHM 32424

*UNDATED*

---

STORA RÅBY 36:7 M.FL., STORA RÅBY SN, LUND. A tooth and a bone from one of the extremities (possibly dog) from a context that has been interpreted as an animal grave (Lagergren 2008). LUHM 31812:25

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. 22 finds (46 g). Twenty-two fragments from one skull and mandible (Ericson 1996). Stone Age-Iron Age. LUHM 30467

VÄSTRA KARABY 28:5 M.FL. (VBK 8B:6), VÄSTRA KARABY SN, KÄVLINGE. 28 finds (264 g). One fragment from the skull, one mandibular fragment, one axis vertebra, one cervical vertebrae (no. 3-7), 14 rib fragments, one scapula, one humerus, one radius, one pelvic bone, three femurs, two tibiae and one fibula (Cardell 1997). LUHM 30834

**GREY WOLF (*CANIS LUPUS*)**

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 4 finds. One loose tooth, one radius, one pelvic bone and one femur (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 28 finds. (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

HÖG 29:2, HÖG SN, KÄVLINGE. 6 finds. Two fragments from the skull and four loose teeth (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

RINGSJÖHOLM, STEHAG SN, ESLÖV. 4 finds (6,7g). One atlas vertebra, two first phalanges and one second phalanx. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 6 finds. One mandibular fragment, one loose tooth, two metatarsals, one first phalanx and one second phalanx (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. One second phalanx (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. One mandible and one first phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 3 finds. Two mandibular fragments and one scapula (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 9 finds (24 g). One loose tooth, one atlas vertebra, one metacarpal, two astragali, one undetermined metapodium, two first phalanges and one second phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. One mandibular fragment (21 g)(Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One loose tooth in Grave IX (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. One humerus (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

SJÖHOLMEN, STEHAGS SN, ESLÖV. 4 finds. One one radius, one pelvic bone and one tibia (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. One phalanx (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 2 finds. One mandibular fragment and one second metatarsal (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

SANDÅKRA MOSSE, SKURUPS SN, SKURUP. One axis vertebra (Blumbergs *et al.* 1974). Middle Neolithic. LUHM 32343

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 3 finds (134g). Two fragments from the skull and one mandibular fragment (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. One ulna (24g)(X). Middle Ages. LUHM 31501

### RED FOX (*VULPES VULPES*)

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 2 finds. One fragment from the skull and one pelvic bone (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD I:B, MUNKARP SN, HÖÖR. 3 finds. Two loose teeth and one metacarpal (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

ARLÖV I, BURLÖV SN, BURLÖV. 4 finds (9 g). One fragment from the skull, one mandibular fragment, one metacarpal and one femur (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

RINGSJÖHOLM, STEHAG SN, ESLÖV. 6 finds (2g). Four loose teeth, one undetermined metapodium and one first phalanx. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. One femur and one first phalanx (Eriksson & Magnell 2001q). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. One mandibula (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 8 finds. One fragment from the skull, five loose teeth, one astragalus and one first phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 5 finds. One fragment from the skull, one metacarpal, one tibia, one astragalus and one first phalanx (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 24 finds (19 g). Two fragments from the skull, two mandibular fragments, one cervical vertebra, one radius, three metacarpals, one pelvic bone, three astragali, two metatarsals, three undetermined metapodials, three first phalanges and three second phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 5 finds (6 g). One fragment from the skull, one mandibular fragment, one cervical vertebra, one radius and one ulna (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. Two loose teeth (1 g)(Althin 1954; Berlin unpubl.). LUHM 28991

SJÖHOLMEN, STEHAGS SN, ESLÖV. 3 FINDS. One ulna, one metacarpal and one metatarsal (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 3 finds. One ulna, one astragalus and one second phalanx (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. Two phalanges (0,4 g)(Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One find (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 2 finds. One pelvic bone and one undetermined long bone (Larsson 1992, Jonsson unpubl.). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. One Loose Tooth (Bergensträhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 4 finds (7,2g). One scapula and three tibiae (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 4 finds (11 g). One femur, one first phalanx, one second phalanx and one undetermined phalanx (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 7 finds. Four fragments from the skull, one mandibular fragment, one atlas vertebra and one axis vertebra (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). 6 finds (4 g). One lumbar vertebra, four rib fragment and one undetermined metapodium (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

HÖRUP 2:2, LÖDERUP SN, YSTAD. One fragment from the skull (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

ILSTORP 28:4, ILSTORP SN, SJÖBO. 5 finds (10g). Two mandibular fragments and three loose teeth (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. 7 finds (26g). One scapula, one humerus, one radius, two ulnas, one pelvic bone and one metatarsal (X). Middle Ages. LUHM 31501

HÖRUP 2:2, LÖDERUP SN, YSTAD. One mandibular fragment (Lepiksaar unpubl.). Middle Ages (15th century). LUHM 32547

#### *UNDATED*

---

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. Four bones (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

#### UNDETERMINED CANID, CANIDAE INDET.

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 5 finds. One loose tooth, one rib fragment, one scapula, one metacarpal (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 5 finds. One loose tooth, one metacarpal, one tarsal bone and two second phalanges (Larsson 1986, Magnell 2006). Late Mesolithic (Ertebølle). LUHM 32487

RINGSJÖHOLM, STEHAG SN, ESLÖV. 8 finds (22g). Two lumbar vertebrae, two humeri, one femur, one astragalus, one first phalanx and one third phalanx. Middle Mesolithic (Kongemose). LUHM 30564

HÄLJARP 1:6 & 2:5 (VBK 6:3), TOFTA SN, LANDSKRONA. One loose tooth of grey wolf or dog (5g)(Cardell 1997). Mesolithic (Kongemose-Ertebølle). LUHM 30794

SJÖHOLMEN, STEHAGS SN, ESLÖV. 4 finds (39,7 g). One loose tooth, one axis vertebra, one cervical vertebra and one tibia radius (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. The remains of the right hind leg of a young either dog or wolf (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 6 finds. One fragment from the skull, one loose tooth, one rib, one pelvic bone, one patella and one first phalanx (Larsson 1992, Andersson 2013). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE, 3 finds (25 g). One atlas vertebra and two humeri (Bergensträhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. One burned humerus (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. One worked longbone, possibly from red fox (Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP. One fragment from the skull (Olausson 1986). Late Iron Age (Viking Age). LUHM 29378

HÖRUP 2:2, LÖDERUP SN, YSTAD. One cervical vertebra (no. 3-7). Possibly from dog (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). 3 finds. Two loose teeth and one radius. Either dog or wolf (Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

NÄSBYHOLM 2:1, GÄRDSLÖV SN, TRELLEBORG. One atlas vertebra (8g)(Larsson & Lind 2010b). Middle Ages. LUHM 31025

## *UNDATED*

---

**LÖDERUP 15:1, LÖDERUP SN, YSTAD.** 35 finds. Thirty-five loose teeth (Hedlund & Nilsson 2011). Stone Age-Iron Age. LUHM 32125

### **BROWN BEAR (*URSUS ARCTOS*)**

**AGERÖD I:HC, MUNKARPS SN, HÖÖR.** 65 finds. Four fragments from the skull, six mandibular fragments, 8 loose teeth, one atlas vertebra, one axis vertebra, one cervical vertebra (no. 3-7), two thoracic vertebrae, 8 rib fragments, one scapula, two humeri, six ulnas, three carpal bones, four metacarpals, one pelvic bone, one femur, one patella, three tibiae, two astragali, two calcanei, one metatarsal, three undetermined metapodia, three second phalanges and one third phalanx and one tibia (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

**STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD.** 10 finds. One lumbar vertebra, two metacarpals, one astragalus, two undetermined metapodia, three metatarsals and one sesamoid bone (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

**AGERÖD I:B, MUNKARP SN, HÖÖR.** 5 finds. Four loose teeth and one first phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD I:D, MUNKARP SN, HÖÖR.** One humerus and one metacarpal (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD V, MUNKARP SN, HÖÖR.** One phalanx (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

**ARLÖV I, BURLÖV SN, BURLÖV.** 2 finds (290 g). One mandibular fragment and one femur (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

**RINGSJÖHOLM, STEHAG SN, ESLÖV.** 16 finds (362g). Four loose teeth, one scapula, one humerus, one ulna, two metacarpals, one pelvic bone, three astragali, one calcaneum, two metatarsals, one sesamoid bone and one first phalanx. Middle Mesolithic (Kongemose). LUHM 30564

**TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I.** 23 finds. One mandibular fragment, six loose teeth, one rib fragment, two scapulas, one ulna, five metacarpals, one tarsal bone, three metatarsals, one

undetermined metapodium and two first phalanges (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. 8 finds. Six loose teeth, one metacarpal and one second phalanx (Eriksson & Magnell 2001a). Mesolithic (Kongemose/Ertebølle). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. One first phalanx and one second phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 9 finds. One cervical vertebra (no. 3-7), one rib fragment, one ulna, one metacarpal, one astragalus, one calcaneum, two first phalanges and one second phalanx (Cegielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 2 finds (93 g). One radius and one first phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. One uncertain undetermined metapodium (3 g) (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One tarsal bone in Grave X (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

ÖNSVALA 3:4 M. FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. One third phalanx (Lagergren-Olsson 2001). Late Mesolithic -Neolithic. LUHM 31074

HYLLIE FATTIGGÅRD, HYLLIE SN, MALMÖ. One tooth bead (Salomonsson 1971). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 17232

SJÖHOLMEN, STEHAGS SN, ESLÖV. 16 finds. Four loose teeth, one humerus, one ulna, one metacarpal, one patella, two calcanei, four undetermined metapodia and two third phalanges (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. One loose tooth from the upper jaw (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One calcaneum (Magnell 2007). Middle Neolithic. LUHM 31372

SJÖHOLMEN, STEHAGS SN, ESLÖV. One metacarpal (8,1 g)(Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 22 finds. One fragment from the skull, one mandibular fragment, one loose tooth, one cervical vertebra (no. 3-7), one scapula, one carpal bone, two metacarpals, one femur, three metatarsals, one undetermined metapodium, six first phalanges and three second phalanges (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

#### POLE CAT (*MUSTELA PUTORIUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. One tibia (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

RINGSJÖHOLM, STEHAG SN, ESLÖV. 9 finds (1,2g). Two loose teeth, two humeri, two ulnas, one astragalus and two calcanei. Middle Mesolithic (Kongemose). LUHM 30564

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 2 finds. Two thoracic vertebrae (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

#### WEASEL (*MUSTELA NIVALIS*)

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. One mandibular fragment (1 g)(Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

#### EUROPEAN PINE MARTEN (*MARTES MARTES*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 11 finds. One fragment from the skull, 8 mandibular fragments, one loose tooth and one femur (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 8 finds. Two mandibular fragments, two loose teeth, two humeri, one femur and one astragalus (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD I:D, MUNKARP SN, HÖÖR. One fragment from the skull and one radius (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. One fragment from the skull (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

RINGSJÖHOLM, STEHAG SN, ESLÖV. 9 finds (1,2g). Two loose teeth, two humeri, two ulnas, one astragalus and two calcanei. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 7 finds. One fragment from the skull, one mandibular fragment, one loose tooth, one radius, one ulna and two first phalanges (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. One ulna and one metacarpal (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. One humerus (burned) and a mandible with cutmarkes, possibly as a result of skinning (Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 10 finds. Two loose teeth, one lumbar vertebra, one scapula, two humeri, one calcaneum, one first phalanx and two second phalanges (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 10 finds. Three mandibular fragments, two humeri, two ulnas, one tibia and two undetermined metapodia (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 44 finds (25 g). Three fragments from the skull, four mandibular fragments, three thoracic vertebrae, one sacrum, two caudal vertebrae, one rib fragment, four humeri, six radii, four ulnas, one metacarpal, one pelvic bone, two tibia, one astragalus, four calcanei, one metatarsal, three undetermined metapodials, two first phalanges and one second phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. One uncertain metacarpal (<1 g)(Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORP SN, TRELLEBORG. 8 finds (9 g). One fragment from the skull, two mandibular fragments, one humerus, one calcaneum, one metatarsal, one undetermined metapodium and one second phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. 5 finds (3 g). One mandibular fragment, two loose tooth and two humeri (Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

LÖDDESBORG, LÖDDEKÖPINGE SN. KÄVLINGE. 2 finds. One humerus and one carpal bone (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. One ulna (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 5 finds. Two humeri, two pelvic bones and one femur (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One humerus (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. One fibula (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

SJÖHOLMEN, STEHAGS SN, ESLÖV. 2 finds (3,1 g). Two mandibular fragments (Brännborn et al. 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

#### EUROPEAN BADGER (*MELES MELES*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 12 finds. Two fragments from the skull, six mandibular fragments, one thoracic vertebra, one ulna and two tibiae (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 2 finds. One mandibular fragment and one loose tooth (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD I:B, MUNKARP SN, HÖÖR. One mandible (dex.) (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD I:D, MUNKARP SN, HÖÖR. Two mandibular fragments (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

HÖG 29:2, HÖG SN, KÄVLINGE. 2 finds. One mandibular fragment and one loose tooth (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

RINGSJÖHOLM, STEHAG SN, ESLÖV. 8 finds (7,9g). One mandibular fragment, two loose teeth, one metacarpal, one femur, one undetermined metapodium and two first phalanges. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 7 finds. Four mandibular fragments, two loose teeth and one tarsal bone (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. One ulna (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. One loose tooth (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 4 finds. One mandibular fragment, two pelvic bones and one humerus (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. Two finds (2 g). One fibula and one second phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. Four finds (12 g). One fragment from the skull, two mandibular fragments, one axis vertebra and one first phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. One mandibular fragment (7 g)(Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

SJÖHOLMEN, STEHAGS SN, ESLÖV. 9 finds. One thoracic vertebra, three humeri, one ulna, one femur, one metatarsal, one undetermined metapodium and one first phalanx (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 3 finds (5,3 g). One humerus, one ulna and one astragalus (Brännborn et al. 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

FREDRIKSBERGS GÅRD, OXIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Middle Neolithic (Funnel Beaker). LUHM 25480

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 14 finds. Six mandibular fragments, one humerus, one radius, three ulnas, two femurs and one metatarsal (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

#### EURASIAN RIVER OTTER (*LUTRA LUTRA*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 4 finds. One mandibular fragment, one humerus, one ulna and one pelvic bone (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 5 finds. Two mandibular fragments, one ulna, one pelvic bone and one femur (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD V, MUNKARP SN, HÖÖR. 5 finds. One fragment from the skull, two mandibular fragments, one vertebra and one femur (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

HÖG 29:2, HÖG SN, KÄVLINGE. One uncertain first phalanx (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

RINGSJÖHOLM, STEHAG SN, ESLÖV. 15 finds (25g). Three mandibular fragments, one loose tooth, one scapula, three humeri, two radii, one ulna, one femur, two undetermined metapodia, one first phalanx and

one undetermined phalanx. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 3 finds. One mandibular fragment, one ulna and one tibia (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 5 finds. One mandible, one calcaneum, one tarsal bone, one metatarsal and one second phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 2 finds. One fragment from the skull and one calcaneum (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 30 finds (30 g), one burned fragment. One fragment from the skull, three mandibular fragments, one loose tooth, one atlas vertebra, one axis vertebra, one humerus, two radii, two ulnas, four metacarpals, two pelvic bones, two femurs, two tibiae, one fibula, one calcaneum, one tarsal bone, two metatarsals, two first phalanges and two second phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 18 finds (35 g), one burned fragment. Four mandibular fragments, one loose tooth, one scapula, one radius, two ulnas, three metacarpals, one femur, one tibia, one calcaneum, one tarsal bone and one first phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. One radius (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 8 finds. One loose tooth from the upper jaw, three mandibular fragments, one rib fragment, one femur and two first phalanges (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 18 finds. Two mandibular fragments, one thoracic vertebra, five humeri, two radii, six femurs, one tibia and one first phalanx (Forssander 1930, Thomas 1954, Magnell

unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One astragalus (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 6 finds. One fragment from the skull, two mandibular fragments, one ulna, one baculum and one tibia (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

SJÖHOLMEN, STEHAGS SN, ESLÖV. 3 finds (9,6 g). One mandible, one ulna and one metacarpal (Brännborn et al. 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). One femur (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

#### WOLVERINE (*GULO GULO*)

RINGSJÖHOLM, STEHAG SN, ESLÖV. One second phalanx (0,6g). Middle Mesolithic (Kongemose). LUHM 30564

#### UNDETERMINED MUSTELID, MUSTELIDAE INDET.

AGERÖD I:HC, MUNKARPS SN, HÖÖR. One metatarsal (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

AGERÖD V, MUNKARP SN, HÖÖR. 2 finds. One carpal and one first phalanx, probably pine marten (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

RINGSJÖHOLM, STEHAG SN, ESLÖV. One loose tooth (molar). Middle Mesolithic (Kongemose). LUHM 30564

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. One first phalanx (<1 g)(Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. One mandibular fragment (0,3g)(Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). One rib fragment (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

## WILD CAT (*FELIS SILVESTRIS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 3 finds. Three loose teeth (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

AGERÖD I:B, MUNKARP SN, HÖÖR. One radius (dex.) (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD I:D, MUNKARP SN, HÖÖR. 7 finds. One loose tooth, one carpal bone, one astragalus and one second phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

RINGSJÖHOLM, STEHAG SN, ESLÖV. 21 finds (11,8g) One mandibular fragment, 14 loose teeth, one radius, two ulnas, one calcaneum, one first phalanx and one second phalanx. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. One find of a metatarsal (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. 3 finds. Two loose tooth and one radius (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. One metatarsal (Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 8 finds. Three loose teeth, one pelvic bone, one humerus, one metacarpal, one metatarsal and one second phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 26 finds (19 g). Five fragments from the skull, five mandibular fragments, one loose tooth, one atlas vertebra, two lumbar vertebrae, one humerus, two metacarpals, two femurs, four metatarsals and two first phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 20 finds (19 g). One fragment from the skull, three mandibular fragments, one loose tooth, one lumbar vertebra, one scapula, one radius, four metacarpals, one pelvic bone, one tibia, three metatarsals, one first phalanx, one second phalanx and three third phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. One loose tooth and one metacarpal (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 4 finds. Two radii, one ulna and one calcaneum (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 8 finds. One mandibular fragment, one rib fragment, one humerus, one radius, three ulnas and one pelvic bone (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

SJÖHOLMEN, STEHAGS SN, ESLÖV. One undetermined metapodium (0,1 g)(Brännborn et al. 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One axis vertebra (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. One mandibular fragment (Larsson 1992, Jonsson unpubl.). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. One burned metacarpal (0,3g)(Olson unpubl.). Stone Age. LUHM 30396

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. One humerus (Ericson 1996). Bronze Age. LUHM X

### DOMESTIC CAT (*FELIS CATUS*)

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. 2 finds (4 g). One fragment from the skull and one from the mandible (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES). One scapula (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP. 3 finds. One skull, one mandibular fragment and one tibia (Stjernquist 1973). Early Iron Age (Roman Iron Age-Migration Period). LUHM 29359

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. 5 finds (7 g). Two fragments from the skull, one vertebra or rib fragment, one

metacarpal and one tibia (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 11 finds. One mandibular fragment, one thoracic vertebra, three rib fragments, one ulna, one tibia, three metatarsals and one phalanx (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

GRAND-BESLE, BUCHY, FRANCE. 2 finds. One tibia and one metatarsal (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE. One find (5 g)(Ohlsson 1976). Late Iron Age (Viking Age). LUHM 80246

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. 3 finds (3g). One radius, one ulna and one calcaneum (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

HÖRUP 2:2, LÖDERUP SN, YSTAD. 4 finds. Three lumbar vertebrae and one sacrum (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Unknown number of finds (Cardell 2004).Late Iron Age (Viking Age)-Middle Ages (15th century). LUHM 31371

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 7 finds (6g). One mandibular fragment, four loose teeth, one humerus and one pelvic bone (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

LÖDDEKÖPINGE 34<sup>36, 37</sup>, LÖDDEKÖPINGE SN, KÄVLINGE. 4 finds (6,5 g). One fragment from the skull, one mandibular fragment, one humerus and one metatarsal (Book 1968). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 80284

KYRKHEDDINGE 8:37, KYRKHEDDINGE BYTOMT, KYRKHEDDINGE SN, STAFFANSTORP. One find (Rosendahl 2013). Middle Ages. LUHM 32311

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. 6 finds (9 g). Two fragments from the skull, one loose tooth, one pelvic bone, one femur and one metatarsal (Cardell 1999a). Middle Ages. LUHM 30898

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. 3 finds (4,1g). One scapula, one humerus and one phalanx (Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

HAGESTAD 48:3, LÖDERUP SN, YSTAD. 4 finds (6g). One mandibular fragment, one atlas vertebra, one radius and one ulna (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

ÖNNERUP 4:3, FJELIE SN, LOMMA. One humerus (4 g)(Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). 5 finds. One fragment from the skull, one ulna, one pelvic bone, one femur and one tibia (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. 7 finds (18g). Two humeri, one radius, one ulna, one pelvic bone, one femur and one tibia (Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

#### EURASIAN LYNX (*LYNX LYNX*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. One radius (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. One mandibular fragment (10 g)(Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

#### UNDETERMINED FELID, FELIDAE INDET.

LÖDERUP 15:1, LÖDERUP SN, YSTAD. One humerus (Hedlund & Nilsson 2011). Stone Age-Iron Age. LUHM 32125

BALDRINGEGÅRD 23:1, BALDRINGE SN, YSTAD. 2 finds (6g). One humerus and one tibia (Nilsson & Hedlund 2011a). Late Iron Age (Viking Age)-Middle Ages. LUHM 32111

HÖRUP 2:2, LÖDERUP SN, YSTAD. One rib fragment. Possibly from domestic cat (Lepiksaar unpubl.). Early Middle Ages (15th century). LUHM 32547

## PINNIPEDIA

### HARP SEAL (*PAGOPHILUS GROENLANDICUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. One ulna (Magnell 2006).  
Early Mesolithic (Maglemose). LUHM 28977, 80910

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 2 finds. One fragment from the skull and one humerus (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 2 finds. One fragment from the skull and one loose tooth (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG. One pelvic bone (Jonsson 1998). Early Neolithic (Funnel Beaker). LUHM 30256

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 3 finds. Two fragments from the skull and one radius (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 59 finds. Twenty-three fragments from the skull, 9 mandibular fragments, four loose teeth, one thoracic vertebra, four humeri, two radii, five ulnas, three metacarpals, two pelvic bones, two femurs, one tibia, two metatarsals and one first phalanx (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

JONSTORP M2, JONSTORP SN, HÖGANÄS. One burned fragment from the skull (0,4g)(Olson unpubl.). Stone Age. LUHM 30396

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. 5 finds (3,4g). One mandibular fragment and four second phalanges (All burned)(Olson unpubl.). Stone Age. LUHM 30396

### GREY SEAL (*HALICHOERUS GRYPUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 2 finds. One pelvic bone and one fibula (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 4 finds. Two fragments from the skull and two metatarsals (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

ARLÖV I, BURLÖV SN, BURLÖV. 7 finds (66 g). Two fragments from the skull, one cervical vertebra, one pelvic bone, one tarsal bone, one metatarsal and one second phalanx from the hind limb (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 28 finds. One fragment from the skull, two mandibular fragments, five loose teeth, one axis vertebra, one scrum, three radii, three ulnas, one metacarpal, two femurs, three metatarsals, five first phalanges and one second phalanx (Eriksson & Magnell 2001a). Middle Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 4 finds. One mandible, one metatarsal and two first phalanges (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. 2 finds. Two humeri (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 130 finds (440 g). Twenty-four fragments from the skull, four mandibular fragments, 19 loose teeth, one hyoid bone, one axis vertebra, one cervical vertebra (no. 3-7), three undetermined vertebrae, one sacrum, 11 rib fragments, one scapula, six humeri, 9 radii, two ulna, one carpal bone, three metacarpals, , one pelvic bone, two femurs, one patella, two tibia, three fibulae, one astragalus, two calcanei, three tarsal bones, six metatarsals, one undetermined metapodium, 10 first phalanges, 8 second phalanges, two third phalanges and one undetermined phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 98 finds (347 g). Nineteen fragments from the skull, two mandibular fragments, 9 loose teeth, one hyoid bone, two atlas vertebrae, three axis vertebrae, three cervical vertebrae (no. 3-7), two undetermined vertebrae, two scapulas, 7 humeri, one radius, one ulna, one carpal bone, three metacarpals, two pelvic bones, one femur, one tibia, two fibulae, three tarsal bones, three metatarsals, 13 first phalanges, 8 second phalanges, three third phalanges and four undetermined phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 5 finds. One scapula, one humerus, one femur, one tibia and one tarsal bone (Hallström

1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

SJÖHOLMEN, STEHAGS SN, ESLÖV. 11 finds. One humerus, one astragalus, one calcaneum, one tarsal bone, five metatarsals and two first phalanges (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 4 finds. One fragment from the skull, one mandibular fragment, one metacarpal and one metatarsal (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One fragment from the skull (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA (GRAVES). 2 finds. One fragment from the skull and one third phalanx (Persson 1979). Early Neolithic (Funnel Beaker). LUHM 31753

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 2 finds. Two humeri (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 5 finds. One mandibular fragment, one pelvic bone and three metatarsals (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. One burned axis vertebra (1,9g)(Olson unpubl.). Stone Age. LUHM 30396

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. One fragment from the skull (23g) (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). 2 finds. One rib fragment and one humerus (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE. 14 finds (183 g). Fragments from the skull, one atlas vertebra, two rib fragments, one scapula, one humerus, one ulna, one femur, one astragalus and three phalanges (Pettersson & Torstensdotter Åhlin 1999a). Early Iron Age. LUHM 30145

STORA HAMMAR 16:178, STORA HAMMAR SN, VELLINGE. 2 finds (23g). Two cervical vertebrae (Pettersson & Torstensdotter Åhlin 1999b). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 30535

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. One scapula (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 4 finds. One fragment from the skull, one atlas vertebra, one thoracic vertebra and one lumbar vertebra (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. One find (Nilsson 2003). Late Iron Age (Vendel Period). LUHM X

ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG. 2 finds. Two fragments from the skull (Stjernquist 1988). Late Iron Age (Viking Age). LUHM 31744

TALTRASTEN 60, SIMRISHAMN SN, SIMRISHAMN. 4 finds. Two mandibular fragments, one humerus and one radius (Cardell 1995). Middle Ages. LUHM 30606

RINKABY 13, RINKABY SN, KRISTIANSTAD. 4 finds. One fragment from the skull, one scapula, one femur and one metatarsal I (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

#### *UNDATED*

---

HÄGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 23 finds (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. One fragment from the skull (Ericson 1996). Stone Age-Iron Age. LUHM 30467

#### **RINGED SEAL (*PUSA HISPIDA*)**

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 4 finds. One fragment from the skull, one scapula and two femurs (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

ARLÖV I, BURLÖV SN, BURLÖV. One pelvic bone of a juvenile (8 g)(Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 5 finds (10,5 g). Four fragments from the skull and one scapula (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. One fragment from the skull (3 g) (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 5 finds. Three fragments from the skull, one femur and one first phalanx (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 9 finds. Two fragments from the skull, one mandibular fragment, one humerus, one radius, three ulnas and one femur (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. 4 finds (11,7g). One fragment from the skull and three metatarsals (all burned)(Olson unpubl.). Stone Age. LUHM 30396

RINKABY 13, RINKABY SN, KRISTIANSTAD. Two fragments from the skull (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

#### HARBOUR SEAL (*PHOCA VITULINA*)

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. One metacarpal (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. One fragment of the skull (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. One humerus (37g). Middle Ages. LUHM 31501

#### UNDETERMINED SEAL, PHOCIDAE INDET.

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 5 finds. One loose tooth, three rib fragments and one fibula (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 31 finds. Three fragments from the skull, two loose teeth, one thoracic vertebra, one rib fragment, three humeri, three metacarpals, two pelvic bones, one femur, 9 first phalanges, two second phalanges, one third phalanx and one undetermined phalanx (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

ARLÖV I, BURLÖV SN, BURLÖV. 2 finds (5 g). One humerus and one first phalanx from the hind limb (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 21 finds. Three fragments from the skull, one atlas vertebra, one thoracic vertebra, two humeri, three tibiae, one astragalus, two tarsal bones, two metatarsals, one undetermined metapodium, three first phalanges and two second phalanges (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. One first phalanx (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. Two loose teeth (tooth beads)(Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. 3 finds. Two tibia+fibula and one first phalanx (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 41 finds (60 g). Five fragments from the skull, six mandibular fragments, one atlas vertebra, one axis vertebra, one cervical vertebra (no. 3-7), 7 undetermined vertebrae, one rib fragment, one humerus, one radius, one femur, three undetermined metapodias, one six phalanges, five second phalanges, one third phalanx and one undetermined phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. 4 finds (14 g). One humerus, one pelvic bone, one tarsal and one metatarsal (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 4 finds (3 g). One sacrum, one first phalanx, one second phalanx and one third phalanx (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. One humerus (22 g)(Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 26 finds (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 12 finds. Two humeri, one ulna, one metacarpal, one tibia, five first phalanges and two second phalanges (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 5 finds. Two first phalanges and three second phalanges (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 4 finds. Two fragments from the skull, one first phalanx and one second phalanx (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Early Neolithic (Funnel Beaker). LUHM 16949

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 4 finds. One pelvic bone, two first phalanges and one second phalanx (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 95 finds. Five fragments from the skull, one mandibular fragment, two loose teeth, one atlas vertebra, four axis vertebrae, four cervical vertebrae (no. 3-7), 8 thoracic vertebrae, three lumbar vertebrae, 8 rib fragments, one scapula, three humeri, four radii, two ulnas, two metacarpals, four pelvic bones, two sacrums, three bacula, three femurs, three tibiae, two tarsals, 12 metatarsals, one undetermined metapodium, 10 first phalanges, two third phalanges and five undetermined phalanges (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

JONSTORP M2+M3+M4, JONSTORP SN, HÖGANÄS. 106 finds (112,5g)  
Fourteen fragments from the skull, four mandibular fragments, three rib fragments,  
four humeri, one radius, three ulnas, two metacarpals, four pelvic bones, one femur,  
one patella, five tibiae, three fibulae, one astragalus, one calcaneum, one tarsal bone,  
14 metatarsals, 27 first phalanges, 13 second phalanges, three third phalanges and  
one undetermined phalanx (All except the patella burned)(Olson unpubl.). Stone Age.  
LUHM 30396

HÖTOFTA 18<sup>2</sup>, SÖDRA ÅKARP SN, VELLINGE. One second phalanx.  
Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. One second phalanx  
(Lepiksaar 1969a). Bronze Age. LUHM X

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). One  
second phalanx (Gejvall 1981). Bronze Age-Middle Iron Age (Migration  
Period). LUHM 81828

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES). One humerus  
(Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 15 finds. Three  
fragments from the skull, one loose tooth, one tibia, one fibula, six first  
phalanges, two second phalanges and one third phalanx (Lepiksaar  
2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD. One burned  
fragment from the skull (4,9 g)(Wickberg 2016). Late Iron Age (Viking  
Age). LUHM 32573

TALTRASTEN 60, SIMRISHAMN SN, SIMRISHAMN. One pelvic bone.  
Middle Ages. LUHM 30606

## PERISSODACTYLA

### HORSE (*EQUUS FERUS/CABALLUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. One scapula (Magnell 2006).  
Early Mesolithic (Maglemose). LUHM 28977, 80910

AGERÖD I:B, MUNKARP SN, HÖÖR. 5 finds. Five loose teeth (Lepiksaar  
1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

RÅBELÖV 26:1, FJÄLKESTAD SN, KRISTIANSTAD. 4 finds. Three loose  
teeth and one splint bone (Wihlborg 1985). Mesolithic-Neolithic. LUHM  
31646

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. One mandibular fragment (21 g)(Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31074

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA (GRAVES). One fragment of a tooth (deciduous molar) (Persson 1979). Early Neolithic (Funnel Beaker). LUHM 31753

VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG. One loose tooth (molar) (Jonsson 1998). Early Neolithic (Funnel Beaker). LUHM 30256

ASSMÅSA GÅRD, SÖVDE SN, SJÖBO. One humerus (Berlin unpubl.). Neolithic. LUHM 27858

VELLINGE 15, VELLINGE SN, VELLINGE. One pelvic bone. Neolithic. LUHM 29108

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE, 3 finds (109 g) (Bergensträhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

ANNELÖV 38:1, 6:4 (VBK FU 8A:2), ANNELÖV SN, LANDSKRONA. One loose tooth (41 g)(Cardell 1997). Bronze Age. LUHM 30933

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 49 finds (1460 g)(Ericson 1996). Bronze Age. LUHM X

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 115 finds. One fragment from the skull, three mandibular fragments, 61 loose teeth, three scapulas, four humeri, two radii, one ulna, four metacarpals, six pelvic bones, five femurs, four patellas, two astragali, one calcaneum, five metatarsals, two splint bones, 10 first phalanges and one second phalanx. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. 101 finds. One fragment from the skull, two mandibular fragments, 52 loose teeth, six pelvic bones, three scapulas, four humeri, one radius, one ulna, four metacarpals, four femurs, three tibiae, two astragali, one calcaneum, four metatarsals, two splint bones, 10 first phalanges and one second phalanx (Lepiksaar 1969a). Bronze Age. LUHM X

HÖTOFTA 18:4, SÖDRA ÅKARP SN, VELLINGE. 4 finds. One mandibular fragment, two humeri and one ulna (Lepiksaar 1969a). Bronze Age. LUHM X

HÖTOFTA 4:1, SÖDRA ÅKARP SN, VELLINGE. One loose tooth (Lepiksaar 1969a). Bronze Age. LUHM X

BORGGÅRD 1:4, VESUMS MOSSE, KYRKHEDDINGE SN, STAFFANSTORP. Unknown number of finds (Källqvist & Olsson 1999). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30146

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). 121 finds (3055 g). Seven fragments from the skull, 17 mandibles, 26 loose teeth, one atlas vertebra, two cervical vertebrae (no. 3-7), three thoracic vertebrae, 9 rib fragments, four scapulae, four humeri, three radii, three ulnas, one carpal bone, one metacarpal, three pelvic bones, one femur, 12 tibiae, two astragali, five tarsal bones, one metatarsal, three undetermined metapodia, 7 splint bones, four first phalanges, one second phalanx and one third phalanx (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. 78 finds. One fragment from the skull, two mandibles, one atlas vertebra, one axis vertebra, two cervical vertebrae, three thoracic vertebrae, three lumbar vertebrae, two humeri, one radius, three carpal bones, one metacarpal, one pelvic bone, one femur, one tibia, six tarsal bones, two metatarsals, two first phalanges, two second phalanges and one third phalanx (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

SÄBYHOLM 1:4, VÄG 1156 (1A:5), SÄBY SN, LANDSKRONA. 2 finds (41 g). Two loose teeth (Cardell 1999b). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30918

HÖRUP 2:2, LÖDERUP SN, YSTAD. 4 finds. Three loose teeth and one metacarpal (Lepiksaar unpubl.). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 32547

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 15 finds (1668g). One mandibular fragment, two loose teeth, one axis vertebra, one humerus, two radii, three pelvic bones, one femur, three tibiae and one phalanx (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. One lower premolar tooth (13g) (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). 87 finds. Four fragments from the skull, 73 loose teeth, one scapula, four metacarpals, one astragalus, three metatarsals and one undetermined metapodium (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES). 14 finds. Five loose teeth, one carpal bone, one metacarpal, four femurs and three tibiae (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 17 finds (373g). One fragment from the skull, two mandibular fragments, six loose teeth, one atlas vertebra, one scapula, one radius, three metacarpals, one pelvic bone and one first phalanx (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

ÖSTRA ODARSLÖV 13:5, ESS, ODARSLÖV SN, LUND. Unknown number of finds (Lagergren et al. 2013). Bronze Age-Iron Age (Viking Age). LUHM 32306

TORREBERGA, ÖBACKEN, NEVISHÖG SN, STAFFANSTORP. 6 finds. Six loose teeth (LuS-12564 2120±40). Early Iron Age (Pre-Roman Iron Age). LUHM 80989

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 257 finds. Twelve fragments from the skull, 14 mandibular fragments, 111 loose teeth, six atlas vertebrae, one axis vertebra, three scapulas, 9 humeri, six radii, 7 ulnas, one carpal bone, 7 metacarpals, 7 pelvic bones, six femurs, one patella, 10 tibiae, 9 astragali, five tarsal bones, 13 metatarsals, 9 splint bones, 16 first phalanges, six second phalanges, two third phalanges (buned and unbuned) (Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

STORA HERRESTAD 68:87, PILEDAL, STORA HERRESTAD SN, YSTAD. 5 finds (340g) One mandibular fragment, three loose teeth and one scapula (Nilsson & Hedlund 2011b). Early Iron Age (Roman Iron Age). LUHM 31769

HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP. 32 finds. One fragment from the skull, 9 mandibular fragments, three loose teeth, three scapulas, two radii, six pelvic bones, two femurs, one calcaneum,

one metatarsal, one first phalanx, one second phalanx and three third phalanges (Nilsson 1998). Early Iron Age (Roman Iron Age). LUHM 30736

**SJÖRUP 5:1 M.F.L., VÄSTRA ALSTAD SN, TRELLEBORG.** 157 finds. Five fragments from the skull, one mandibular fragment, 147 loose teeth, two radii and one undetermined metapodium (Torstensdotter Åhlin 2000). Early Iron Age (Roman Iron Age). LUHM 30616

**SKABERSJÖ 26:1, SKABERSJÖ SN, SVEDALA.** 9 finds (16 g). Loose teeth (Söderberg 1997a). Early Iron Age (Roman Iron Age). LUHM 30498

**LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE.** 23 finds (404 g). One mandibular fragment, 15 loose teeth, two vertebrae, one humerus, one ulna, one metatarsal and two phalanges (Pettersson & Torstensdotter Åhlin 1999a). Early Iron Age. LUHM 30145

**HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP.** 34 finds. Three fragments from the skull, one cervical vertebra, one thoracic vertebra, four rib fragments, two carpal bones, one metacarpal, two femurs, two tibiae, three metatarsals, six splint bones, four sesamoid bones, two first phalanges, two second phalanges and one third phalanx (Stjernquist 1973). Early Iron Age (Roman Iron Age-Migration Period). LUHM 29359

**STORA HAMMAR 16:178, STORA HAMMAR SN, VELLINGE.** 7 finds (1460g). One pelvic bone, one femur, one tibia, one astragalus, one calcaneum and two tarsal bones. From one individual (Pettersson & Torstensdotter Åhlin 1999b). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 30535

**STANSTORP 4:1 OCH 6:1, NEVISHÖG SN, STAFFANSTORP.** 184 finds. Two skulls, two mandibular fragments, 65 loose teeth, six hyoid bones, 11 carpal bones, 19 metacarpals, one femur, five tarsal bones, 13 metatarsals, 7 undetermined metapodia, 10 first phalanges, 10 second phalanges, 11 third phalanges and 17 sesamoid bones from at least three sacrificed individuals. One individual directly dated (LuS 10016 1550±50 BP) (Sjöling 2012). Middle Iron Age (Migration Period). LUHM 32239

**HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2).** 11 finds (371 g). One fragment from the skull, three loose teeth, one radius, one ulna,

one carpal bone, three femurs and one tibia (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

DAGSTORP 1.2, 1,3 (VBK 9.2), DAGSTORP SN, KÄVLINGE. One tibia (16g)(Cardell 1997). Iron Age. LUHM 30891

LÅNGMOSSAVÄGEN, IVETOFTA SN, BROMÖLLA. 2 finds (97 g). Two loose teeth (Söderberg 2005). Iron Age. LUHM 30962

HÖTOFTA 2:1, SÖDRA ÅKARP SN, VELLINGE. 52 finds. Three fragments from the skull, four mandibular fragments, 17 loose teeth, four vertebrae, two rib fragments, two scapulas, two humeri, one ulna, one carpal bone, two metacarpal, one pelvic bone, three tibiae, two tarsal bones, two metatarsals, two undetermined metapodia and four phalanges . Iron Age. LUHM 88339

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. 27 finds. Two fragments from the skull, two mandibles, 16 loose teeth, 1 radius, one femur, one tibia, one calcaneum, two astragali, one metapodia (Berlin 1936). Iron Age. LUHM 28336

SUNNANÅ 12:1 & 1:2, BURLÖV SN, BURLÖV. 3 finds (191 g)(Aspeborg 2006). Iron Age. LUHM 31582

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. 159 finds (8815 g). Twenty-two fragments from the skull, 15 mandibles, 35 loose teeth, one axis vertebra, 27 vertebrae and rib fragments, five scapulae, six humeri, five radii, one ulna, one carpal bone, two metacarpals, five pelvic bones, 9 femurs, six tibiae, three astragali, one calcaneum, 9 metatarsals, two undetermined metapodia, three first phalanges and one third phalanx (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

HAGESTAD 47:3, TYGAPIL, VALLEBERGA SN, YSTAD. 26 finds. seven loose teeth, three humeri, three carpal bones, two metacarpals, three femurs, one tibia, one astragalus, one calcaneum, two tarsal bones, one metatarsal, one undetermined metapodium and one third phalanx (Lepiksaar unpubl.). Iron Age (Roman Iron Age-Viking Age). LUHM 88351, 89051

FLACKARP 9:6, FLACKARP SN, STAFFANSTORP. 2 finds. One mandibular fragment and one calcaneum (Bergensträhle 1996). Middle Iron Age (Roman Iron Age-Vendel Period). LUHM 30649

STANSTORP 5:1, NEVISHÖG SN, STAFFANSTORP. 3 finds (201,1 g). One pelvic fragment and two radii (Hulting Lindgren 2016). Middle-Late Iron Age (Migrations Period-Viking Age). LUHM 32477

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 98 finds. Three fragments from the skull, three mandibular fragments, 61 loose teeth, one possible atlas vertebra, four humeri, two radii, two carpal bones, six metacarpals, three pelvic bones, two femurs, two tibiae, one astragalus, one metatarsal, four first phalanges, two second phalanges, one third phalanx and one undetermined bone fragment (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

HÅSLÖV 2:13, HÅSLÖV SN, VELLINGE. Two tarsal bones (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30908

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (OLDEST HOUSE). 4 finds (6 g). Three loose teeth and one cervical vertebra (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). 109 finds (7346 g). Seven mandibular fragments, 36 loose teeth, one axis vertebra, three cervical vertebrae (no. 3-7), two thoracic vertebrae, four scapulas, four humeri, 10 radii, one ulna, one carpal bone, one metacarpal, five femurs, four tibiae, two astragali, one calcaneum, one tarsal bone, five carpal- and tarsal bones, three metatarsals, nine metatarsals, five first phalanges, two second phalanges and one third phalanx (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 96 finds (3780 g)(Ericson 1996). Late Iron Age. LUHM X

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 2 finds. One loose tooth and one ulna (Lepiksaar unpubl.). Late Iron Age. LUHM 88288

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 45 finds (1989,4 g). Five fragments from the skull, three mandibular fragments, 12 loose teeth, two axis vertebrae, one vertebra, one humerus, two radii, one metacarpal, two pelvic bones, three femurs, one patella, two tibiae, one calcaneum, six metatarsals and three phalanges (Söderberg 2014). Late Iron Age (Vendel Period-Viking Age). LUHM 31839

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. 27 finds (1313,3 g). Three loose teeth, two thoracic vertebrae, six radius, two ulnas, six carpal bones, one femur, one tibia, one astragalus, two calcanei and one undetermined metapodium (Nilsson 2003). Late Iron Age (Vendel Period). LUHM X

KARSTORP, LOMMA SN, LOMMA. 52 finds (1315 g). Three fragments from the skull, one mandibular fragment, 24 loose teeth, three vertebrae, one scapula, one carpal bone one femur, one tibia, one tarsal bone, 12 undetermined metapodia, two first phalanges, one second phalanx and one third phalanx (Ambrosiani et al. 1972). Late Iron Age (Vendel Period-Viking Age). LUHM 29229

ESKILSTORP 2:26, ESKILSTORP SN, VELLINGE. 5 finds (808,9 g). One mandibular fragment, one lumbar vertebra, one scapula, one humerus and one radius (Rosengren 2016). Late Iron Age (Viking Age). LUHM 32527

GRAND-BESLE, BUCHY, FRANCE. One right radius (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 17 finds. One fragment from the skull, one mandible, five loose teeth, one scapula, one humerus, one carpal bone, one tarsal bone, one metatarsal, three splint bones, one undetermined third metapodium and one first phalanx (burned and unburned) (Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. 201 finds (7872,1 g). One hundred and fifteen fragments from the skull, 3 mandibular fragments, 30 loose teeth, one atlas vertebra, two axis vertebrae, three cervical vertebrae (no 3-7), one thoracic vertebra, one lumbar vertebra, one scapula, three humeri, six radii, one ulna, two metacarpals, five pelvic bones, six femurs, 8 tibiae, one astragalus, one tarsal bone, four metatarsals, three undetermined metapodia, one first phalanx, one second phalanx and two third phalanges (Nilsson 2003). Late Iron Age (Viking Age). LUHM X

MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP. 6 finds. One fragment from the skull, four loose teeth and one scapula (Olausson 1986). Late Iron Age (Viking Age). LUHM 29378

STORA RÅBY 2, STORA RÅBY SN, LUND. One mandible. Dated to 1220±50 (Lu-1053)(Håkansson 1976). (Late Iron Age (Viking Age)). LUHM 31771

VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE. 37 finds (3505 g). Twenty-six fragments from the skull, one vertebra, two scapulae, two humeri, one ulna, three metacarpals, two pelvic bones, six tibiae, six astragali, two calcanei, two metatarsals and four phalanges (Ohlsson 1976). Late Iron Age (Viking Age). LUHM 80246

ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG. 21 finds. Four fragments from the skull, one mandibular fragment, 12 loose teeth, one radius+ulna, one tibia, one metatarsal and one first phalanx (Stjernquist 1988). Late Iron Age (Viking Age). LUHM 31744

VÄRBY, BARA SN, SVEDALA. 3 finds (210 g). Two loose teeth and one metatarsal (Salomonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. 18 finds (1469g). Four loose teeth, two scapulas, two radii, two ulnas, one metacarpal, one tibia, one tarsal bone, one metatarsal, three splint bones and one first phalanx (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 93 finds (6278g). Twelve fragments from the skull, three mandibular fragments, 24 loose teeth, three atlas vertebrae, one scapula, two humeri, five radii, one carpal bone, five metacarpals, four pelvic bones, six femurs, four tibiae, one tarsal bone, three metatarsals, two undetermined metapodia, 12 first phalanges, one second phalanx and four third phalanges (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

ILSTORP 28:4, ILSTORP SN, SJÖBO. 14 finds (480g). Nine loose teeth, one scapula, one undetermined metapodium, two first phalanges and one pathological complex of the first and second phalanges (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Unknown number of finds (Cardell 2004). Late Iron Age (Viking Age)-Middle Ages (15th century). LUHM 31371

SKYTTSIE HAGE, FALSTERBO 6:1, SKANÖR-FALSTERBO SN, VELLINGE. One find. Iron Age-Middle Ages. LUHM 32075

VÄSTRA ODARSLÖV 5:1 M.FL. ODARSLÖVS SN, LUND. 3 finds (86 g). Three loose teeth (Carlie 2014). Iron Age-Middle Ages. LUHM 32373

HÖRUP 2:2, LÖDERUP SN, YSTAD. 84 finds. Six fragments from the skull, one mandibular fragment, 8 loose teeth, one axis vertebra, one cervical vertebra (no. 3-7), one thoracic vertebra, six scapulas, 8 humeri, four radii, three ulnas, three carpal bones, 10 metacarpals, four pelvic bones, one femur, two tibiae, two astragali, two calcanei, one tarsal bone, six metatarsals, five first phalanges, five second phalanges, three third phalanges and one sesamoid bone (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

LÖDDEKÖPINGE 34<sup>36, 37</sup>, LÖDDEKÖPINGE SN, KÄVLINGE. 23 finds (869,8 g). One fragment from the skull, one mandibular fragment, six loose teeth, two undetermined vertebrae, one humerus, three metacarpals, one femur, two tibiae, two astragali, one metatarsal and one undetermined phalanx (Book 1968). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 80284

DYBÄCK 46:6, ÖSTRA VEMMENHÖG SN, SKURUP. 8 finds. Ulna, radius, femur, and metapodia (Hammarstrand Dehman 2014). Middle Ages. LUHM 32408

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES CONTEXTS). 11 finds (407 g). One mandibular fragment, five loose teeth, one radius+ulna, three undetermined metapodia and one first phalanx (Sten 1992). Middle Ages. LUHM 30107, 30302

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES, CULTURAL LAYERS). 5 finds (155 g). Four loose teeth and one astragalus (Sten 1992). Middle Ages. LUHM 30107, 30302

GÅRDSLÖV 8:1, GÅRDSLÖV SN, TRELLEBORG. One femur (156g)(Larsson & Lind 2010a). Middle Ages. LUHM 32068

LINDVED 1:6, LINDHOLMEN, SVEDALA SN, SVEDALA. One loose tooth (molar). Middle Ages. LUHM 30726

HAGESTAD 25:2, BÖRGEN, LÖDERUP SN, YSTAD. 20 finds (1138g). One mandibular fragment, five loose teeth, one cervical vertebra, three scapulas, two radii, two carpal bones, two pelvic bones, one femur, one metatarsal and two first phalanges (X). Middle Ages. LUHM 31501

HAGESTAD 35:5, LÖDERUP SN, YSTAD. 33 finds (1837g). One fragment from the skull, four mandibular fragments, 15 loose teeth, one scapula, one humerus, one radius, one ulna, two carpal bones, two metacarpals, one femur, one tibia, two first phalanges and one sesamoid bone (Lepiksaar unpubl.). Middle Ages. LUHM X

KV. LAGMANNEN 17, SKANÖR SN, VELLINGE. 2 finds. One loose tooth and one thoracic vertebra (Rosengren unpubl.). Middle Ages. LUHM 80794

KYRKHEDDINGE 8:37, KYRKHEDDINGE BYTOMT, KYRKHEDDINGE SN, STAFFANSTORP. 25 finds (Rosendahl 2013). Middle Ages. LUHM 32311

NÄSBYHOLM 2:1, GÄRDSLÖVS BORG, GÄRDSLÖV SN, TRELLEBORG. 306 finds. Ten fragments from the skull, 16 mandibular fragments, five loose teeth, five atlas vertebrae, six axis vertebrae, 22 cervical vertebrae, 56 thoracic vertebrae, 16 lumbar vertebrae, 75 rib fragments, 8 scapulas, 9 humeri, five radii and ulnas, two metacarpals, 15 pelvic bones, 7 sacrums, 8 femurs, 11 tibiae, two patellas, two astragali, one calcaneum, 7 tarsal bones, 9 metatarsals, two first phalanges, three second phalanges, one third phalanx and three sesamoid bones (Larsson & Lind 2010b, Magnell unpubl.). Middle Ages. LUHM 31025

SARITSLÖV 33:1, SARITSLÖVS ÖDEKYRKA, SKURUP SN, SKURUP. 2 finds (40 g). One loose tooth and one metacarpal (Larsson & Lind 2010h). Middle Ages. LUHM 32063

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. 53 finds (5550 g). One mandibular fragment, 14 loose teeth, two atlas vertebrae, one scapula, three humeri, 7 radii, two ulnas, six metacarpals, three pelvic bones, three femurs, one patella, one astragalus, one calcaneus, one tarsal bone, one metatarsal, one undetermined metapodium, one first phalanx and two third phalanges (Cardell 1999a). Middle Ages. LUHM 30898

RINKABY 13, RINKABY SN, KRISTIANSTAD. 22 finds. Four fragments from the skull, two mandibular fragments, 7 loose teeth, two rib fragments, three pelvic bones, one metatarsal, one first phalanx, one second phalanx and one third phalanx (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

HAGESTAD 48:3, LÖDERUP SN, YSTAD. 30 finds (1594g). One fragment from the skull, 11 loose teeth, one atlas vertebra, two humeri, one radius, one metacarpal, two femurs, one tibia, one fibula, two tarsal bones, two undetermined metapodia, four first phalanges and one undetermined longbone (Lepiksaar 1975). (Lu-525 900±50). Early Middle Ages (12th century). LUHM X

ÖNNERUP 4:3, FJELIE SN, LOMMA. 26 finds (2624 g). One mandibular fragment, two loose teeth, one caudal vertebra, two humeri, three radii, one ulna, six carpal bones, one metacarpal, two splint bones, one patella, one astragalus, three sesamoid bones, one first phalanx, one second phalanx and one third phalanx (Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). 184 finds. Seven fragments from the skull, 10 mandibular fragments, 31 loose teeth, four axis vertebrae, five cervical vertebrae (no. 3-7), five thoracic vertebrae, three lumbar vertebrae, one undetermined vertebra, six rib fragments, five scapulas, 14 humeri, six radii, one ulna, three carpal bones, five metacarpals, two pelvic bones, 22 femurs, six tibiae, two astragali, one calcaneus, 10 tarsal bones, six metatarsals, 9 undetermined metapodia, two sesamoid bones, 9 first phalanges and four third phalanges (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

SARITSLÖV 33:1, SKURUP SN, SKURUP. 2 finds (31g). One loose tooth and one radius (Larsson & Lind 2010g). Middle ages (14th century-15th century). LUHM 32062

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. 16 finds (1804g). Three mandibular fragments, two loose teeth, one sacrum, one scapula, one radius, one ulna, one carpal bone, one pelvic bone, two femurs, two tibiae and one third phalanx (Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

HÖRUP 2:2, LÖDERUP SN, YSTAD. 18 finds. One fragment from the skull, three mandibular fragments, 8 loose teeth, one humerus, one carpal bone, one astragalus, one tarsal bone, one undetermined metapodium and one first phalanx (Lepiksaar unpubl.). Middle Ages (15th century). LUHM 32547

BRÖDÅKRA 1, HOLMBY SN, ESLÖV. 3 finds (106,57 g). Three loose teeth. Late Middle Ages (17th century). LUHM 29046

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. One loose tooth (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

*UNDATED*

---

BALDRINGE GÅRD, BALDRINGE SN, YSTAD. One metapodium. Stray find. LUHM 28773:407

BORGEN, SKANÖR SN, VELLINGE. Unknown number of finds. Undated. LUHM 17300

BROMÖLLA, KORSNING TIANS VÄG, IVETOFTA SN, BROMÖLLA. One find. Neolithic-Early Iron Age (Roman Iron Age). LUHM 30753

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 1280 finds. The finds include pieces from all parts of the skeleton, among them skulls, vertebrae, ribs, long bones and phalanges (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

KVARNBY, HJORTS KRITTÄKT, HUSIE SN, MALMÖ. One metapodium. Mesolithic-Neolithic, Iron Age. LUHM 17451

KYHLBJERSBACKEN, VELLINGE SN, VELLINGE. 26 finds. Two fragments from the skull, two mandibular fragments, 21 loose teeth and one third phalanx. LUHM 88154

LÖDERUP 15:1, LÖDERUP SN, YSTAD. 21 finds. Eighteen mandibular fragments, one loose tooth and two metatarsals (Hedlund & Nilsson 2011). Stone Age-Iron Age. LUHM 32125

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. One astragalus (65,6 g)(Söderberg 2014). Some of the bone material is Neolithic but most is undated. LUHM 31839

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSSLEHOLM. 2 finds (95,14 g). Two loose teeth (Rosengren unpubl.). LUHM 32854

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. 28 finds (519 g)(Ericson 1996). Stone Age-Iron Age. LUHM 30467

SÄRSLÖV 2:1 (VBK FU 9:4), DAGSTORP SN, KÄVLINGE. 9 finds (166 g). One mandibular fragment, six loose teeth, one scapula and one ulna (Cardell 1997). LUHM 30835

VÄRBY, BARA SN, SVEDALA. 26 finds (340 g). Two mandibular fragments, 8 loose teeth, one hyoid bone, one scapula, one radius, one carpal bone, one metacarpal, one tibia, one astragalus, two calcanei, two metatarsals, three first phalanges and two second phalanges (Salomonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. 110 finds (2936 g)(Ericson 1996). Neolithic, Late Bronze Age, Iron Age. LUHM 30805

ÅKARP, BURLÖV SN, BURLÖV. 26 finds. One fragment from the skull, one axis vertebra, one cervical vertebra (no. 3-7), one thoracic vertebra, two scapulas, two humeri, two radii, two ulnas, one femur, two tibiae, two calcanei, one carpal or tarsal bone, three metacarpals, one metatarsal, three first phalanges and one third phalanx (Liljegren unpubl.). LUHM X

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 3 finds (29 g). Three loose teeth (Lagergren-Olsson 2001). Neolithic-EarlyIron Age. LUHM 31095

## ARTIODACTYLA

### PIG/WILD BOAR (*SUS SCROFA*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 912 finds. Twenty-eight fragments from the skull, 54 mandibular fragments, 178 loose teeth, 14 atlas vertebrae, one axis vertebra, one cervical vertebrae (no.3-7), five thoracic vertebrae, five lumbar vertebrae, five rib fragments, one sternum, 86 scapulas, 46 humeri, 38 radii, 46 ulnas, 25 carpal bones, 22 metacarpals, 25 pelvic fragments, 21 femurs, six patellas, 69 tibiae, 7 fibulas, 66 astragali, 62 calcanei, 22 tarsal bones, 16 metatarsals, 30 undetermined metapodia, one sesamoid bone, 18 first phalanges, 7 second phalanges and 8 third phalanges (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 1334 finds. Twelve fragment from the skull, 24 mandibular fragments, six atlas vertebrae, one axis vertebra, four cervical vertebrae (no. 3-7), three thoracic vertebrae, three lumbar vertebrae, two rib fragments, 9 scapulae, 21 humeri, 25 radii, 35 ulnas, 35 metacarpals, 14 pelvic bones, 19 femurs, 23 tibiae, 48 astragali, 39 calcanei, 18

metatarsals, 71 undetermined metapodia, 38 first phalanges, 53 second phalanges and 29 third phalanges (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

**AGERÖD I:B, MUNKARP SN, HÖÖR.** 61 finds. One fragment from the skull, 29 loose teeth, one rib fragment, one scapula, 7 humeri, two ulna, one metacarpal, one carpal bone, one femur, one patella, one tibia, three astragali, one calcaneum, four tarsal bones, one metatarsal, one undetermined metapodium, one first phalanx and two third phalanges (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD I:D, MUNKARP SN, HÖÖR.** 38 finds. Four mandibular fragments, 13 loose teeth, one atlas vertebra, one rib fragment, three scapulas, two humeri, three radii, two ulnas, two metacarpals, one pelvic bone, one tibia, three calcanei, one tarsal bone and one metatarsal (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR.** 4 finds. Four fragments from the skull, four mandibular fragments, 8 loose teeth, two thoracic vertebrae, three scapulas, three radii, two ulnas, one carpal bone, three femurs, three tibiae, three astragali, four calcanei, one undetermined metapodium, one first phalanx, one second phalanx and one third phalanx (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

**ARLÖV I, BURLÖV SN, BURLÖV.** 162 finds (1850 g). Three fragments from the skull, three mandibular fragments, 58 loose teeth, one thoracic vertebra, three rib fragments, one scapula, 13 humeri, two radii, two ulnas, 11 carpal bones, two metacarpals, one sacrum, 9 femurs, three patellas, three tibiae, one fibula, 10 astragali, two calcanei, 7 tarsal bones, one metatarsal, 8 undetermined metapodia, 10 first phalanges, four second phalanges, three third phalanges and one sesamoid bone (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

**AGERÖD V, MUNKARP SN, HÖÖR.** 50 finds. One fragment from the skull, one mandibular fragment, one loose tooth, one axis vertebra, four vertebrae, 14 rib fragments, two scapulae, four humeri, one radius, two ulnas, one carpal bone, three metacarpals, one pelvic bone, two femurs, one patella, five tibiae, three astragali, two calcanei, two metatarsals, one undetermined metapodium, one first phalanx and one

second phalanx (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

HÖG 29:2, HÖG SN, KÄVLINGE. 47 finds. One fragment from the skull, five mandibular fragment, 17 loose teeth, four ulnas, one pelvic bone, two patellas, four tibiae, two astragali, one calcaneum, one undetermined metapodium, one metatarsal, five first phalanges and two second phalanges (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

RINGSJÖHOLM, STEHAG SN, ESLÖV. 642 finds (5487 g). Eight fragments from the skull, 16 mandibular fragments, 293 loose teeth, two atlas vertebrae, one axis vertebra, four cervical vertebrae (no. 3-7), two thoracic vertebrae, four rib fragments, 13 scapulas, 8 humeri, 19 radii, 15 ulnas, 31 carpal bones, 18 metacarpals, 12 pelvic bones, five femurs, six patellas, 25 tibiae, 9 fibulae, 20 astragali, 11 calcanei, 16 tarsal bones, 15 metatarsals, 14 undetermined metapodia, 22 first phalanges, 33 second phalanges and 12 third phalanges. Middle Mesolithic (Kongemose). LUHM 30564

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 490 finds. Ten fragments from the skull, 15 mandibular fragments, 157 loose teeth, two atlas vertebrae, three axis vertebrae, three cervical vertebrae (no. 3-7), three thoracic vertebrae, four lumbar vertebrae, five rib fragments, three fragments from the sternum, two sacrum, 13 scapulae, 7 pelvic bones, 20 humeri, 16 radii, 13 ulnas, 23 carpal bones, 20 metacarpals, two femurs, 19 tibiae, five fibulae, four patellas, 29 astragali, 27 calcanei, 16 tarsal bones, 13 metatarsals, 15 undetermined metapodia, five sesamoid bones, 19 first phalanges, 9 second phalanges and 8 third phalanges (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. 45 finds (59,8 g). Two mandibular fragments and 33 loose teeth, one scapula, one humerus, one radius, one carpal bone, one tibia, one fibula, one undetermined metapodium and three phalanx (Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. 58 finds. One fragment from the skull, three mandibular fragments, 30 loose teeth, one axis vertebra, two cervical vertebrae (no. 3-7), one lumbar

vertebra, one scapula, one humerus, two ulnas, four carpal bones, one metacarpal, one femur, one tibia, one astragalus, three calcanei, one tarsal bone, one undetermined metapodium, two second phalanges and one third phalanx (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

**TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III.** 81 finds. One mandible, 43 loose teeth, one thoracic vertebra, one scapula, three humeri, two ulnas, one carpal bone, 8 metacarpals, three tibiae, one fibula, two astragali, five calcanei, two tarsal bones, one undetermined metapodium, one sesamoid bone, two first phalanges, three second phalanges and one third phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

**BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE.** 4 finds. One fragment from the skull, one loose tooth, one undetermined metapodium and one second phalanx (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

**BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA.** 190 finds. Eight fragments from the skull, 10 mandibular fragments, 29 loose teeth, one atlas vertebra, four cervical vertebrae (no. 3-7), five thoracic vertebrae, two lumbar vertebrae, five rib fragments, three pelvic bones, 9 scapulae, 12 humeri, 7 radii, 8 ulnas, 10 carpal bones, three metacarpals, one femur, 10 tibiae, three fibulae, three patellas, 12 astragali, 10 calcanei, 10 tarsal bones, four metatarsals, six undetermined metapodia, four first phalanges, 8 second phalanges and three third phalanges (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

**SKATEHOLM I, TULLSTORPS SN, TRELLEBORG.** 447 finds (1963 g). Fourteen fragments from the skull, 46 mandibular fragments, four atlas vertebrae, one axis vertebra, six cervical vertebrae (no. 3-7), four undetermined vertebrae, one rib fragment, nine scapulas, 11 humeri, six radii, 17 ulna, 19 carpal bones, 24 metacarpals, 12 pelvic bones, four femurs, three patella, 13 tibiae, three fibulas, 9 astragali, 19 calcanei, 13 tarsal bones, 21 metatarsals, 39 undetermined metapodia, five sesamoid bones, 68 first phalanges, 39 second phalanges and 36 third phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. 28 finds (80 g). Seven loose teeth, two radii, one ulna, one carpal bone, one metacarpal, one femur, one patella, two astragali, one calcaneum, one tarsal bone, three undetermined metapodia, four first phalanges, two second phalanges and one third phalanx (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 281 finds (1311 g). Twenty-seven fragments from the skull, 29 mandibular fragments, two atlas vertebrae, three cervical vertebrae (no. 3-7), 11 undetermined vertebrae, three scapulas, 11 humeri, 7 radii, 13 ulna, 10 carpal bones, 19 metacarpals, three pelvic bones, 7 femur, one patella, 6 tibiae, three fibulas, 11 astragali, three calcanei, 7 tarsal bones, 10 metatarsals, 13 undetermined metapodia, two sesamoid bones, 39 first phalanges, 28 second phalanges and 13 third phalanges (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, BUILDINGS. One third phalanx (Cronberg 2001). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. 74 finds (429 g). Six fragments from the skull, one mandibular fragment, 14 loose teeth, three humeri, two radii, three carpal bones, three metacarpals, five astragali, one calcaneum, four tarsal bones, 8 metatarsals, 7 first phalanges, 9 second phalanges and 8 third phalanges (Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 44 finds. Two fragments from the skull, one mandibular fragment, four loose teeth, one cervical vertebra, one thoracic vertebra, one scapula, two humeri, four ulnas, four metacarpals, two pelvic bones, four femurs, one fibula, one astragalus, three calcanei, two tarsal bones, six undetermined metapodia and three phalanges (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 31 finds. Four fragments from the skull, one mandibular fragment, three loose teeth, two humeri, two ulnas, two carpal bones, two fibulae, two astragali, one tarsal bone, three undetermined metapodia, four first phalanges, five second phalanges, two third phalanges and one

sesamoid bone (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 428 finds. Ten fragments from the skull, 18 mandibular fragments, 80 loose teeth, five atlas vertebrae, two axis vertebrae, one thoracic vertebra, two lumbar vertebrae, three rib fragments, 14 scapulas, 31 humeri, 20 radii, 20 ulnas, 10 carpal bones, 13 metacarpals, 13 pelvic bones, two femurs, four patellas, 16 tibiae, five fibulas, 44 astragali, 31 calcanei, 15 tarsal bones, 7 metatarsals, 20 undetermined metapodia, 17 first phalanges, 14 second phalanges and 10 third phalanges (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 103 finds (940,3 g). One fragment from the skull, three mandibular fragments, 24 loose teeth, two atlas vertebrae, three lumbar vertebrae, two rib fragments, two scapulae, two radii, five ulnas, two carpal bones, three pelvic bones, five femurs, three patellas, six tibiae, two astragali, six calcanei, four tarsal bones, three metatarsals, 7 undetermined metapodia and 17 phalanges (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. 12 finds (48,2g). Six loose teeth, one axis vertebra, one lumbar vertebra, one ulna, one femur, one tarsal bone and one undetermined metapodium (Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 2 finds (21 g). One ulna and one astragalus (Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31074

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 3 finds (31 g). Two loose teeth and one humerus (Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31095

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 50 finds (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA (GRAVES). 2 finds. One metacarpal and one second phalanx (juvenile) (Persson 1979). Early Neolithic (Funnel Beaker). LUHM 31753

SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Early Neolithic (Funnel Beaker). LUHM 16949

VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG. 7 finds. Five loose teeth, possibly one humerus, one tibia, (burnt and unburnt) (Jonsson 1998). Early Neolithic (Funnel Beaker). LUHM 30256

HERRESTAD 68:88, STORA HERRESTAD SN, YSTAD. 2 finds (4,4 g). One loose tooth and one burned second phalanx (Andersson 1999). Early Neolithic. LUHM 30539

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 31 finds. One mandibular fragment, 14 loose teeth, one humerus, one ulna, one carpal bone, two tibiae, 9 fibulae and one phalanx (Larsson 1992, Jonsson unpubl., Andersson 2013). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

FREDRIKSBERGS GÅRD, OXIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Middle Neolithic (Funnel Beaker). LUHM 25480

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 74 finds (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 744 finds. Fifty-nine fragments from the skull, 177 mandibular fragments, 219 loose teeth, two atlas vertebrae, 10 cervical vertebrae (no. 3-7), 12 thoracic vertebrae, 9 lumbar vertebrae, 11 rib fragments, 17 scapulas, 12 humeri, three radii, 9 ulnas, two carpal bones, 38 metacarpals, six pelvic bones, one sacrum, 8 femurs, one patella, 18 tibiae, 16 astragali, four calcanei, one tarsal bone, 23 metatarsals, 27 undetermined metapodia, 14 first phalanges, 21 second phalanges and 22 third phalanges (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

LILLA BEDDINGE 56, LILLA BEDDINGE SN, TRELLEBORG. Two canine teeth in a grave. Neolithic. LUHM 27975

VELLINGE 15, VELLINGE SN, VELLINGE. One mandibular fragment and one loose canine tooth. Neolithic. LUHM 29108

SANDÅKRA MOSSE, SKURUPS SN, SKURUP. One fragment of pelvic bones (Blumbergs *et al.* 1974). Middle Neolithic. LUHM 32343

VÄSTRA KLAGSTORP 16, VÄSTRA KLAGSTORP SN, MALMÖ. Unknown number of finds (Salomonsson 1971). Middle Neolithic (Battle-Axe Culture). LUHM 25002

FURULUND 4:51, LACKALÄNGA SN, KÄVLINGE. 10 finds (9,6 g). Burned. Five fragments from the skull, one loose tooth, one astragalus, one calcaneum, one undetermined metapodium and one third phalanx (Sjöling 2008). Late Neolithic. LUHM 31497

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 38 finds (Magnell 2007). Late Neolithic. LUHM 31372

JONSTORP M2, JONSTORP SN, HÖGANÄS. 2 finds (3,4g). One fibula and one tarsal bone (both burned)(Olson unpubl.). Stone Age. LUHM 30396

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. 22 finds (17g). One fragment from the skull, six loose teeth (three unburned), four metacarpals, one pelvic bone, one astragalus, two calcanei, one tarsal bone, one metatarsal, two first phalanges and three second phalanges (Olson unpubl.). Stone Age. LUHM 30396

LIMHAMNS HAMN, BOPLATS NO. 7, MALMÖ STAD, MALMÖ. 3 finds. One mandibular fragment and two canine teeth. Stone Age. LUHM 16950

VÄSTRA TORP 23, SNORTHÖG, LILLA ISIE SN, TRELLEBORG, GRAVE VIII. One loose tooth (incisor) in a human burial. Late Neolithic –Early Bronze Age. LUHM 28424

ANNELÖV 38:1, 6:4 (VBK FU 8A:2), ANNELÖV SN, LANDSKRONA. 8 finds (28 g). Seven loose teeth and one pelvic bone (Cardell 1997). Bronze Age. LUHM 30933

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 116 finds (1040 g)(Ericson 1996). Bronze Age. LUHM X

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 38 finds. One fragment from the skull, 7 mandibular fragments, 18 loose teeth, one scapula, two humeri, two radii, three tibiae, one astragalus, one calcaneum, one metatarsal and one undetermined metapodium. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. 29 finds. One fragment from the skull, six mandibular fragments, 13 loose teeth, one

scapula, two humeri, one radius, two tibiae, one astragalus, one calcaneum and one metatarsal (Lepiksaar 1969a). Bronze Age. LUHM X

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. Three mandibular fragments, at least 17 loose teeth and one carpal bone (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

HÖTOFTA 18:4, SÖDRA ÅKARP SN, VELLINGE. 3 finds. Two loose teeth and one tibia (Lepiksaar 1969a). Bronze Age. LUHM X

ARLÖV 3:10, BURLÖVS SN, BURLÖV. One fragment from the skull (mastoid process) (Torstensdotter Åhlin 1991). Late Bronze Age. LUHM 30091, 30122

BORGGÅRD 1:4, VESUMS MOSSE, KYRKHEDDINGE SN, STAFFANSTORP. Unknown number of finds (Källqvist & Olsson 1999). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30146

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). 207 finds (1759,4 g). Fifteen fragments from the skull, 21 mandibles, 35 loose teeth, three atlas vertebrae, one cervical vertebra (no. 3-7), 9 thoracic vertebrae, three lumbar vertebrae, 31 rib fragments, 8 scapulae, 14 humeri, four radii, two ulnas, two carpal bones, five metacarpals, 7 pelvic bones, three femurs, one patella, 13 tibiae, 10 fibulae, two calcanei, one tarsal bone, one metatarsal, five undetermined metapodia, five first phalanges, three second phalanges and three third phalanges (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

SÄBYHOLM 1:4, VÄG 1156 (1A:5), SÄBY SN, LANDSKRONA. 5 finds (6 g). Three loose teeth, one first phalanx and one second phalanx. Burned (Cardell 1999b). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30918

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 215 finds (1261g). Twenty-two fragments from the skull, 38 mandibular fragments, 104 loose teeth, 10 scapulas, two humeri, three radii, one ulna, five metacarpals, four fibulae, one astragalus, two calcanei, four tarsal bones, two metatarsals, two undetermined metapodia, two first phalanges, 9 second phalanges and three third phalanges (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 17 finds (220g). Two fragments from the skull, 9 loose teeth, two rib fragments, one humerus, one radius, one metacarpal, one femur, one tibia, one metatarsal, two undetermined metapodia and one phalanx (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 16 (56g). One mandibular fragment, three loose teeth, two humeri, one radius, four femurs, three fibulae, one undetermined metapodium and one phalanx (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

HÖRUP 2:2, LÖDERUP SN, YSTAD. 3 finds. One loose tooth, one rib fragment and one humerus (Lepiksaar unpubl.). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 32547

NÄSBY 35:47, KRISTIANSTADS SN, KRISTIANSTAD. 6 finds. Six loose teeth (Nilsson 2014). Bronze Age-Early Iron Age. LUHM 32229

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. 35 finds. Two fragments from the skull, loose teeth, metacarpal, metatarsal, one undetermined metapodium and a phalanx (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES). 36 finds. One fragment from the skull, one mandibular fragment, 22 loose teeth, one humerus, one radius, two metacarpals, one femur, two tibiae, one fibula, one calcaneum, one undetermined metapodium and two undetermined phalanges (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). 243 finds. Thirteen fragments from the skull, 16 mandibular fragments, 66 loose teeth, four atlas vertebrae, three lumbar vertebrae, one undetermined vertebra, three rib fragments, one scapula, three humeri, one radius, two ulnas, one carpal bone, five metacarpals, one pelvic bone, two fibulae, 83 undetermined fragments from the extremities, two astragali, two calcanei, four tarsal bones, three metatarsals, 11 first phalanges, 13 second phalanges and three third phalanges (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

ÖSTRA ODARSLÖV 13:5, ESS, ODARSLÖV SN, LUND. Unknown number of finds (Lagergren et al. 2013). Bronze Age-Iron Age (Viking Age). LUHM 32306

LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE. 26 finds (222 g). Three fragments from the skull, one mandibular fragments, six loose teeth, one axis vertebra, two vertebrae, two rib fragments, two scapulae, two radii, two metacarpals, two femurs, two metatarsals and one phalanx (Pettersson & Torstensdotter Åhlin 1999a). Early Iron Age. LUHM 30145

STORA HAMMAR 16:178, STORA HAMMAR SN, VELLINGE. 10 finds (47g). One loose tooth, two vertebrae/rib fragments, two humeri, one pelvic bone, one tibia, one fibula and two phalanges (Pettersson & Torstensdotter Åhlin 1999b). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 30535

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 359 finds. Forty-five fragments from the skull, 124 loose teeth, 54 mandibular fragments, six atlas vertebrae, 17 scapulas, 18 humeri, five radii, 11 ulnas, 9 metacarpals, 8 pelvic bones, 14 femurs, 10 tibiae, six fibulae, five astragali, six calcanei, three metatarsals, five undetermined metapodia, 10 first phalanges, two second phalanges and one third phalanx (buned and unbuned)(Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP. 70 finds. three fragments from the skull, 9 mandibular fragments, 19 loose teeth, one lumbar vertebra, one undetermined vertebra, one humerus, one radius, three carpal bones, one metacarpal, three femurs, one tibia, one tarsal bone, one metatarsal, one undetermined metapodium, one first phalanx, three second phalanges and one third phalanx (Nilsson 1998). Early Iron Age (Roman Iron Age). LUHM 30736

STORA HERRESTAD 68:87, PILEDAL, STORA HERRESTAD SN, YSTAD. 11 finds (331g). Ten vertebare and one rib fragment (Nilsson & Hedlund 2011b). Early Iron Age (Roman Iron Age). LUHM 31769

SJÖRUP 5:1 M.FL., VÄSTRA ALSTAD SN, TRELLEBORG. 40 finds. Two fragments from the skull, four mandibular fragments, 15 loose teeth, one radius, three pelvic bones, one tibia and three undetermined metapodia (Torstensdotter Åhlin 2000). Early Iron Age (Roman Iron Age). LUHM 30616

SKABERSJÖ 26:1, SKABERSJÖ SN, SVEDALA. 12 finds (22 g). Loose teeth (Söderberg 1997a). Early Iron Age (Roman Iron Age). LUHM 30498

SÖDERVÄGEN, ÅKARP, BURLÖV SN, BURLÖV. Unknown number of finds (Salomonsson 1971). Early Iron Age (Roman Iron Age). LUHM 80987

HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP. 6 finds. Two mandibular fragments, three rib fragments and one tibia (Stjernquist 1973). Early Iron Age (Roman Iron Age-Migration Period). LUHM 29359

VALLEBERGA 192:1, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 8 finds (2g). Eight loose teeth (Hagefalk 2012b). Early Iron Age (Roman Iron Age-Migration Period). LUHM 32326

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 354 finds (1177 g). Thirty-two fragments from the skull, 38 mandibles, 137 loose teeth, one atlas vertebra, three thoracic vertebrae, three lumbar vertebrae, five undetermined vertebrae, 17 rib fragments, three scapulae, two humeri, five radii, 10 ulnas, one carpal bone, five metacarpals, one pelvic bone, one femur, two patellas, one tibia, 7 fibulae, one astragalus, two calcanei, six tarsal bones, 15 metatarsals, 11 undetermined metapodia, 27 first phalanges, 8 second phalanges and 10 third phalanges (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

DAGSTORP 1.2, 1,3 (VBK 9.2), DAGSTORP SN, KÄVLINGE. 9 finds (36 g). Six loose teeth, one radius, one astragalus and one first phalanx (Cardell 1997). Iron Age. LUHM 30891

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. 58 finds. Six fragments from the skull, 20 mandibles, 20 loose teeth, two scapulae, two humeri, four metacarpals, two astragali and two metatarsals (Berlin 1936). Iron Age. LUHM 28336

HÖTOFTA 2:1, SÖDRA ÅKARP SN, VELLINGE. 200 finds. Twenty-eight fragments from the skull, 30 mandibular fragments, 40 loose teeth, 18 vertebrae, 16 rib fragments, 13 scapulas, 9 humeri, six radii, six ulnas, three pelvic bones, 7 femurs, one patella, six tibiae, four fibulae, four tarsal bones, three metatarsals and six phalanges . Iron Age. LUHM 88339

DAGSTORP 5.31 (VBK 9.1), DAGSTORP SN, KÄVLINGE. 5 finds (101 g). Three mandibular fragments and two loose teeth (Cardell 1997). Iron Age. LUHM 30890

LÅNGMOSSAVÄGEN, IVETOFTA SN, BROMÖLLA. 11 finds (83 g). One fragment from the skull, one mandibular fragment, six loose teeth, one scapula, one radius and one ulna (Söderberg 2005). Iron Age. LUHM 30962

KVARNBY 5, HUSIE SN, MALMÖ. 3 finds (45 g). One pelvic bone and two fragments of femur. Iron Age. LUHM 28765

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. 649 finds (6082 g). One hundred seventeen fragments from the skull, 94 mandibles, 51 loose teeth, 8 atlas vertebrae, two axis vertebrae, 63 vertebrae and rib fragments, four sternums, 37 scapulae, 44 humeri, 10 radii, 20 ulnas, 13 metacarpals, one sacrum, 17 pelvic bones, 42 femurs, 22 tibiae, 11 fibulae, 8 astragali, 8 calcanei, two tarsal bones, 14 metatarsals, 9 undetermined metapodia, 25 first phalanges, six second phalanges and 10 third phalanges (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

HAGESTAD 47:3, TYGAPIL, VALLEBERGA SN, YSTAD. 55 finds. Four fragments from the skull, 14 mandibular fragments, 27 loose teeth, one rib fragment, one scapula, one carpal bone, two tibiae, one undetermined metapodium, two first phalanges and two third phalanges (Lepiksaar unpubl.). Iron Age (Roman Iron Age-Viking Age). LUHM 88351, 89051

FLACKARP 9:6, FLACKARP SN, STAFFANSTORP. 3 finds. One loose tooth, one tibia and one calcaneum (Bergenstråhle 1996). Middle Iron Age (Roman Iron Age-Vendel Period). LUHM 30649

STANSTORP 5:1, NEVISHÖG SN, STAFFANSTORP. 10 finds (161,1 g). Two fragments from the skull, two mandibular fragments, two loose teeth, one rib fragment, one scapula and two tibias (Hulting Lindgren 2016). Middle-Late Iron Age (Migrations Period-Viking Age). LUHM 32477

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 93 finds. Twelve fragments from the skull, 30 mandibular fragments, 33 loose teeth, three rib fragments, four humeri, two radii, three ulnas, one metacarpal, one fibula, two first phalanges and two

second phalanges (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

HÅSLÖV 2:13, HÅSLÖV SN, VELLINGE. Unknown number of finds (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30908

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. 264 finds (1033,7 g). Thirty-two fragments from the skull, 21 mandibles, 38 loose teeth, two cervical vertebrae, one thoracic vertebra, three lumbar vertebrae, 28 rib fragments, five scapulae, 12 humeri, 8 radii, 13 ulnas, five carpal bones, 7 metacarpals, one sacrum, 8 pelvic bones, two femurs, one patella, 19 tibiae, six fibulae, 10 astragali, 8 calcanei, two tarsals, two metatarsals, six undetermined metapodia, four first phalanges, one second phalanx and one third phalanx (Nilsson 2003). Late Iron Age (Vendel Period). LUHM X

RÄNG 15:165, RÄNG SN, VELLINGE. Unknown number of finds (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30919

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (OLDEST HOUSE). 5 finds (10 g). Four loose teeth and one fibula (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). 1013 finds (8552 g). Ninety-eight fragments from the skull, 91 mandibular fragments, 359 loose teeth, one hyoid bone, five atlas vertebrae, two axis vertebrae, 10 cervical vertebrae (no. 3-7), 20 thoracic vertebrae, 22 lumbar vertebrae, 17 undetermined vertebrae, 8 sacra, 98 rib fragments, five sternums, 31 scapulas, 29 humeri, 12 radii, 14 ulnas, one metacarpal, 16 pelvic bones, 14 femurs, 29 tibiae, 13 fibulae, 11 astragali, 15 calcanei, 12 carpal- and tarsal bones, two metatarsals, 40 undetermined metapodia, 19 first phalanges, nine second phalanges and 10 third phalanges (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

KARSTORP, LOMMA SN, LOMMA. 153 finds (978 g). Twelve fragments from the skull, 36 mandibular fragments, 75 loose teeth, four vertebrae, three scapulas, four humeri, two radii, three ulnas, five carpal bones, one patella, three tibiae, one calcaneum, one tarsal bone and three first phalanges (Ambrosiani et al. 1972). Late Iron Age (Vendel Period-Viking Age). LUHM 29229

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 176 finds. Twenty-five fragments from the skull, 14 mandibular fragments, 24 loose teeth, 19 vertebrae, 14 rib fragments, two sterni, 11 scapulas, 8 humeri, four ulnas, two carpal bones, three metacarpals, 9 pelvic bones, 7 femurs, two tibiae, three fibulas, two astragali, three calcanei, one tarsal bone, six metatarsals, five undetermined metapodia, 7 first phalanges, two third phalanges and one undetermined phalanx (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

NEVISHÖG 13:1, NEVISHÖG SN, STAFFANSTORP. 20 finds. One fragment from the skull, three mandibular fragments, four cervical vertebrae, five thoracic vertebrae, three lumbar vertebrae, two rib fragments, one fibula and one femur (Magnell unpubl.). Late Iron Age (Vendel Period-Viking Age). LUHM 31919

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 79 finds (470 g)(Ericson 1996). Late Iron Age. LUHM X

NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 1:73). 9 finds (8 g)(Iregren 1992). Late Iron Age. LUHM 31759

NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 2:73). 3 finds (2,5 g)(Iregren 1992). Late Iron Age. LUHM 31759

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 180 finds (1518,2 g). Twenty-six fragments from the skull, 27 mandibular fragments, 54 loose teeth, four vertebrae, 12 scapulas, 10 humeri, five radii, six ulnas, one carpal bone, three metacarpals, four pelvic bones, one femur, six tibiae, five fibulas, two astragali, one calcaneum, one tarsal bone, one metatarsal, two undetermined metapodia and 9 phalanges (Söderberg 2014). Late Iron Age (Vendel Period-Viking Age). LUHM 31839

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 33 finds. Four fragments from the skull, three mandibular fragments, 9 loose teeth, one humerus, one radius, one ulna, three metacarpals, one pelvic bone, one tibia, two fibulae, one astragalus, three undetermined metapodia, two first phalanges and one second phalanx (Lepiksaar unpubl.). Late Iron Age. LUHM 88288

ALES STENAR, SKEPPET, VALLEBERGA SN, YSTAD. One loose tooth (Leffler & Eklöv Pettersson 2012). Late Iron Age (Viking Age). LUHM 32270

**BÖSARP 93:1, BÖSARPS BYTOMT, BÖSARP SN, TRELLEBORG.** 5 finds. One fragment from the skull, one mandibular fragment, one radius, one fibula and one first phalanx (Frejd & Ohlsson 2016). Late Iron Age (Viking Age). LUHM 32531

**ESKILSTORP 2:26, ESKILSTORP SN, VELLINGE.** 14 finds (151,1 g). Two fragments from the skull, two mandibular fragments, two loose teeth, three lumbar vertebrae, two undetermined vertebrae, one rib fragment, one ulna and one metatarsal (Rosengren 2016). Late Iron Age (Viking Age). LUHM 32527

**GRAND-BESLE, BUCHY, FRANCE.** 208 finds. Thirty fragments from the skull, 24 mandibular fragments, 69 loose teeth, one atlas vertebra, one cervical vertebra (no. 3-7), and thoracic vertebra, three pelvic bones, six scapulas, 10 humeri, three radii, 8 ulnas, 7 metacarpals, four femurs, 9 tibiae, 10 fibulae, two astragali, two calcanei, 14 undetermined metapodias, two second phalanges and one third phalanx (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

**HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD.** 8 burned finds (15,6 g). One fragment from the skull, one rib fragment, two carpal bones, one metacarpal, one tibia, one fibula and one astragalus (Wickberg 2016). Late Iron Age (Viking Age). LUHM 32573

**HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE.** 120 finds. Thirteen fragments from the skull, 15 mandibular fragments, 52 loose teeth, one axis vertebra, one lumbar vertebra, one sternum, four scapulas, three humeri, two radii, one ulna, one carpal bone, three pelvic bones, one femur, two tibiae, four fibulae, one astragalus, one calcaneum, two tarsal bones, one undetermined metapodium, six first phalanges, three second phalanges, one third phalanx and one undetermined phalanx (burned and unburned)(Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

**JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN.** 240 finds (2770,8 g).. Eleven fragments from the skull, 52 mandibular fragments, 75 loose teeth, two atlas vertebrae, one cervical vertebra (no 3-7), four lumbar vertebra, 8 rib fragments, 11 humeri, 7 radii, five ulnas, two carpal bones, one pelvic bone, 7 femurs, three tibiae, one ulna, one astragalus, four calcanei, two tarsal bones, two metatarsals, two undetermined metapodia, four first phalanx, five second phalanx and one sesamoid bone (Nilsson 2003). Late Iron Age (Viking Age). LUHM X

**MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP.** 89 finds. Five fragments from the skull, 13 mandibular fragments, 25 loose teeth, one axis vertebra, three cervical vertebrae (no. 3-7), one lumbar vertebra,

one caudal vertebra, four scapulas, four humeri, three radii, three ulnas, one carpal bone, one pelvic bone, two femurs, two tibiae, two fibulae, one astragalus, two calcanei, two tarsal bones, four metatarsals, two undetermined metapodia, one first phalanx and six third phalanges (Olausson 1986). Late Iron Age (Viking Age). LUHM 29378

**VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE.** 60 finds (2485 g). Forty-two fragments from the skull, two vertebrae, one rib fragment, one sternum, one scapula, six humeri, one ulna, two metacarpals, two pelvic bones, one femur, two tibiae, one fibula, four astragali, two calcanei, one tarsal bone and two phalanges (Ohlsson 1976). Late Iron Age (Viking Age). LUHM 80246

**ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG.** 30 finds. Seven mandibular fragments, 8 loose teeth, one atlas vertebra, one humerus, one radius, three metacarpals, two tibiae, one fibula, one metatarsal, one undetermined metapodium, two second phalanges, one third phalanx and one undetermined phalanx (Stjernquist 1988). Late Iron Age (Viking Age). LUHM 31744

**HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA.** 70 finds (450g). Ten fragments from the skull, five mandibular fragments, 24 loose teeth, three scapulas, three humeri, one ulna, three metacarpals, one pelvic bone, two femurs, one tibia, five fibulae, one calcaneum, three metatarsals, two undetermined metapodia, three first phalanges and one third phalanx (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

**HÖRUP 2:2, LÖDERUP SN, YSTAD.** 392 finds. Seventy-three fragments from the skull, 35 mandibular fragments, 80 loose teeth, one hyoid bone, one atlas vertebra, three axis vertebrae, 10 scapulas, 28 humeri, 8 radii, 25 metacarpals, four pelvic bones, one sacrum, seven femurs, 13 tibiae, 11 fibulae, seven astragalus, 12 calcanei, 21 metatarsals, 15 undetermined metapodia, 16 first phalanges, two second phalanges and 8 third phalanges (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

**ILSTORP 28:4, ILSTORP SN, SJÖBO.** 75 finds (364g). Five fragments from the skull, 10 mandibular fragments, 7 loose teeth, one atlas vertebra, three thoracic vertebrae, two scapulas, three humeri, two ulnas, three metacarpals, two pelvic bones, four femurs, three tibiae, two fibulae, three astragali, two calcanei, 10 metatarsals, one

undetermined metapodium, 7 first phalanges, three second phalanges and two third phalanges (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

**KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD.** Unknown number of finds (Cardell 2004). Late Iron Age (Viking Age)-Middle Ages (15th century). LUHM 31371

**KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP.** 866 finds (6687g). One hundred thirty-eighth fragments from the skull, 73 mandibular fragments, 245 loose teeth, one atlas vertebra, 22 scapulas, 31 humeri, 14 radii, 20 ulnas, two carpal bones, 19 metacarpals, 22 pelvic bones, 45 femurs, one patella, 33 tibiae, 32 fibulae, four astragali, 10 calcanei, 5 tarsal bones, 22 metatarsals, 41 undetermined metapodia, one sesamoid bone, 22 first phalanges, 33 second phalanges and 30 third phalanges (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

**LÖDDEKÖPINGE 34<sup>36, 37</sup>, LÖDDEKÖPINGE SN, KÄVLINGE.** 337 finds (2742,8 g). Forty-five fragments from the skull, one mandibular fragment, 69 loose teeth, two atlas vertebrae, 30 undetermined vertebrae, 10 rib fragments, four sacrum, 15 scapulas, 14 humeri, six radii, 12 ulnas, six carpal bones, eight metacarpals, 12 pelvic bones, four femurs, 10 tibiae, seven fibulae, six astragali, two calcanei, five tarsal bones, one metatarsal, seven undetermined metapodia, one first phalanx, two second phalanges, two third phalanges and 33 undetermined phalanges (Book 1968). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 80284

**LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE, KÄVLINGE.** Unknown number of finds (Nagmér 1988). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 30090

**LÖDDEKÖPINGE KYRKA, LÖDDEKÖPINGE SN, KÄVLINGE.** One mandibular fragment (191g)(Lind 2012b). Iron Age-Middle Ages. LUHM 32328

**VÄSTRA ODARSLÖV 5:1 M.FL. ODARSLÖVS SN, LUND.** 3 finds (16 g). One scapula, one metacarpal and one tibia (Carlie 2014). Iron Age-Middle Ages. LUHM 32373

**DYBÄCK 46:6, ÖSTRA VEMMENHÖG SN, SKURUP.** The lower part of a scapula (Hammarstrand Dehman 2014). Middle Ages. LUHM 32408

GREVLUNDA 20:14, VITABY SN, SIMRISHAMN. One loose tooth (3g)(Nilsson & Hedlund 2011). Middle Ages. LUHM 31352

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES CONTEXTS). 122 finds (687 g). Ten fragments from the skull, five mandibular fragments, 46 loose teeth, one atlas vertebra, two cervical vertebrae, four thoracic vertebrae, four lumbar vertebrae, one caudal vertebra, 21 rib fragments, three scapulas, four humeri, four radii, two ulnas, one coxae, three femurs, three tibiae, one fibula, one calcaneum, two undetermined metapodia and four first phalanges (Sten 1992). Middle Ages. LUHM 30107, 30302

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES, CULTURAL LAYERS). 94 finds (1058 g). Eight fragments from the skull, six mandibular fragments, 35 loose teeth, one axis vertebra, one cervical vertebra, one thoracic vertebra, two lumbar vertebrae, 14 rib fragments, two scapulas, three humeri, two ulnas, one pelvic bone, two femurs, one patella, three tibiae, one fibula, one astragalus, one calcaneum, one carpal- or tarsal bone, one metatarsal, four undetermined metapodia and three first phalanges (Sten 1992). Middle Ages. LUHM 30107, 30302

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. 512 finds (8492g). One hundred ten fragments from the skull, 72 mandibular fragments, 167 loose teeth, five atlas vertebrae, one cervical vertebra (no. 3-7), 16 scapulas, 15 humeri, six radii, 18 ulnas, 10 metacarpals, 11 pelvic bones, 8 femurs, 17 tibiae, 16 fibulae, two astragali, three calcanei, 8 metatarsals, seven undetermined metapodia, 9 undetermined longbones, six first phalanges, two second phalanges and one undetermined phalanx (X). Middle Ages. LUHM 31501

HAGESTAD 35:5, LÖDERUP SN, YSTAD. 111 finds (1206g). Twenty-four fragments from the skull, 9 mandibular fragments, 27 loose teeth, one axis vertebra, five scapulas, three ulnas, 7 humeri, two radii, five metacarpals, two coxal fragments, one femur, five tibiae, three fibulae, one astragalus, two calcanei, three tarsal bones, one metatarsal, three undetermined metapodia, three first phalanges, two second phalanges and one undetermined longbone (Lepiksaar unpubl.). Middle Ages. LUHM X

KV. LAGMANNEN 17, SKANÖR SN, VELLINGE. 9 finds. One fragment from the skull, one mandibular fragment, two scapulas, two humeri and three radii (Rosengren unpubl.). Middle Ages. LUHM 80794

KYRKHEDDINGE 8:37, KYRKHEDDINGE BYTOMT, KYRKHEDDINGE SN, STAFFANSTORP. 20 finds (Rosendahl 2013). Middle Ages. LUHM 32311

LINDVED 1:6, LINDHOLMEN, SVEDALA SN, SVEDALA. 92 finds. Ten fragments from the skull, three mandibular fragments, 29 loose teeth, one axis vertebra, two scapulas, five humeri, five ulnas, two radii, two metacarpals, three pelvic bones, five femurs, four tibiae, two astragali, one calcaneum, one tarsal bone, three metatarsals and 14 phalanges. Middle Ages. LUHM 30726

NÄSBYHOLM 2:1, GÄRDSLÖVS BORG, GÄRDSLÖV SN, TRELLEBORG. 9 finds. One fragment from the skull, six loose teeth, one metacarpal and one tibia (Larsson & Lind 2010b, Magnell unpubl.). Middle Ages. LUHM 31025

SARITSLÖV 33:1, SARITSLÖVS ÖDEKYRKA, SKURUP SN, SKURUP. 73 finds (784 g). Five fragments from the skull, four mandibular fragments, 11 loose teeth, two lumbar vertebrae, three undetermined vertebrae, six rib fragments, one scapula, 12 humeri, three radii, four ulnas, four metacarpals, one sacrum, three femurs, one tibia, one astragalus, five undetermined metapodia and six undetermined phalanges (Larsson & Lind 2010h). Middle Ages. LUHM 32063

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. One loose tooth (molar) (6g) (Larsson & Lind 2010c). Middle Ages. LUHM 32105

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. 294 finds (3040 g). Thirty-four fragments from the skull, 30 mandibular fragments, 104 loose teeth, four atlas vertebrae, 8 vertebrae, 14 scapulas, 10 humeri, 7 radii, four ulnas, one carpal bone, 8 metacarpals, 15 pelvic bones, five femurs, 9 tibiae, four fibulas, six astragali, five calcanei, two tarsal bones, 8 metatarsals, three undetermined metapodia, one first phalanx, five second phalanges, five third phalanges and two undetermined phalanges (Cardell 1999a). Middle Ages. LUHM 30898

TUNA BY 13:22, S:T IBB SN, LANDSKRONA. 455 finds (1382g). Eighteen fragments from the skull, 8 mandibles, 12 loose teeth, one axis

vertebra, 11 cervical vertebrae (no. 3-7), 21 thoracic vertebrae, 26 lumbar vertebrae, one sacrum, 9 coccygeal vertebrae, 18 undetermined vertebrae, 17 rib fragments, six sterna, 17 scapulae, 7 humerii, two radii, three ulnas, two metacarpals, 13 pelvic bones, six femurs, two tibiae, four fibulae, five astragali, three calcanei, 27 carpal- or tarsal bones, 93 undetermined metapodia, 45 first phalanges, 45 second phalanges and 33 third phalanges (Sten & Ericson 1992). Middle Ages. LUHM 30121

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. 536 finds (2774g). Fifty-four fragments from the skull, 27 mandibular fragments, 111 loose teeth, one atlas vertebra, three axis vertebrae, 24 vertebrae, 18 scapulas, three humeri, 10 radii, five ulnas, 10 pelvic bones, 8 femurs, 11 tibiae, 13 fibulae, six astragali, 9 calcanei, 17 tarsal bones, 8 undetermined carpal or tarsal bones, 110 undetermined metapodia, 83 phalanges and three undetermined longbones. (Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

RINKABY 13, RINKABY SN, KRISTIANSTAD. 139 finds. Thirty-three fragments from the skull (one frontal bone possibly from wild boar), 15 mandibular fragments, 47 loose teeth, one atlas vertebra, one lumbar vertebra, four rib fragments, two scapulae, 8 humeri, three ulnas, three metacarpals, one sacrum, four pelvic bones, three tibiae, four fibulae, two astragali, two calcanei, two first phalanges, three second phalanges and one undetermined bone fragment (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

HAGESTAD 48:3, LÖDERUP SN, YSTAD. 231 finds (2033g). 37 fragments from the skull, 28 mandibular fragments, 70 loose teeth, four atlas vertebrae, 14 scapulas, five humeri, five radii, 8 ulnas, 9 metacarpals, 14 pelvic bones, three femurs, five tibiae, 7 fibulae, three astragali, six calcanei, two metatarsals, four undetermined metapodia, three second phalanges, one third phalanx and two undetermined longbones (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

ÖNNERUP 4:3, FJELIE SN, LOMMA. 152 finds (1520 g). Twenty-two fragments from the skull, 12 mandibular fragments, 36 loose teeth, two atlas vertebrae, one cervical vertebra (no. 3-7), six thoracic vertebrae, three lumbar vertebrae, three undetermined vertebrae, 11 rib fragments, 7 scapulas, six humeri, two radii, three ulnas, three metacarpals, 7 pelvic bones, five femurs, 13 tibiae, three fibulas, one astragalus, one calcaneum, two metatarsals and one third phalanx

(Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

**ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12).** 397 finds. Twenty-seven fragments from the skull, 42 mandibular fragments, 108 loose teeth, one atlas vertebra, one axis vertebra, two cervical vertebrae (no. 3-7), 7 thoracic vertebrae, five lumbar vertebrae, 10 rib fragments, four sterna, 18 scapulas, 25 humeri, six radii, 22 ulnas, 10 carpal bones, 7 metacarpals, 11 pelvic bones, 14 femurs, one patella, 13 tibiae, 9 fibulas, six astragali, four calcanei, one tarsal bone, 12 metatarsals, five undetermined metapodia, 9 first phalanges, five second phalanges, five third phalanges and six undetermined phalanges (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

**FALSTERBO 6:1, SKYTTSIE HAGE (SKANÖRS LJUNG), SKANÖR SN, VELLINGE.** 3 finds (133g). One mandibular fragment and two loose teeth (Nilsson & Hedlund 2010). Middle Ages (13th century-15th century). LUHM 29327

**KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG.** 262 finds (5990g). Forty-two fragments from the skull, 39 mandibular fragments, 22 loose teeth, two atlas vertebrae, 20 scapulas, 25 humeri, 10 radii, 20 ulnas, 12 metacarpals, 17 pelvic bones, 14 femurs, 25 tibiae, three fibulae and 11 metatarsals (Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

**SARITSLÖV 33:1, SKURUP SN, SKURUP.** 38 finds (149g). Two fragment from the skull, six mandibular fragments, 16 loose teeth, 7 vertebrae, two rib fragments, one radius, one ulna, one undetermined metapodium and two phalanges (Larsson & Lind 2010g). Middle ages (14th century-15th century). LUHM 32062

**HÖRUP 2:2, LÖDERUP SN, YSTAD.** 52 finds. Five fragments from the skull, six mandibular fragments, 16 loose teeth, two atlas vertebrae, two scapulas, one humerus, one radius, one metacarpal, one pelvic bone, one femur, three tibiae, one fibula, two astragali, one calcaneum, one metatarsal, two undetermined metapodia, five first phalanges and one second phalanx (Lepiksaar unpubl.). Middle Ages (15th century). LUHM 32547

ERIKSGATAN, LANDSKRONA STAD, LANDSKRONA. Unknown number of finds (Thomasson 2000). Middle Ages (13th-17th century). LUHM 31099

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. One loose tooth (2g)(Larsson & Lind 2010e). Late Middle Ages. LUHM 32108

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. 13 finds (57g). One mandibular fragment and 11 loose teeth (Larsson & Lind 2010f). Late Middle Ages. LUHM 32109

SÄRSLÖV 3:11 (VBK FU 8B:5), VÄSTRA KARABY SN, KÄVLINGE. 4 finds (63g). Two mandibular fragments, one scapula and one fibula. Middle Ages-Recent. LUHM 30934

BRÖDÅKRA 1, HOLMBY SN, ESLÖV. 11 finds (113,47 g). One fragment from the skull, four loose teeth, two radii, one ulna, one pelvic bone, one femur and one calcaneum. Late Middle Ages (17th century). LUHM 29046

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. 29 finds (293,5 g). Five fragments from the skull, two mandibular fragments, five loose teeth, four thoracic vertebrae, 7 rib fragments, two humeri, one radius, one metacarpal and two metatarsals (Rosengren 2018). Middle Ages (17th century). LUHM 32424

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. 438 finds. Forty-five fragments from the skull, 35 mandibles, 151 loose teeth, 9 atlas vertebrae, three axis vertebrae, four cervical vertebrae (no. 3-7), three thoracic vertebrae, five lumbar vertebrae, three sacrums, three undetermined vertebrae, 17 rib fragments, 19 scapulas, 20 humeri, 14 radii, 29 ulnas, 2 carpal bones, 13 metacarpals, 11 pelvic bones, 12 femurs, five tibiae, six fibulae, three astragali, three calcanei, one tarsal bone, 10 metatarsals, one undetermined metapodium, three first phalanges, one second phalanges, three third phalanges and one undetermined long bone fragment (Macheridis & Tornberg 2011). Recent (16th-19th Century). LUHM 31200

#### *UNDATED*

---

BALDRINGE GÅRD, BALDRINGE SN, YSTAD. One mandible. Stray find. LUHM 28773:407

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. One second phalanx of a juvenile individual (Larsson 2011a). Stone age, Iron Age, Middle Ages. LUHM 31682

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. 9 finds (16g). Eight loose teeth and one metacarpal (Larsson 2011b). Stone age, Iron Age, Middle Ages. LUHM 32150

BORGEN, SKANÖR SN, VELLINGE. Unknown number of finds. Undated. LUHM 17300

BELLINGA 1:1, MÖLLEHOLMEN, SÖVE SN, SJÖBO. 3 finds (74g). One mandibular fragment, one pelvic bone and one femur (Larsson 2011c). Stone age, Iron Age, Middle Ages. LUHM 32153

BROMÖLLA 12:19, IVETOFTA SN, BROMÖLLA. One loose tooth (Björk 2006). Neolithic, Early Iron Age. LUHM 31427

FAIRYHILL 12:3, STEHAG SN, ESLÖV. 2 finds (0,8 g). One loose tooth and one burned metacarpal (Iregren unpubl.). Early Mesolithic-Early Iron Age (Pre-Roman Iron Age). LUHM 31677

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 77 finds (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

KVARNBY, HJORTS KRITTÄKT, HUSIE SN, MALMÖ. 4 finds. One loose tooth, one scapula, one patella and one third phalanx. Mesolithic-Neolithic, Iron Age. LUHM 17451

LÖDDEKÖPINGE 30:13, LÖDDEKÖPINGE SN, KÄVLINGE. Unknown number of finds. Undated. LUHM 82902

LÖDERUP 15:1, LÖDERUP SN, YSTAD. 5 finds. Two loose teeth, two metacarpals and one metatarsal (Hedlund & Nilsson 2011). Stone Age-Iron Age. LUHM 32125

PER OLSSONS KRITTÄKT, TULLSTORP, SÖDRA SALLERUP SN, MALMÖ. 4 finds. One mandibular fragment, one scapula, one radius and one undetermined metapodium (Althin 1951). Mesolithic-Neolithic?. LUHM 17452

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 12 finds (384,4 g). One fragment from the skull, six mandibular fragments, two loose teeth, one humerus, one undetermined metapodium and one phalanx (Söderberg

2014). Some of the bone material is Neolithic but most is undated.  
LUHM 31839

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSSLEHOLM. 2 finds (41,46 g). One fragment from the skull and one patella (Rosengren unpubl.).  
LUHM 32854

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. 7 finds. Two fragments from the skull, one tooth root, one radius, two undetermined metapodia and one phalanx (Larsson 1982). Early Neolithic-Early Iron Age. LUHM 29349

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. 31 find (139 g)(Ericson 1996).  
Stone Age-Iron Age. LUHM 30467

SÄRSLÖV 2:1 (VBK FU 9:4), DAGSTORP SN, KÄVLINGE. 15 finds (101 g). Seven loose teeth, two scapulas, one humerus, one ulna, one metacarpal, one astragalus, one calcaneum and one undetermined metapodium (Cardell 1997). LUHM 30835

VALLKÄRRA 2:4, P. 12, VALLKÄRRA SN, LUND. Unknown number of finds (Runcis 2004). LUHM 30574

VÄRBY, BARA SN, SVEDALA. 48 finds (401 g). Four fragments from the skull, six mandibular fragments, 26 loose teeth, two scapulas, one humerus, one radius, one ulna, one metacarpal, two femurs, one tibia, one metatarsal, one undetermined metapodium and one second phalanx (Salomonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

VÄSTRA KARABY 28:5 M.FL. (VBK 8B:6), VÄSTRA KARABY SN, KÄVLINGE. 14 finds (304 g). Two fragments from the skull, five mandibular fragments, two loose teeth, one rib fragment, two humeri, one radius and one fibula (Cardell 1997). LUHM 30834

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. 184 finds (1600 g)(Ericson 1996). Neolithic, Late Bronze Age, Iron Age.  
LUHM 30805

ÖRJA 34:1, OXHÖGARNA, VÄSTKUSTBANAN, ÖRJA SN, LANDSKRONA. Two fragments from the skull. LUHM 30916

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 12 finds (91 g). Two fragments from the skull, five loose teeth, two scapulas, one metatarsal and one third phalanx (Lagergren-Olsson 2001). Neolithic-Early Iron Age. LUHM 31095

## REINDEER (*RANGIFER TARANDUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. One mattock-head (Larsson 1976, Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

MUNKARP 1:6, MICKELSMOSSEN, MUNKARP SN, HÖÖR. Three antlers. One of them worked (interpreted as an Lyngby axe) dated to 10,980±110 BP (OxA-2791)(Hedges *et al.* 1995; Larsson 1996). Late Paleolithic (Ahrensburg Culture), LUHM 32627

HYLTEBERGA 11, SKURUP SN, SKURUP. One shed antler (Welinder 1971). Early Mesolithic (Maglemose). LUHM 22951

BARA LILLA MOSSE, BARA SN, SVEDALA. One antler dated to 9090±90 (OxA-2793)(Hedges *et al.* 1995). Early Mesolithic (Maglemose). LUHM 22952

UNKNOWN. One antler. Dated to 101,8±0,9% modern (OxA-2794) (Hedges *et al.* 1995). Recent. LUHM 22953

## *UNDATED*

---

ALLARP, GÄRDSLÖV SN, TRELLEBORG. One antler. LUHM 32630

BÖNARP, SKABERSJÖ SN, SVEDALA. One antler. Found by Silow and Anton Arebom according to the accession catalogue. LUHM 29234

MUNKARP 1:6, MICKELSMOSSEN, MUNKARP SN, HÖÖR. Several bones and antlers. One antler donated by fil. mag. Margareta Sjöstedt and one antler received by prof. Björn Berglund in 1961. LUHM 32628

MUNKARP NÄRA KYRKAN, MUNKARP SN, HÖÖR. Two antlers. Found by Nils Persson. LUHM 32629

DAGSTORPS MOSSE, DAGSTORP SN, KÄVLINGE. One antler. LUHM 22950

## RED DEER (*CERVUS ELAPHUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 1488 finds. Two hundred and three antler fragments, 50 fragments from the skull, 29 mandibular fragments, 59 loose teeth, three hyoid bones, 21 atlas vertebrae, 13 axis vertebrae, 17 cervical vertebrae (no. 3-7), 10 thoracic vertebrae, 10 lumbar vertebrae, one undetermined vertebra, 32 rib fragments, 81 scapulas, 99 humeri, 54 radii, 16 ulnas, 59 carpal bones, 65 metacarpals,

73 pelvic bones, four sacrums, 43 femurs, six patellas, 54 tibiae, 96 astragali, 89 calcanei, 54 tarsal bones, 53 metatarsals, 105 undetermined metapodia, 50 first phalanges, 28 second phalanges and 15 third phalanges (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

**SEGEBRO 1, SEGEVÅNG, MALMÖ STAD, MALMÖ.** One uncertain find (Salomonsson 1961). Early Mesolithic (Maglemose). LUHM 29211

**STORA BERNSTORPS GÅRD, SEGEÅ, BURLÖV SN, BURLÖV.** One ornated antler axe (Salomonsson 1971). Early Mesolithic (Maglemose). LUHM 27043

**STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD.** 625 finds. Twenty-seven antler fragments, 10 fragments from the skull, 14 mandibular fragments, 134 loose teeth, four atlas vertebrae, one axis vertebra, one cervical vertebra (no. 3-7), four thoracic vertebrae, one lumbar vertebra, three rib fragment, four scapulas, 18 humeri, 20 radii, 10 ulnas, 50 carpal bones, 46 metacarpals, 8 pelvic bones, 8 femurs, 18 tibiae, 21 astragali, 34 calcanei, 24 tarsal bones, 53 metatarsals, 38 undetermined metapodia, 11 sesamoid bones, 33 first phalanges, 25 second phalanges, 8 third phalanges and one undetermined phalanx (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

**AGERÖD I:B, MUNKARP SN, HÖÖR.** 64 finds Two antlers, one fragment from the skull, 22 loose teeth, one axis vertebra, two scapulae, five humeri, one radius, five carpal bones, one pelvic bone, two femurs, one patella (dex.), two tibiae, one astragalus, one calcaneum, four tarsal bones, three metatarsals, five undetermined metapodia, one sesamoid bone, one first phalanx and three second phalanges (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD I:D, MUNKARP SN, HÖÖR.** 72 finds. One antler fragment, 10 fragments from the skull, 11 loose teeth, one hyoid bone, four atlas vertebrae, two axis vertebrae, five cervical vertebrae (no. 3-7), six thoracic vertebrae, one lumbar vertebra, 11 rib fragments, two scapulas, five humeri, five radii, two ulnas, five carpal bones, two metacarpals, four femurs, three patellas, two tibiae, four astragali, six calcanei, three tarsal bones, two metatarsals, four undetermined metapodia, two sesamoid bones, 7 first phalanges, 7 second phalanges

and four third phalanges (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR.** 99 finds. Seven antler fragments, four fragments from the skull, four loose teeth, one atlas vertebra, two axis vertebrae, three thoracic vertebrae, 7 rib fragments, three scapula, 7 humeri, two radii, one ulna, 9 carpal bones, two pelvic bones, two femurs, 11 tibiae, 7 astragali, five calcanei, four tarsal bones, two metatarsals, 11 undetermined metapodia, one first phalanx, two second phalanges and two third phalanges (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

**TORREBERGA, ÖBACKEN, NEVISHÖG SN, STAFFANSTORP.** One femur and one metatarsal. Early Mesolithic (Maglemose)-Middle Mesolithic. LUHM 80989

**TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I.** 518 finds. Thirty-six antlers, 7 fragments from the skull, three mandibular fragments, 86 loose teeth, five atlas vertebrae, four axis vertebrae, five cervical vertebrae (no. 3-7), 7 thoracic vertebrae, four lumbar vertebrae, 8 rib fragments, one sacrum, 10 scapulae, 9 pelvic bones, 23 humeri, 19 radii, four ulnas, 36 carpal bones, 32 metacarpals, 9 femurs, 20 tibiae, one patella, 19 astragali, 21 calcanei, 14 tarsal bones, 39 metatarsals, 35 undetermined metapodia, 7 sesamoid bones, 33 first phalanges, 16 second phalanges and five third phalanges (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

**AGERÖD V, MUNKARP SN, HÖÖR.** 248 finds. Twenty-seven antler fragments, one fragment from the skull, six mandibular fragments, one hyoid bone, three atlas vertebrae, three axis vertebrae, two cervical vertebrae (no. 3-7), one thoracic vertebra, two lumbar vertebrae, 18 undetermined vertebrae, 22 rib fragments, three sternums, two scapulas, 11 humeri, 22 radii, 11 ulnas, 8 carpal bones, 14 metacarpals, 11 pelvic bones, one sacrum, six femurs, one patella, 18 tibiae, two fibulas, 8 astragali, 8 calcanei, 11 tarsal bones, 13 metatarsals, six undetermined metapodium, two sesamoid bones, 14 first phalanges, 7 second phalanges, five third phalanges and three undetermined phalanges (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

**HASSLE 32:18, RÖNNEHOLM 5, RÖNNEHOLMS MOSSE, STEHAG SN, ESLÖV.** 3 finds. One fragment from the skull, one loose tooth and one tarsal bone (Sjöström 1995). Middle Mesolithic (Kongemose). LUHM 30675

HÖG 29:2, HÖG SN, KÄVLINGE. 32 finds. One fragment from the skull, one mandibular fragment, 9 loose teeth, two vertebrae, one scapula, two humeri, three ulnas, one pelvic bones, one carpal bone, one metacarpal, one tarsal bone, two metatarsals, five undetermined metapodia and three first phalanges (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

RINGSJÖHOLM, STEHAG SN, ESLÖV. 703 finds (13330 g). Seventeen antlers, 8 fragments from the skull, 8 mandibular fragments, 71 loose teeth, two axis vertebrae, six cervical vertebrae (no. 3-7), 10 thoracic vertebrae, five lumbar vertebrae, two undetermined vertebrae, 20 rib fragments, 54 scapulas, 29 humeri, 25 radii, 23 ulnas, 54 carpal bones, 38 metacarpals, 19 pelvic bones, three sacrums, 15 femurs, one patella, 23 tibiae, 26 astragali, 23 calcanei, 35 tarsal bones, 20 metatarsals, 18 undetermined metapodia, 35 sesamoid bones, 56 first phalanges, 46 second phalanges, 9 third phalanges and four undetermined phalanges. Middle Mesolithic (Kongemose). LUHM 30564

ARLÖV I, BURLÖV SN, BURLÖV. 122 finds (2098 g). Five antlers, one fragment from the skull, three mandibular fragments, 14 loose teeth, two lumbar vertebrae, six humeri, three radii, 8 carpal bones, six metacarpals, two pelvic bones, seven femurs, three patellas, 8 tibiae, five astragali, six calcanei, one tarsal bone, 7 metatarsals, 17 undetermined metapodia, 7 first phalanges, 7 second phalanges, one third phalanx and three sesamoid bones (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. 84 finds. Four antlers, one mandibular fragment, 19 loose teeth, one cervical vertebra (no. 3-7), two rib fragments, one pelvic bone, 9 humeri, three radii, three ulnas, three carpal bones, two metacarpals, 8 tibiae, five astragali, three calcanei, six tarsal bones, 7 metatarsals, three undetermined metapodia, two first phalanges, one second phalanx and one third phalanx (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. 16 finds (144,4 g). Twelve loose teeth (incisors possibly tooth beads), one rib fragment and a second phalanx (Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

HÄLJARP 1:6 & 2:5 (VBK 6:3), TOFTA SN, LANDSKRONA. 23 finds (517g). One fragment from the skull, one mandibular fragment, two loose teeth, two humeri, two radii, one ulna, two pelvic bones, two femurs, three astragali, one calcaneum, one metatarsal and five undetermined metapodia (Cardell 1997). Mesolithic (Kongemose-*Ertebølle*). LUHM 30794

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 129 finds. Four fragments from the skull, one mandible, 38 loose teeth, three axis vertebrae, one cervical vertebra (no. 3-7), four thoracic vertebrae, one lumbar vertebra, one rib fragment, one sacrum, one scapula, four pelvic bones, one humerus, one radius, three ulnas, six carpal bones, four metacarpals, 7 femurs, two tibiae, four astragali, three calcanei, five tarsal bones, four metatarsals, six undetermined metapodia, one sesamoid bone, 12 first phalanges, 10 second phalanges and one third phalanx (Eriksson & Magnell 2001a). Late Mesolithic (*Ertebølle*). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, BUILDINGS. 7 finds. Five loose teeth, one astragalus and one tibia (Cronberg 2001). Late Mesolithic (*Ertebølle*). LUHM 30798, 30799, 30976, 31051

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. 10 finds. One loose tooth, one thoracic vertebra, one sacrum, one scapula, two carpal bones, two undetermined metapodia, one first phalanx and one second phalanx (Rogius 2006). Late Mesolithic (*Ertebølle*). LUHM 30565

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 1060 finds. Seventy-three antler fragments, 67 fragments from the skull, 19 mandibular fragments, 85 loose teeth, one atlas vertebra, five axis vertebrae, 21 cervical vertebrae (no. 3-7), 59 thoracic vertebrae, 24 lumbar vertebrae, 17 undetermined vertebrae, 69 rib fragments, two sternums, eight sacra, 44 pelvic bones, 29 scapulas, 57 humeri, 47 radii, 29 ulnas, 49 carpal bones, 33 metacarpals, 55 femurs, 50 tibiae, three patellas, 21 astragali, 20 calcanei, 26 tarsal bones, 24 metatarsals, 18 undetermined metapodia, five sesamoid bones, 45 first phalanges, 39 second phalanges and 16 third phalanges (Ceglielka et al. 1995, Eriksson & Magnell 2001a). Late Mesolithic (*Ertebølle*). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 182 finds (1191 g). Eight fragments are from the skull, 16 mandibular fragments, 9 loose teeth, 6 cervical vertebrae, 11 thoracic and lumbar vertebrae, one caudal vertebra, 7 rib fragments, two scapulas, six humeri, six radii, four

ulna, 11 carpal bones, 18 metacarpals, one pelvic bone, four femurs, 8 tibiae, 8 astragali, 7 calcanei, two tarsal bones, 8 metatarsals, three undetermined metapodia, five sesamoid bones, 11 first phalanges, 15 second phalanges and five third phalanges. Additional incisors in the form of tooth beads have been found in graves (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

**SKATEHOLM I, TULLSTORP SN, TRELLEBORG.** 16 finds (123 g). One antler fragment, two thoracic vertebrae, one humerus, five carpal bones, one metacarpal, one astragalus, one undetermined metapodium, two third phalanges and one sesamoid bone (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

**SKATEHOLM II, TULLSTORPS SN, TRELLEBORG.** 248 finds (1742 g). Twenty-one fragments are from the skull, 34 mandibular, 9 loose teeth, one hyoid bone, one atlas vertebra, two axis vertebrae, 11 cervical vertebrae (no. 3-7), 11 thoracic and lumbar vertebrae, two sacrums, 11 rib fragments, two scapulas, 11 humeri, 7 radii, six ulnas, 16 carpal bones, 25 metacarpals, six pelvic bones, six femurs, five tibiae, five astragali, four calcanei, 7 tarsal bones, 8 metatarsals, 2 undetermined metapodia, four sesamoid bones, 17 first phalanges, 9 second phalanges and three third phalanges. Additional incisors in the form of tooth beads have been found in graves (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

**HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA.** 13 finds (211 g). Four antlers, 7 loose teeth, one carpal bone and one undetermined metapodium (Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

**KV. VINKELN (STORGATAN), HÖGANÄS STAD, HÖGANÄS.** One antler axe (Rydbeck 1929). Mesolithic. LUHM 24918

**NÄBBE MOSSE, ÖSTRA VEMMERLÖV SN, SIMRISHAMN.** One worked antler point (Stjernquist 1981). Mesolithic. LUHM 29078

**SJÖHOLMEN, STEHAGS SN, ESLÖV.** 1088 finds. One hundred seventy antler fragments, 30 fragments from the skull, 15 mandibular fragments, 75 loose teeth, one hyoid bone, 18 atlas vertebrae, six axis vertebrae, 13 cervical vertebrae (no. 3-7), 15 thoracic vertebrae, one undetermined vertebra, 20 lumbar vertebrae, 10 rib fragments, 30 scapulas, 61 humeri, 40 radii, 18 ulnas, 49 carpal bones, 40 metacarpals, 41 pelvic bones, four sacrums, 29 femurs, one patella, 50 tibiae, 62

astragali, 48 calcanei, 19 tarsal bones, 87 metatarsals, 75 undetermined metapodia, one sesamoid bone, 35 first phalanges, 22 second phalanges and 12 third phalanges (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

**SJÖHOLMEN, STEHAGS SN, ESLÖV.** 267 finds (5198,5g). 101 antlers, 9 fragments from the skull, two mandibular fragments, 31 loose teeth, three cervical vertebrae (no. 3-7), two lumbar vertebrae, four rib fragments, five scapulae, 7 humeri, 8 radii, four ulnas, five carpal bones, two metacarpals, 13 pelvic bones, five femurs, 8 tibiae, 16 astragali, six calcanei, six tarsal bones, two metatarsals, 11 undetermined metapodia, 15 phalanges and two sesamoid bones (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

**LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE.** 68 finds. Three antler fragments, six fragments from the skull, seven mandibular fragments, three loose teeth, one axis vertebra, one thoracic vertebra, one rib, five scapula, three humeri, three radii, two ulnas, three carpal bones, four pelvic, two femurs, two patella, five tibiae, eight tarsal bones, five metatarsals, three undetermined metapodia, one sesamoid bone and one undetermined phalanx (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

**NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA.** 77 finds. Three antlers, three fragments from the skull, three mandibular fragments, 25 loose teeth, one cervical vertebra, one lumbar vertebra, two humeri, two radii, one ulna, six carpal bones, one metacarpal, one pelvic bone, one femur, five tibiae, one fibula, four astragali, three calcanei, two tarsal bones, one metatarsal, two undetermined metapodia, four first phalanges, two second phalanges and two sesamoid bones (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

**FULLTOFTA 3, FULLTOFTA SN, HÖRBY.** One astragalus (Althin 1954). Mesolithic-Neolithic. LUHM 28456

**ORMANÄS (RÖNNEÅNS INLOPP), MUNKARP SN, HÖÖR.** 20 finds (1217 g). Three scapulas, two radii, two metacarpals, one pelvic fragment, three astragali, three calcanei, two tarsal bones and four

metatarsals (Reventlow 1889, Magnell unpubl.). Mesolithic-Neolithic. LUHM 12594

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. 64 finds (1484,9g). One antler fragment, five fragments from the skull, three mandibular fragments, 7 loose teeth, three scapulas, 9 humeri, three radii, one ulnas, two carpal bones, 8 metacarpals, two femurs, five tibiae, four astragali, five calcanei, three tarsals, two metatarsals and one undetermined metapodium (Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

SÖDRA SALLERUP, SÖDRA SALLERUP SN, MALMÖ. One antler fragment. Mesolithic-Neolithic. LUHM 17453

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 4 finds (257 g). Fragments of antlers (Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31095

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 19 finds (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA (GRAVES). One fragment of an axis vertebra (Persson 1979). Early Neolithic (Funnel Beaker). LUHM 31753

SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Early Neolithic (Funnel Beaker). LUHM 16949

VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG. One humerus (Jonsson 1998). Early Neolithic (Funnel Beaker). LUHM 30256

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 4 finds. Four antler fragments (Larsson 1992, Jonsson unpubl.). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

FREDRIKSBERGS GÅRD, OXIE SN, MALMÖ. One find (Althin 1954, Salomonsson 1971). Middle Neolithic (Funnel Beaker). LUHM 25480

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 14 finds (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 522 finds. Eighteen antler fragments, 23 fragments from the skull, 55 mandibular fragments, 125 loose teeth, one hyoid bone, three atlas vertebrae, three axis vertebrae, four cervical vertebrae (no. 3-7), five

thoracic vertebrae, three lumbar vertebrae, six rib fragments, 18 scapulas, 14 humeri, 16 radii, 8 ulnas, five carpal bones, 23 metacarpals, 15 pelvic bones, one sacrum, 7 femurs, one patella, 17 tibiae, 30 astragali, 21 calcanei, 9 tarsal bones, 17 metatarsals, 10 undetermined metapodia, 29 first phalanges, 17 second phalanges and 16 third phalanges (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

HÖRSTEDTSKA KRITBRUKET, HUSIE SN, MALMÖ. One worked antler (Althin 1951). Neolithic. LUHM 21009

VÄSTRA KLAGSTORP 16, VÄSTRA KLAGSTORP SN, MALMÖ. 1 find (51 g). One fragment of an antler. Neolithic. LUHM 25002

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One find (Magnell 2007). Late Neolithic. LUHM 31372

HARLÖSA, HARLÖSA SN, ESLÖV. One worked antler dated to 3350±70 BP (OxA-2790) and 3435±70 BP (OxA-4012). Previously determined as reindeer but revised after DNA analysis (Larsson 1979; Hedges et al. 1995, Heino unpubl.). Late Neolithic-Bronze Age. LUHM 32572

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 4 finds. Two antlers, one humerus and one carpal bone. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. 4 finds. Two antlers, one humerus and one carpal bone (Lepiksaar 1969a). Bronze Age. LUHM X

HÖTOFTA 18:4, SÖDRA ÅKARP SN, VELLINGE. 2 finds. One metacarpal and one first phalanx (Lepiksaar 1969a). Bronze Age. LUHM X

STÖRRE OSHÖGEN, SKIVARP SN, SKURUP. One tine of an antler. Bronze Age. LUHM 23013

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. One mandibular fragment, two scapulae, two radii and one ulna (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

SÖDRA SALLERUP 5, SÖDRA SALLERUP SN, MALMÖ. One find (Salomonsson 1971). Late Bronze Age. LUHM 19225

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). 4 finds (1475,2 g). One antler, one fragment from the skull, one metatarsal and

one second phalanx (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 12 finds (121g). One loose tooth, one thoracic vertebra, six scapulas, one radius, one ulna, one carpal bone and one metatarsal (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. One antler fragment (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

NÄSBY 35:47, KRISTIANSTADS SN, KRISTIANSTAD. One worked antler (Nilsson 2014). Bronze Age-Early Iron Age. LUHM 32229

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA. 5 finds. Five antlers (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 15 finds. 12 antlers, one astragalus, one tarsal bone and one metatarsal (Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP. One metatarsal (19,1g) (Nilsson 1998). Early Iron Age (Roman Iron Age). LUHM 30736

KVARNBY, SÖDRA SALLERUP SN, MALMÖ. One shed antler (Althin 1951). Early Iron Age (Roman Iron Age). LUHM 82092?

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 4 finds (56 g). Four antlers (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. 31 finds. Thirty-one antler fragments (Berlin 1936). Iron Age. LUHM 28336

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 2 uncertain finds. One antler fragment and one tibia (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 2:73). One uncertain find (4 g)(Iregren 1992). Late Iron Age. LUHM 31759

GRAND-BESLE, BUCHY, FRANCE. One partial tibia (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD. 2 burned finds (4 g). One fragment from the skull and one carpal bone (Wickberg 2016). Late Iron Age (Viking Age). LUHM 32573

ÅKARP 5, BURLÖV SN, BURLÖV. One worked antler with ornamentation (Salomonsson 1971). Late Iron Age (Viking Age). LUHM 29037

ILSTORP 28:4, ILSTORP SN, SJÖBO. 3 finds (37g). One fragment from the skull and two loose teeth (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

HAGESTAD 48:3, LÖDERUP SN, YSTAD. One worked shed antler (52g)(Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSLEHOLM. 18 finds. One mandible, one cervical vertebra (no. 3-7), four humeri, one radius, one ulna, two carpal bones, two pelvic bones, three femurs, one tibia and two third phalanges (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

#### *UNDATED*

---

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 4 finds (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

HÖRSTEDTS KRITBRUK, HUSIE SN, MALMÖ. One antler fragment. LUHM 17454

HÖRSTEDTSKA KRITBRUKET, HUSIE SN, MALMÖ. 5 finds. Five antler fragments (Althin 1951). Mesolithic-Neolithic?. LUHM 17456

LOMMA, LOMMA SN, LOMMA. One antler pick. Undated. LUHM 12352

NÄBBE MOSSE, ÖSTRA VEMMERLÖV SN, SIMRISHAMN. Two worked antler points (Stjernquist 1981). LUHM 28787

PER OLSSONS KRITTÄKT, TULLSTORP, SÖDRA SALLERUP SN, MALMÖ. 10 FINDS. Ten antler tine (Althin 1951). Mesolithic-Neolithic? LUHM 17452

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSLEHOLM. 14 finds (211,55 g). One antler point, one mandibular fragment, six loose teeth, one humerus, one radius, one calcaneum, one tarsal bone, one

metatarsal and one undetermined metapodium (Rosengren unpubl.).  
LUHM 32854

VÄSTRA KARABY 28:5 M.FL. (VBK 8B:6), VÄSTRA KARABY SN, KÄVLINGE. One antler fragment (23 g)(Cardell 1997). LUHM 30834

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. 2 finds (76 g). One antler fragment and one radius (sin) (Ericson 1996). Neolithic, Late Bronze Age, Iron Age. LUHM 30805

ÖNSVALA 3:4 M. FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. One first phalanx epiphysis (5 g)(Lagergren-Olsson 2001). Neolithic-Early Iron Age. LUHM 31095

### ELK (*ALCES ALCES*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 239 finds. Twelve antler fragments, one fragment from the skull, five mandibular fragments, 7 loose teeth, four atlas vertebra, four axis vertebrae, one thoracic vertebra, one lumbar vertebra, five rib fragments, 9 scapulas, 22 humeri, 8 radii, three ulnas, 27 carpal bones, 7 pelvic bones, six femurs, four patellas, 12 tibiae, 18 astragali, 7 calcanei, 10 tarsal bones, 10 metatarsals, 16 undetermined metapodia, 22 first phalanges, 12 second phalanges and six third phalanges (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

AGGARP, SVEDALA SN, SVEDALA. One worked antler (harpoon) dated to 8360±90 BP (OxA-2789)(Hedges et al. 1995). Early Mesolithic (Maglemose). LUHM 4469

HARLÖSA 41, MOSSE, HARLÖSA SN, ESLÖV. One find (Salomonsson 1961). Early Mesolithic (Maglemose). LUHM 29126

RÖNNEHOLMS MOSSE, STEHAG SN, ESLÖV. One bone harpoon dated to 8610±90 BP (OxA-2792)(Hedges et al. 1995). Early Mesolithic (Maglemose). LUHM 17532

ÖSTRA GREVIE 1421, ÖSTRA GREVIE SN, VELLINGE. 4 finds. One radius, two metacarpals and one metatarsal. The metatarsal bone has been radiocarbon dated to 9035±55 BP (LuS-7733), and have probable cut-marks (Wilhelmsson 2008). Early Mesolithic (Maglemose). LUHM 31877

AGERÖD I:B, MUNKARP SN, HÖÖR. 18 finds. Two antlers, 10 loose teeth, one axis vertebra, one astragalus (sin), two calcanei (sin), one

tarsal bone (sin) and one first phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD I:D, MUNKARP SN, HÖÖR.** 11 finds. One loose tooth, one rib fragment, one humerus, one radius, one carpal bone, one metacarpal, one tibia, one astragalus, one calcaneum, one tarsal bone and one second phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR.** 8 finds. One rib fragment, one pelvic bone, one femur, two tibiae, one astragalus, one tarsal bone and one undetermined metapodium (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

**AGERÖD V, MUNKARP SN, HÖÖR.** 51 finds. Four fragments from the skull, four mandibular fragments, one loose tooth, one atlas vertebra, two axis vertebrae, two undetermined vertebrae, two rib fragments, three humeri, five radii, five ulnas, two carpal bones, three pelvic bones, one femur, one tibia, two astragali, two calcanei, one tarsal bone, one metatarsal, one undetermined metapodium, one first phalanx, two second phalanges, one third phalanx and two undetermined phalanges (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

**ARLÖV I, BURLÖV SN, BURLÖV.** 3 finds (75 g). One antler, one loose tooth and one carpal bone (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

**HÖG 29:2, HÖG SN, KÄVLINGE.** 3 finds. One astragalus, one calcaneum and one first phalanx (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

**RINGSJÖHOLM, STEHAG SN, ESLÖV.** 192 finds (5613 g). One fragment from the skull, one mandibular fragment, 12 loose teeth, one atlas vertebra, three axis vertebrae, two cervical vertebrae, four thoracic vertebrae, four lumbar vertebrae, three undetermined vertebrae, 10 rib fragments, four scapulas, four humeri, three radii, four ulnas, 36 carpal bones, 7 metacarpals, four pelvic bones, 7 femurs, 10 tibiae, five patellas, six astragali, 9 calcanei, 7 tarsal bones, five metatarsals, four undetermined metapodia, 9 sesamoid bones, 13 first phalanges, 9 second phalanges and six third phalanges. Middle Mesolithic (Kongemose). LUHM 30564

**TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I.** 41 finds. Two antlers, one fragment from the skull, one mandibular fragment, 23 loose teeth,

one radius, one tibia, four metatarsals, four undetermined metapodia, one sesamoid bone, one first phalanx and two second phalanges (Eriksson & Magnell 2001). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

MOSSBY, VÄSTRA NÖBBELÖV SN, SKURUP. One antler mattock (Salomonsson 1961). Mesolithic. LUHM 15946

MÅNSTORPS MOSSE, VÄSTRA INGELSTADS SN?, VELLINGE? One fragment from the skull with attached antler (Salomonsson 1961). Mesolithic. LUHM 2234

NÄBBE MOSSE, ÖSTRA VEMMERLÖV SN, SIMRISHAMN. One worked metapodium (dagger)(Stjernquist 1981). Mesolithic. LUHM 29078

SJÖRUPS TORVMOSSE, SJÖRUP SN, YSTAD. One antler mattock (Salomonsson 1961). Mesolithic. LUHM 5037

UNKNOWN. One antler mattock (Salomonsson 1961). Mesolithic. LUHM 7505

UNKNOWN. One antler axe (Salomonsson 1961). Mesolithic. LUHM 2155

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. One loose incisor (tooth bead) (Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 16 finds (31 g). Fourteen loose teeth, one radius and one patella. The teeth consist of a complete set of incisors and canines (6+2) plus two more incisors were found in Grave 21, and four incisors were found in Grave 53 (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 10 finds (45 g). Seven loose teeth, one thoracic vertebra and one metatarsal. Five of the teeth consist of two incisors found in Grave VIII, one incisor found in Grave X, one incisor found in Grave XXII, and one fragment of an unworn lower molar found in Grave XVII (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 120 finds. Fourteen antler fragments, six fragments from the skull, five mandibular fragments, one loose tooth, three atlas vertebrae, two axis vertebrae, six cervical vertebrae (no. 3-7), six thoracic vertebrae, three lumbar

vertebrae, 7 rib fragments, two sternums, five pelvic bones, two scapulas, four humeri, three radii, five carpal bones, four metacarpals, 11 femurs, five tibiae, one patella, four calcanei, three tarsal bones, one undetermined metapodia, five sesamoid bones, three first phalanges, six second phalanges and three third phalanges (Ceglielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

REVIINGE MOSSE, REVIINGE SN, LUND. Two bodkins of elk metacarpals (Salomonsson 1961). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 23873

SJÖHOLMEN, STEHAGS SN, ESLÖV. 85 finds. One antler fragment, three loose teeth, one cervical vertebra, four scapulas, two humeri, five radii, two ulnas, 10 carpal bones, one metacarpal, two pelvic fragments, one femur, five tibiae, 15 astragali, 11 calcanei, two tarsal bones, one metatarsal, four undetermined metapodia, one sesamoid bone, six first phalanges, four second phalanges and four third phalanges (Forsander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 27 finds (531,9 g). Eight loose teeth, three scapulae, two humeri, one carpal bone, four pelvic bones, one femur, one astragalus, one calcaneum, one undetermined metapodium, four phalanges and one sesamoid bone (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. One loose tooth (1,1g)(Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. One loose tooth (11 g)(Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31074

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. One humerus (12 g)(Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31095

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 14 finds. One loose tooth, one atlas vertebra, one scapula, one carpal bone, two metacarpals, one pelvic bone, one femur, two tibiae, one first

phalanx, two second phalanges and one third phalanx (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. One worked antler (Magnell 2007). Middle Neolithic. LUHM 31372

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). 3 finds (191,3 g). One antler, one rib fragment and one metatarsal (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

SÖDERVÄGEN, ÅKARP, BURLÖV SN, BURLÖV. One find (Salomonsson 1971). Early Iron Age (Roman Iron Age). LUHM 80987

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. One antler fragment (Berlin 1936). Iron Age. LUHM 28336

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. One distal part of a left radius (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

KARSTORP, LOMMA SN, LOMMA. One piece of antler (40 g) uncertainly determined as elk (Ambrosiani et al. 1972). Late Iron Age (Vendel Period-Viking Age). LUHM 29229

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. One mandible (428,7 g) (Nilsson 2003). Late Iron Age (Viking Age). LUHM X

ILSTORP 28:4, ILSTORP SN, SJÖBO. 7 finds (177g). One fragment from the skull, four loose tooth, one tarsal bone and one metatarsal (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. One tibia (62g)(X). Middle Ages. LUHM 31501

RINKABY 13, RINKABY SN, KRISTIANSTAD. 3 finds. One mandibular fragment (dex), one second phalanx and one third phalanx (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. One rib fragment (2,9 g)(Rosengren 2018). Middle Ages (17th century). LUHM 32424

#### *UNDATED*

---

HAGESTAD 7:8, LÖDERUP SN, YSTAD. One shed left antler (1570g)(Lepiksaar unpubl.). LUHM X

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSSLEHOLM. 4 finds (111,66 g). One loose tooth, one humerus, one calcaneum and one third phalanx (Rosengren unpubl.). LUHM 32854

VÄRBY, BARA SN, SVEDALA, One worked antler (113 g)(Salmonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

#### ROE DEER (*CAPREOLUS CAPREOLUS*)

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 346 finds. Nineteen antler fragments, 36 fragments from the skull, 19 mandibular fragments, 9 loose teeth, five atlas vertebrae, four lumbar vertebrae, two rib fragments, 11 scapulas, 39 humeri, 25 radii, 10 ulnas, 17 metacarpals, 7 pelvic bones, one sacrum, 20 femurs, one patella, 25 tibiae, 27 astragali, 16 calcanei, three tarsal bones, 41 metatarsals, one undetermined metapodium, 7 first phalanges, one second phalanx and one third phalanx (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

SEGEBRO 1, SEGEVÅNG, MALMÖ STAD, MALMÖ. 2 finds (Salomonsson 1961). Early Mesolithic (Maglemose). LUHM 29211

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 167 finds. Four fragments from the skull, 8 mandibular fragments, 32 loose teeth, one thoracic vertebra, one lumbar vertebra, one scapula, five humeri, five radii, three ulnas, 8 carpal bones, four metacarpals, 8 pelvic bones, two femurs, five patellas, five tibiae, 10 astragali, 8 calcanei, three tarsal bones, 23 metatarsals, 14 undetermined metapodia, four first phalanges, six second phalanges and two third phalanges (Larsson 1986, Magnell 2006). Early Mesolithic (Maglemose). LUHM 32487

AGERÖD I:B, MUNKARP SN, HÖÖR. 29 finds. Five antlers, one mandible, three loose teeth, one rib fragment, one humerus, one ulna, two metacarpals, one femur, two tibiae, one astragalus (dex.), Two calcanei (sin.), two tarsal bones, three metatarsals, two undetermined metapodia and one phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD I:D, MUNKARP SN, HÖÖR. 13 finds. Two antler fragments, two humeri, one radius, one metacarpal, four tibiae, one astragalus, one metatarsal and one first phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

**AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR.** 8 finds. Two fragment from the skull, one mandibular fragment, one humerus, one metacarpal, two calcanei and one first palanx (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

**AGERÖD V, MUNKARP SN, HÖÖR.** 53 finds. Two fragments from the skull, four mandibular fragments, one atlas vertebra, one axis vertebra, five undetermined vertebrae, five rib fragments, three scapulas, two humeri, one radius, three ulnas, three metacarpals, one pelvic bone, three femurs, one patella, two tibiae, one fibula, one tarsal bone, four metatarsals, two undetermined metapodia, one first phalanx and five second phalanges (Larsson 1983). Middle Mesolithic (Kongemose). LUHM 28983, 80910

**ARLÖV I, BURLÖV SN, BURLÖV.** 55 finds (420 g). Five antlers, one mandibular fragment, one vertebra, one scapula, 9 humeri, four radii, one ulna, two metacarpals, two femurs, two patellas, three tibiae, three astragali, two calcanei, 9 metatarsals, four undetermined metapodia, three first phalanges, two second phalanges and one third phalanx (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

**HÖG 29:2, HÖG SN, KÄVLINGE.** 40 finds. Seven mandibular fragments, one loose tooth, two scapulae, 8 humeri, one radius, one pelvic bone, one femur, one fibula, five metacarpals, one astragalus, two calcanei, five metatarsals, three undetermined metapodia and two second phalanges (Iregren & Lepiksaar 1993). Middle Mesolithic (Kongemose). LUHM 31758

**RINGSJÖHOLM, STEHAG SN, ESLÖV.** 323 finds (1276 g). Twelve fragments from the skull, 15 mandibular fragments, 84 loose teeth, one atlas vertebra, one axis vertebra, one thoracic vertebra, one lumbar vertebra, three rib fragments, 7 scapulas, 14 humeri, 12 radii, two ulnas, 13 carpal bones, 16 metacarpals, six pelvic bones, 9 femurs, three patellas, 14 tibiae, 14 astragali, 13 calcanei, 13 tarsal bones, 8 metatarsals, 28 undetermined metapodium, three sesamoid bones, 12 first phalanges, 14 second phalanges, two third phalanges and one undetermined phalanx. Middle Mesolithic (Kongemose). LUHM 30564

**MALMÖ, MALMÖ SN, MALMÖ.** One worked antler (Salomonsson 1971. Middle Mesolithic (Kongemose). LUHM 28102

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. 384 finds. Two antlers, 17 fragments from the skull, six mandibular fragments, 88 loose teeth, one axis vertebra, one cervical vertebra (no. 3-7), one thoracic vertebra, two rib fragments, 12 scapulae, 18 pelvic bones, 19 humeri, 17 radii, 8 ulnas, 12 carpal bones, 12 metacarpals, 12 femurs, 26 tibiae, one patella, 22 astragali, 12 calcanei, 7 tarsal bones, 45 metatarsals, 18 undetermined metapodia, one sesamoid bone, 14 first phalanges, 8 second phalanges and two third phalanges (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

HÄLJARP 1:6 & 2:5 (VBK 6:3), TOFTA SN, LANDSKRONA. 2 finds (16g). One radius and one calcaneum (Cardell 1997). Mesolithic (Kongemose-Ertebølle). LUHM 30794

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS II. 82 finds. Two fragments from the skull, one mandibular fragment, 34 loose teeth, two atlas vertebrae, one cervical vertebra (no. 3-7), one scapula, one pelvic bone, two humeri, two radii, four ulnae, four carpal bones, one metacarpal, one femur, five tibiae, three astragali, two calcanei, four metatarsals, two undetermined metapodia, four first phalanges, one second phalanx and five third phalanges (Eriksson & Magnell 2001a). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

TÅGERUP, SAXTORP SN, LANDSKRONA, GRAVES. 2 finds (3,0 g). One pelvic bone (burned) and one cervical vertebra (Kjällquist 2001). Middle-Late Mesolithic (Kongemose/Ertebølle). LUHM 30798, 30799, 30976, 31051

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. 6 finds. One thoracic vertebra, one metacarpal, one femur, one astragalus and two metatarsals (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. 163 finds. Four antler fragments, 9 fragments from the skull, six mandibular fragments, 15 loose teeth, one axis vertebra, one cervical vertebra (no. 3-7), two thoracic vertebrae, four lumbar vertebrae, one rib fragment, 15 pelvic bones, 10 scapulae, 16 humeri, three radii, four ulnas, 10 metacarpals, four femurs, 11 tibiae, one patella, 7 astragali, 8 calcanei, 8 metatarsals, five undetermined metapodia, one sesamoid bone, 10 first phalanges,

four second phalanges and three third phalanges (Cegielka et al. 1995, Eriksson & Magnell 2001b). Late Mesolithic (Ertebølle). LUHM 30532

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 174 fragments (321g). Nearly all skeletal elements represented (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. 10 finds (35 g). One loose tooth, one rib fragment, one humerus, one metacarpal, three femurs, two undetermined metapodia and one second phalanx (Nilsson unpubl.). Late Mesolithic (Middle Ertebølle). LUHM X

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 711 fragments (1531g). Nearly all skeletal elements represented (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. 108 finds. One mandibular fragment, 39 loose teeth, one axis vertebra, two cervical vertebrae (no. 3-7), one rib fragment, three pelvic bones, two humeri, three radii, two ulnas, two carpal bones, one metacarpal, one femur, 7 tibiae, one patella, 7 astragali, 7 calcanei, four tarsal bones, four metatarsal, 10 undetermined metapodia, 7 first phalanges, two second phalanges and one third phalanx (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. 14 finds (48 g). Two antlers, one mandibular fragments, one loose tooth, one metacarpal, three astragali, one calcaneum, one tarsal bone, one metatarsal, two undetermined metapodia and one first phalanx (Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 32 finds. Two antler fragments, two mandibular fragments, one atlas vertebra, three humeri, four radii, four metacarpals, two pelvic bones, one tibia, two astragali, two calcanei and 9 metatarsals (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 23 finds. One tooth from the upper jaw, three humeri, one radius, two ulnas, one carpal bone, two metapodia, one femur, one radius, two calcanei, six metatarsals and one sesamoid bone (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

SJÖHOLMEN, STEHAGS SN, ESLÖV. 215 finds. Twenty-three antler fragments, 23 fragment from the skull, 13 mandibular fragments, four loose teeth, one atlas vertebra, two axis vertebrae, six scapulas, 32 humeri, two radii, four ulnas, three metacarpals, 11 pelvic bones, 9 femurs, one patella, five tibiae, 11 astragali, 16 calcanei, one tarsal bone, 27 metatarsals, four undetermined metapodia, 13 first phalanges and four second phalanges (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 58 finds (184,6 g). Three antlers, one mandible, one loose tooth, one cervical vertebra (no. 3-7), two thoracic vertebrae, two lumbar vertebrae, two scapulae, two humeri, three radii, one ulna, one pelvic bone, 13 femurs, two astragali, three tarsal bones, three metatarsals, 10 undetermined metapodia and four phalanges (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. 14 finds (62,4g). One fragment from the skull, one mandibular fragment, two cervical vertebrae, one humerus, one metacarpal, three pelvic bones, one femur, one astragalus, one calcaneum and two metatarsals (Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 4 finds (39 g). Two antlers, one fragment from the skull and one scapula (Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31095

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 19 finds (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Early Neolithic (Funnel Beaker). LUHM 16949

ÖLLSJÖ 7:1, SKEPPARSLÖVS SN, KRISTIANSTAD. Two pieces of antler and two metacarpals. Both fragments are burned (Boëthius 2011). Early Neolithic (Funnel Beaker). LUHM 32031

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 3 finds. One antler fragment, one metatarsal and one

undetermined metapodium (Larsson 1992, Jonsson unpubl.). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

FREDRIKSBERGS GÅRD, OXIE SN, MALMÖ. Unknown number of finds (Althin 1954, Salomonsson 1971). Middle Neolithic (Funnel Beaker). LUHM 25480

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 34 finds (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 79 finds. Three antler fragments, four fragments from the skull, 13 mandibular fragments, three loose teeth, one atlas vertebra, six cervical vertebrae (no. 3-7), two lumbar vertebrae, three rib fragments, one sternum, one scapula, one humerus, two radii, 7 metacarpals, one pelvic bone, four femurs, three tibiae, two astragali, five calcanei, one tarsal bone, 7 metatarsals, six first phalanges, three second phalanges and one third phalanx (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. One antler (Ericson 1996). Bronze Age. LUHM X

HÖTOFTA 18<sup>2</sup>, SÖDRA ÅKARP SN, VELLINGE. One fragment from the skull with attached antler. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. One antler (Lepiksaar 1969a). Bronze Age. LUHM X

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. Six antlers (Bergensträhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

NÄSBY 35:47, KRISTIANSTADS SN, KRISTIANSTAD. One metatarsal (Nilsson 2014). Bronze Age-Early Iron Age. LUHM 32229

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). One metatarsal (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. Two antlers (80g) (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 9 finds (75g) One scapula, one humerus, one radius, one

femur, one tibia, two metatarsals, one undetermined metapodium and one third phalanx (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. One antler fragment (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD. One burned pelvic bone (0,3 g)(Wickberg 2016). Late Iron Age (Viking Age). LUHM 32573

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). One antler (57 g)(Sten 1992). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 30107, 30302

ILSTORP 28:4, ILSTORP SN, SJÖBO. 12 finds (142g). Four mandibular fragments, one atlas vertebra, one cervical vertebra (no. 3-7), one scapula, two humeri and two metacarpals (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. One metacarpal (4g)(Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. 3 finds (37g). Two mandibular fragments and one radius. Middle Ages. LUHM 31501

LINDVED 1:6, LINDHOLMEN, SVEDALA SN, SVEDALA. Two mandibular fragments. Middle Ages. LUHM 30726

ÖNNERUP 4:3, FJELIE SN, LOMMA. One fragment of a tibia (18 g)(Ericson 1996). Early Middle Ages (12<sup>th</sup>-13<sup>th</sup> century). LUHM 30492, 30127

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. One metatarsal (9g) (Pettersson 2000). Middle Ages (14<sup>th</sup>-15<sup>th</sup> century). LUHM 30489

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. 2 finds (25,7 g). One scapula and one tibia (Rosengren 2018). Middle Ages (17<sup>th</sup> century). LUHM 32424

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. 13 finds. Three loose teeth, one thoracic vertebra, two lumbar vertebrae, one humerus, three radii, one femur, one tibia and one undetermined

metapodium (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

*UNDATED*

---

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 3 finds (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSSLEHOLM. 2 finds (12,91 g). One scapula and one humerus (Rosengren unpubl.). LUHM 32854

UNDETERMINED CERVID, CERVIDAE INDET.

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 79 finds. Fifty-eight antler fragments, one cervical vertebra, one lumbar vertebra, two rib fragments, one radius, two metacarpals, two tibiae, one calcaneum, three metatarsals and 7 undetermined metapodia (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

SKATEHOLM, TULLSTORP SN, TRELLEBORG. En hornhacka av ren eller kronhjort (Salomonsson 1961). Early Mesolithic (Maglemose). LUHM 29127

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. 71 finds. Fifty-seven antler fragments, two loose teeth, four cervical vertebrae, one rib fragment, one metacarpal, two tibiae, three metatarsals and one first phalanx (Larsson 1986, Magnell 2006). Late Mesolithic (Ertebølle). LUHM 32487

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. One antler fragment (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

RINGSJÖHOLM, STEHAG SN, ESLÖV. 296 (606g). Two antlers, three fragments from the skull, 248 loose teeth, one axis vertebra, one cervical vertebra, three thoracic vertebrae, two undetermined vertebrae, 15 rib fragments, four scapulas, one femur, one tibia, one metatarsal, six undetermined metapodia, two sesamoid bones, two third phalanges and two undetermined phalanges. Middle Mesolithic (Kongemose). LUHM 30564

SEGEÅ, BURLÖV SN, BURLÖV. 1 find (37 g). One worked antler tine. Mesolithic. LUHM 26977

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. 2 finds (2 g). One loose tooth and one metacarpal (Nilsson unpubl.). Late Mesolithic (Ertebølle). LUHM X

TÅGERUP, SAXTORP SN, LANDSKRONA, BUILDINGS. Sixteen loose teeth (molars) (Cronberg 2001). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

SJÖHOLMEN, STEHAGS SN, ESLÖV. 69 finds. Sixty-six antler fragments, one cervical vertebra and two undetermined metapodia (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 76 finds (479,9 g). Forty-two antlers, two fragments from the skull, 20 loose teeth, one cervical vertebra (no. 3-7), one humerus, one metacarpal, one tibia, one undetermined metapodium and one phalanx (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. 14 finds (101, 4g). Thirteen antler fragments and femur (Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

RÅBELÖV 26:1, FJÄLKESTAD SN, KRISTIANSTAD. 3 FINDS. Two antler fragments and one metacarpal (Wihlborg 1985). Mesolithic-Neolithic. LUHM 31646

HABO LJUNG, LOMMA SN, LOMMA. One find. Neolithic. LUHM 28679

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 15 finds. Ten antler fragments, one thoracic vertebra, three rib fragments, one humerus and one ulna (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. One fragment of an antler (Ericson 1996). Bronze Age. LUHM X

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 4 finds (5,7g). One antler fragment, one loose tooth, one undetermined vertebra and one pelvic bone (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. 2 finds. One antler fragment and one rib fragment. Probably red deer (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. One upper molar tooth. Possibly from red deer. Middle Ages. LUHM 31501

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. Two finds of possible red deer antler (250g)(Pettersson 2000). Middle Ages. LUHM 30489

SARITSLÖV 33:1, SARITSLÖVS ÖDEKYRKA, SKURUP SN, SKURUP. One antler (2 g) (Larsson & Lind 2010h). Middle Ages. LUHM 32063

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. One antler (2g)(Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. One mandibular fragment (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

#### *UNDATED*

---

ALSTADGÅRDEN, VÄSTRA ALSTAD ELLER FRU ALSTAD SN, TRELLEBORG. One antler axe. Stray find. LUHM 24131

ELINELUNDS MOSSE, SKURUP SN, SKURUP. One worked antler. Stray find. LUHM 24132

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSSLEHOLM. 15 finds (106,27 g). Thirteen antler fragments and two undetermined metapodia (Rosengren unpubl.). LUHM 32854

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. One loose tooth (molar) from the lower jaw (Ericson 1996). Stone Age-Iron Age. LUHM 30467

#### *AUROCHS (BOS PRIMIGENIUS)*

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 93 finds. One fragment from the skull, one mandibular fragment, 9 loose teeth, six atlas vertebrae, two axis vertebrae, six cervical vertebrae (no. 3-7), 16 thoracic vertebrae, 7 lumbar vertebrae, one caudal vertebra, one undetermined vertebra, 67 rib fragments, six scapulas, six humeri, three radii, two ulnas, 19 carpal bones, three metacarpals, five pelvic bones, three sacrums, 7 femurs, 8 patellas, three tibiae, 10 astragali, three calcanei, 13 tarsal bones, 7 metatarsals, one undetermined metapodium, three sesamoid bones, 36 first phalanges and 8 third phalanges (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

BJÄRESHÖG, BJÄRSHÖG SN, SVEDALA. One axe manufactured from a metatarsal (Ekström 1993). Early Mesolithic (Maglemose). LUHM 29128

AGERÖD I:B, MUNKARP SN, HÖÖR. 7 finds. One loose tooth (molar), one humerus, one carpal bone, one astragalus (sin) and three second phalanges (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD I:D, MUNKARP SN, HÖÖR. 19 finds. One loose tooth, one atlas vertebra, two axis vertebrae, one cervical vertebra (no. 3-7), 7 rib fragments, one radius, two metacarpals, one patella, one metatarsal, one second phalanx and one third phalanx (Lepiksaar 1978). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM X

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. 18 finds. one loose tooth, 7 rib fragments, two scapulas, two humeri, one sacrum, one patella, one astragalus, two sesamoid bones and one third phalanx (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

TORREBERGA, ÖBACKEN, NEVISHÖG SN, STAFFANSTORP. One metatarsal. Early Mesolithic (Maglemose)-Middle Mesolithic. LUHM 80989

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. One carpal bone (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

ARLÖV I, BURLÖV SN, BURLÖV. 5 finds (30 g). Five loose teeth (Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

RINGSJÖHOLM, STEHAG SN, ESLÖV. 86 finds (3703 g). One fragment from the skull, two loose teeth, one axis vertebra, one cervical vertebra (no. 3-7), two thoracic vertebrae, 7 rib fragments, one scapula, one humerus, one radius, one ulna, 9 carpal bones, one metacarpal, one femur, three patellas, two tibiae, two astragali, one calcaneum, four tarsal bones, 9 sesamoid bones, 17 first phalanges, 12 second phalanges and five third phalanges. Middle Mesolithic (Kongemose). LUHM 30564

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. 2 finds. Two incisors found in grave 46 (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 5 finds. Three loose teeth. One incisor (bead) found in Grave X, and four incisors (beads)

found in Grave XX (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. 2 finds (185 g). One fragment from the skull and one calcaneum (Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

SJÖHOLMEN, STEHAGS SN, ESLÖV. 5 finds (191,4 g). Two cervical vertebrae (no. 3-7), one humerus, one carpal bone and one phalanx (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

SJÖHOLMEN, STEHAGS SN, ESLÖV. 11 finds. One cervical vertebra, three rib fragments, four carpal bones, one astragalus, one tarsal bone and one metatarsal (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

#### CATTLE (*BOS TAURUS*)

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA. 7 finds. Three mandibular fragments and four loose teeth (Wyszomirska 1988). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 31753

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 7 finds. Seven mandibular fragments (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

SJÖHOLMEN, STEHAGS SN, ESLÖV. One loose tooth (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAGS SN, ESLÖV. 20 finds (348,4 g). One fragment from the skull, one loose tooth, one atlas vertebra, two cervical vertebrae (no. 3-7), one lumbar vertebra, two carpal bones, four astragali, one calcaneum and two undetermined metapodia (Brännborn *et al.* 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

RÅBELÖV 26:1, FJÄLKESTAD SN, KRISTIANSTAD. One tarsal bone (centrotarsale)(Wihlborg 1985). Mesolithic-Neolithic. LUHM 31646

SÖDRA LINDVEDS MOSSE, SVEDALA SN, SVEDALA. 2 finds (183g). One atlas vertebra and one metacarpal (Rosén 1912, Magnell unpubl.). Mesolithic-Neolithic. LUHM 20063

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 5 finds (135 g). Two ulnas, one pelvic fragment, one tibia and one calcaneum (Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31074

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. One loose tooth (25 g)(Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31095

HERRESTAD 68:88, STORA HERRESTAD SN, YSTAD. 51 finds (104 g). 27 horn-cores, one mandibular fragment and 23 loose teeth (Andersson 1999). Early Neolithic. LUHM 30539

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 85 finds (Magnell 2007). Early Neolithic (Funnel beaker). LUHM 31372

VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG. 57 finds. Eight fragments from the skull, one mandibular fragment, 51 loose teeth, one humerus, one metacarpal, one pelvic bone, one calcaneum, one first phalanx with gnaw marks from dog (Jonsson 1998). Early Neolithic (Funnel Beaker). LUHM 30256

ÖLLSJÖ 7:1, SKEPPARSLÖVS SN, KRISTIANSTAD. Two teeth. One indirectly dated to late Neolithic/Bronze Age (Boëthius 2011). Early Neolithic (Funnel Beaker). LUHM 32031

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. 50 finds. Two mandibular fragments, 23 loose teeth, one atlas vertebra, two cervical vertebrae (no. 3-7), one thoracic vertebra, one undetermined vertebra, one humerus, one radius, one ulna, three carpal bones, two metacarpals, one astragalus, one tarsal bone, five metatarsals, two first phalanges, two second phalanges and one sesamoid bone (Larsson 1992, Jonsson unpubl., Andersson 2013). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 142 finds (Magnell 2007). Middle Neolithic. LUHM 31372

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. 73 finds. Eight fragments from the skull, two mandibular fragments, 21 loose teeth, one axis vertebra, one cervical vertebra (no. 3-7), one thoracic vertebra, three rib fragments, one scapula, four humeri, one radius, three metacarpals, four pelvic bones, one sacrum, two femurs, two tibiae, one astragalus, three calcanei, one tarsal bone, three

metatarsals, six first phalanges, two second phalanges and four third phalanges (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

VELLINGE 15, VELLINGE SN, VELLINGE. 4 finds. One mandibular fragment, two loose teeth and a metacarpal. Neolithic. LUHM 29108

FURULUND 4:51, LACKALÄNGA SN, KÄVLINGE. 2 finds (4,4 g). Burned. Two mandibular fragments (Sjöling 2008). Late Neolithic. LUHM 31497

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 7 finds (Magnell 2007). Late Neolithic. LUHM 31372

JONSTORP M2, JONSTORP SN, HÖGANÄS. One calcaneum (2,8 g)(Olson unpubl.). Stone Age. LUHM 30396

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. 3 finds (10g). Two burned loose teeth and one unburned loose tooth (molar)(Olson unpubl.). Stone Age. LUHM 30396

SKOLAN, VELLINGE SN, VELLINGE. Unknown number of finds (Söderberg 1990). Late Neolithic (Battle-Axe Culture). LUHM 30187

NORRVIDINGE 3:22-23, NORRVIDINGE SN, SVALÖV. 6 finds (24g). Fragments of loose teeth (Tornberg & Leffler 2010). Late Neolithic (Battle-Axe Culture)-Bronze Age. LUHM 32116

ANNELÖV 38:1, 6:4 (VBK FU 8A:2), ANNELÖV SN, LANDSKRONA. 12 finds (234 g). One mandibular fragment, six loose teeth, one atlas vertebra, one femur, one astragalus, one first phalanx and one second phalanx (Cardell 1997). Bronze Age. LUHM 30933

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 187 finds (5220 g)(Ericson 1996). Bronze Age. LUHM X

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. One horn-core, four fragments from the skull, 19 mandibular fragments, 71 loose teeth, one atlas vertebra, two axis vertebrae, 9 scapulas, 11 humeri, 13 radii, 10 ulnas, three carpal bones, 12 metacarpals, 9 pelvic bones, 11 femurs, 10 tibiae, 8 astragali, four calcanei, two tarsal bones, 10 metatarsals, 10 first phalanges and three second phalanges. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. 201 finds. One horn-core, two fragments from the skull, 18 mandibular fragments, 66 loose teeth, one atlas vertebra, one axis vertebra, eight pelvic bones,

nine scapulas, nine humeri, 13 radii, nine ulnas, two carpal bones, 12 metacarpals, 11 femurs, 10 tibiae, six astragali, four calcanei, one tarsal bone, nine metatarsals, six first phalanges and three second phalanges (Lepiksaar 1969a). Bronze Age. LUHM X

HÖTOFTA 18:4, SÖDRA ÅKARP SN, VELLINGE. 16 finds. Two fragments from the skull, seven loose teeth, one axis vertebra, two scapulas, one humerus, one ulna and two metacarpals (Lepiksaar 1969a). Bronze Age. LUHM X

HÖTOFTA 4:1, SÖDRA ÅKARP SN, VELLINGE. 5 finds. Five loose teeth (Lepiksaar 1969a). Bronze Age. LUHM X

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. At least one fragment from the skull, two from the mandible, 31 loose teeth, two atlas vertebrae, one axis vertebra, two unspecified vertebrae, at least one scapula, two humeri, at least two rib fragments, one pelvic bone, two femurs, one astragalus, one calcaneum, two tarsal bones and one phalanx (Bergensträhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

STÖRRE OSHÖGEN, SKIVARP SN, SKURUP. Two fragments of loose teeth (molars). Bronze Age. LUHM 23013

BORGGÅRD 1:4, VESUMS MOSSE, KYRKHEDDINGE SN, STAFFANSTORP. Unknown number of finds (Källqvist & Olsson 1999). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30146

SÄBYHOLM 1:4, VÄG 1156 (1A:5), SÄBY SN, LANDSKRONA. 3 finds (18 g). One loose tooth, one scapula and one carpal bone. Burnt (Cardell 1999b). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30918

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. 319 finds. At least two fragments from the skull, two mandibles, 12 loose teeth, four thoracic vertebrae, two lumbar vertebrae, one scapula, two humeri, three metacarpals, one pelvic bone, two femurs, one tibia, one calcaneum, one metatarsal, four first phalanges, five second phalanges and three third phalanges (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

ÖNSVALA 2:32 M FL. "ÖNSVALA INDUSTRIBY", NEVISHÖG SN, STAFFANSTORP. Two fragments of one scapula (Söderberg 1991). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30282

**HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3).** 466 finds (9450,7 g). Twenty-four fragments from the skull, 48 mandibles, 88 loose teeth, two hyoid bones, two atlas vertebrae, three axis vertebrae, 11 cervical vertebrae (no. 3-7), 13 thoracic vertebrae, five lumbar vertebrae, two undetermined vertebrae, 29 rib fragments, 22 scapulae, 26 humeri, 20 radii, 15 ulnas, two carpal bones, 13 metacarpals, 23 pelvic bones, 19 femurs, two patellas, 30 tibiae, 10 astragali, 10 calcanei, six tarsal bones, 19 metatarsals, three undetermined metapodias, 9 first phalanges, five second phalanges, one third phalanx and two sesamoid bones (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

**HÖRUP 2:2, LÖDERUP SN, YSTAD.** 9 finds. One fragment from the skull, three loose teeth, one rib fragment, one scapula, one radius, one tibia and one metatarsal (Lepiksaar unpubl.). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 32547

**ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP.** 95 finds (3616 g). Four horn-cores, 8 fragments from the skull, 13 mandibular fragments, 20 loose teeth, six vertebrae, four rib fragments, two scapulas, six humeri, two radii, three carpal bones, two metacarpals, one pelvic bone, 9 femurs, three tibiae, two astragali, one calcaneum, four metatarsals, four phalanges and one sesamoid bone (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

**ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP.** 12 finds (159g). Three loose teeth, one hyoid bone, two rib fragments, one scapula, one humerus, one radius, one metacarpal, two femurs (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

**ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP.** 446 finds (5508g). Four horn-cores, 29 fragments from the skull, 51 mandibular fragments, 218 loose teeth, one hyoid bone, three atlas vertebrae, two axis vertebrae, 10 scapulas, 10 humeri, 13 radii, 8 ulnas, five carpal bones, 10 metacarpals, 9 pelvic bones, three femurs, 22 tibiae, four astragali, six calcanei, five tarsal bones, 7 metatarsals, three undetermined metapodia, two sesamoid bones, 8 first phalanges, three second phalanges and four third phalanges (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

**GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT).** 1731 finds. Eighteen fragments from the skull, 26 mandibular fragments, 1096

loose teeth, one thoracic vertebra, 16 undetermined vertebrae, 9 rib fragments, one scapula, four humeri, three radii, one metacarpal, one pelvic bone, one femur, six tibiae, two astragali, three calcanei, three tarsal bones, 9 metatarsals, 484 undetermined fragments from the extremities and five first phalanges (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

**GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES).** 64 finds. Two mandibular fragments, 45 loose teeth, one rib fragment, three pelvic bones, two humeri, one radius, one ulna, two femurs, two tibiae, one calcaneum, three metatarsals and one undetermined phalanx (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

**ÖSTRA ODARSLÖV 13:5, ESS, ODARSLÖV SN, LUND.** Unknown number of finds (Lagergren et al. 2013). Bronze Age-Iron Age (Viking Age). LUHM 32306

**HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE.** 1813 finds. Twenty-eight horn-cores, 93 fragments from the skull, 196 mandibular fragments, 569 loose teeth, three hyoid bones, six atlas vertebrae, 8 axis vertebrae, 61 scapulas, 108 humeri, 76 radii, 40 ulnas, 11 carpal bones, 71 metacarpals, 52 pelvic bones, three sacrums, 42 femurs, four patellas, 69 tibiae, 50 astragali, 49 calcanei, 22 tarsal bones, 128 metatarsals, 26 undetermined metapodia, 55 first phalanges, 39 second phalanges, 9 third phalanges and three sesamoid bones (burned and unburned)(Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

**STORA HAMMAR 16:178, STORA HAMMAR SN, VELLINGE.** 22 finds (821g). One fragment from the skull, three mandibular fragments, one loose tooth, four vertebrae/rib fragments, three scapulae, two radii, one metacarpal, two femurs, three tibiae, one undetermined metapodium and one phalanx (Pettersson & Torstensdotter Åhlin 1999b). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 30535

**HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP.** 214 finds. Forty-two horn-cores, 10 fragments from the skull, 70 mandibular fragments, 15 loose teeth, one axis vertebra, two cervical vertebrae (no. 3-7), one thoracic vertebra, four rib fragments, one scapula, one humerus, two radii, one carpal bone, three metacarpals, 14 pelvic bones, three femurs, 8 tibiae, three astragali, one calcaneum, one tarsal bone, 14

metatarsals, two undetermined metapodia, three first phalanges, one second phalanx and one third phalanx (Nilsson 1998). Early Iron Age (Roman Iron Age). LUHM 30736

**KVARNBY, SÖDRA SALLERUP SN, MALMÖ.** 12 finds. Two fragments from the skull, four loose teeth, four rib fragments and two scapulas (Althin 1951). Early Iron Age (Roman Iron Age). LUHM 82092?

**SJÖRUP 5:1 M.FL., VÄSTRA ALSTAD SN, TRELLEBORG.** 293 finds. Six horn-cores, two fragments from the skull, 37 mandibular fragments, 185 loose teeth, two vertebrae, four rib fragments, 32 scapulas, two humeri, one radius, five carpal bones, two metacarpals, one pelvic bone, one fibula, two astragali, two calcanei, two tarsal bones, two metatarsals, two undetermined metapodia and three second phalanges (Torstensdotter Åhlin 2000). Early Iron Age (Roman Iron Age). LUHM 30616

**STORA HERRESTAD 68:87, PILEDAL, STORA HERRESTAD SN, YSTAD.** 5 finds (73g). One mandibular fragment, one hyoid bone, one calcaneum, one undetermined metapodium and one third phalanx (Nilsson & Hedlund 2011b). Early Iron Age (Roman Iron Age). LUHM 31769

**SÖDERVÄGEN, ÅKARP, BURLÖV SN, BURLÖV.** Unknown number of finds (Salomonsson 1971). Early Iron Age (Roman Iron Age). LUHM 80987

**HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP.** 13 finds. One horn-core, three fragments from the skull, two humeri, one radius, two carpal bones, one metacarpal, one pelvic bone and two metatarsals (Stjernquist 1973). Early Iron Age (Roman Iron Age-Migration Period). LUHM 29359

**LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE.** 196 finds (5461 g). Thirty-six fragments from the skull, 15 mandibular fragments, 31 loose teeth, one hyoid bone, one atlas vertebra, two axis vertebrae, 13 vertebrae, 17 rib fragments, 9 scapulae, 8 humeri, five radii, five ulnas, one carpal bone, one metacarpal, four pelvic bones, six femurs, six tibiae, one astragalus, two calcanei, 8 metatarsals, 7 undetermined metapodia and 16 phalanges (Pettersson & Torstensdotter Åhlin 1999a). Early Iron Age. LUHM 30145

OXIE 54:6, OXIE SN, MALMÖ. A tooth (possibly cattle)(Andersson 2007). Early Iron Age. LUHM 31602:14

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 248 finds (7344 g). Eleven horn-cores, 47 fragments from the skull, 17 mandibles, 56 loose teeth, three hyoid bones, two atlas vertebrae, one axis vertebra, two cervical vertebrae (no. 3-7), one thoracic vertebra, three lumbar vertebrae, three undetermined vertebrae, 10 rib fragments, four scapulae, four humeri, six radii, four ulnas, three carpal bones, 10 metacarpals, 9 pelvic bones, five femurs, one patella, four tibiae, two astragali, one calcaneum, five tarsal bones, four metatarsals, one undetermined metapodium, two sesamoid bones, 11 first phalanges, 9 second phalanges and 7 third phalanges (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

DAGSTORP 1.2, 1,3 (VBK 9.2), DAGSTORP SN, KÄVLINGE. 4 finds (91 g). One metacarpal, one femur, one tibia and one phalanx (Cardell 1997). Iron Age. LUHM 30891

HÖTOFTA 2:1, SÖDRA ÅKARP SN, VELLINGE. 167 finds. Eighteen fragments from the skull, 16 mandibular fragments, 24 loose teeth, 14 vertebrae, 23 rib fragments, six scapulas, six humeri, four radii, one ulna, one carpal bone, one metacarpal, two pelvic bones, four femurs, five tibiae, seven tarsal bones, five metatarsals, three undertermined metapodia and 27 phalanges. Iron Age. LUHM 88339

DAGSTORP 5.31 (VBK 9.1), DAGSTORP SN, KÄVLINGE. 15 finds (335 g). Nine loose teeth, two astragali, one calcaneum, one tarsal bone, one metatarsal and one phalanx (Cardell 1997). Iron Age. LUHM 30890

LÅNGMOSSAVÄGEN, IVETOFTA SN, BROMÖLLA. 34 finds (817 g). Three fragments from the skull, two mandibular fragments, seven loose teeth, four carpal bones, three metacarpals, one femur, one tibia, two tarsal bones, four metatarsals, five undetermined metapodia and two undetermined pahalanges (Söderberg 2005). Iron Age. LUHM 30962

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. 308 finds. Twenty-one horn-cores, 13 fragments from the skull, 45 mandibles, 83 loose teeth, one axis vertebra, one undefined vertebra, 16 rib fragments, four scapulae, five humeri, three radii, 20 metacarpals, three pelvic bones, two femurs, 8 tibiae, 12 astragali, four calcanei, 32 metatarsals and 35 phalanges (Berlin 1936). Iron Age. LUHM 28336

SUNNANÅ 12:1 & 1:2, BURLÖV SN, BURLÖV. 21 finds (215 g)(Aspeborg 2006). Iron Age. LUHM 31582

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. 508 finds (11 817 g). Three horn-cores, 62 fragments from the skull, 44 mandibles, 74 loose teeth, three hyoid bones, three atlas vertebrae, 40 vertebrae and rib fragments, 32 scapulae, 34 humeri, 15 radii, six ulnas, five carpal bones, 17 metacarpals, two sacrum, 18 pelvic bones, 28 femurs, 31 tibiae, six astragali, 10 calcanei, four tarsal bones, 18 metatarsals, 15 undetermined metapodia, 17 first phalanges, 13 second phalanges and 8 third phalanges (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

HAGESTAD 47:3, TYGAPIL, VALLEBERGA SN, YSTAD. 75 finds. Five fragments from the skull, 8 mandibular fragments, 27 loose teeth, one lumbar vertebra, one scapula, four humeri, three radii, one ulna, three metacarpals, two pelvic fragments, two femurs, one tibia, three astragali, six metatarsals, one undetermined metapodium, three first phalanges, one second phalanx and three third phalanges (Lepiksaar unpubl.). Iron Age (Roman Iron Age-Viking Age). LUHM 88351, 89051

FLACKARP 9:6, FLACKARP SN, STAFFANSTORP. 19 finds. Seven mandibular fragments, one loose tooth, two axis, two rib fragments, two radii, one ulna, one tibia, one astragalus, one undetermined metapodia and one second phalanx (Bergensträhle 1996). Middle Iron Age (Roman Iron Age-Vendel Period). LUHM 30649

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 20 finds. Nine loose teeth, two humeri, one radius, two femurs, three first phalanges, two second phalanges and one third phalanx (Lepiksaar unpubl.). Middle-Late Iron Age (Migration Period-Vendel Period). LUHM 88288

DEGEBERGA 26:3, DEGEBERGA SN, KRISTIANSTAD. 24 finds (91 g). A left mandible and tooth enamel (Björk & Wickberg 2014). Late Iron Age (Vendel period). LUHM 32404

HÅSLÖV 2:13, HÅSLÖV SN, VELLINGE. Unknown number of finds (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30908

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. 286 finds (4792,6g). Two horn-cores, 13 fragments from the skull, 23 mandibular fragments, 59 loose teeth, six cervical vertebrae (no 3-7), five thoracic vertebrae, three lumbar vertebrae, 61 rib fragments, 8 scapulae, 10

humeri, 11 radii, six ulnas, six carpal bones, 13 metacarpals, five pelvic bones, 12 femurs, one patella, 7 tibiae, 2 astragali, three calcanei, four tarsal bones, 10 metatarsals, one undetermined metapodia, five first phalanges, two second phalanges and five sesamoid bones (Nilsson 2003). Late Iron Age (Vendel Period). LUHM X

**RÄNG 15:165, RÄNG SN, VELLINGE.** Unknown number of finds (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30919

**STANSTORP 5:1, NEVISHÖG SN, STAFFANSTORP.** 63 finds (1326,7 g). One horn-core, two fragments from the skull, 32 mandibular fragments, 10 loose teeth, one cervical vertebra, one lumbar vertebra, four rib fragments, three radii, one ulna, one metacarpal, one femur, one astragalus, one metatarsal and two undetermined metapodia, one first phalanx and one second phalanx (Hulting Lindgren 2016). Middle-Late Iron Age (Migrations Period-Viking Age). LUHM 32477

**VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD.** 172 finds. Seven fragments from the skull, 16 mandibular fragments, 59 loose teeth, one atlas vertebra, two axis vertebrae, three cervical vertebrae (no. 3-7), two lumbar vertebrae, four rib fragments, four scapulae, 9 humeri, five radii, two ulnas, two carpal bones, three metacarpals, six pelvic bones, 7 femurs, 8 tibiae, six astragali, one calcaneum, four tarsal bones, 17 metatarsals, two first phalanges, one second phalanx and one undetermined bone fragment (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

**DALKÖPINGE 6:15, DALKÖPINGE SN, TRELLEBORG.** One tooth (Aspeborg 2008). Late Iron Age (Vendel period-Viking Age). LUHM 31607:14

**GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES).** 883 finds (18001 g). Sixteen horn-cores, 134 fragments from the skull, 31 mandibular fragments, 158 loose teeth, two hyoid bones, four atlas vertebrae, three axis vertebrae, 31 cervical vertebrae (no. 3-7), 25 thoracic vertebrae, 14 lumbar vertebrae, six undetermined vertebrae, 128 rib fragments, two sternums, 28 scapulas, 36 humeri, 20 radii, six ulnas, three carpal bones, 12 metacarpals, 27 pelvic bones, 21 femurs, two patellas, 21 tibiae, one fibula, six astragali, five calcanei, four tarsal bones, 11 undetermined carpal- and tarsal bones, 16 metatarsals, seven undetermined metapodia, 21 first phalanges, 22

second phalanges and eight third phalanges (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

**KARSTORP, LOMMA SN, LOMMA.** 122 finds (2180 g). Two horn-cores, seven fragments from the skull, nine mandibular fragments, 44 loose teeth, 10 vertebrae, one rib fragment, four scapulas, two humeri, four radii, three ulnas, one carpal bone, two femurs, five tibiae, four astragali, six calcanei, two tarsal bones, nine undetermined metapodia, three first phalanges, three second phalanges and one sesamoid bone (Ambrosiani et al. 1972). Late Iron Age (Vendel Period-Viking Age). LUHM 29229.

**LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS.** 118 finds. Three fragments from the skull, three mandibular fragments, five loose teeth, 9 vertebrae, 20 rib fragments 7 scapulas, three humeri, one radius, three pelvic bones, three tibiae, two metatarsals, four first phalanges, one second phalanx, two third phalanges and 52 undetermined bone fragments (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

**NEVISHÖG 13:1, NEVISHÖG SN, STAFFANSTORP.** 14 finds. Four fragments from the skull, two mandibular fragments, four rib fragments, one radius and three metatarsals (Magnell unpubl.). Late Iron Age (Vendel Period-Viking Age). LUHM 31919

**FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA.** 117 finds (4330 g)(Ericson 1996). Late Iron Age. LUHM X

**NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 1:73).** 5 finds (50 g)(Iregren 1992). Late Iron Age. LUHM 31759

**NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 2:73).** 6 finds (56 g)(Iregren 1992). Late Iron Age. LUHM 31759

**SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG.** 194 finds (6232 g). Eleven horn-cores, 19 fragments from the skull, 25 mandibular fragments, 42 loose teeth, one hyoid bone, two atlas vertebrae, one axis vertebra, six scapulas, 7 humeri, 8 radii, two ulnas, three carpal bones, 10 metacarpals, 9 pelvic bones, one sacrum, two femurs, one patella, two tibiae, six calcanei, two tarsal bones, 9 metatarsals, 10 undetermined metapodia, 14 phalanges and one undetermined longbone (Söderberg 2014). Late Iron Age (Vendel Period-Viking Age). LUHM 31839

ESKILSTORP 2:26, ESKILSTORP SN, VELLINGE. 8 finds (254,9 g). Two mandibular fragments, two thoracic vertebrae, one humerus, one metacarpal and two second phalanges (Rosengren 2016). Late Iron Age (Viking Age). LUHM 32527

GRAND-BESLE, BUCHY, FRANCE. 34 finds. One loose tooth, one atlas vertebra, one thoracic vertebra, four rib fragments, three pelvic bones, ten scapulas, three radii, two ulnas, two femurs, two tibiae, one calcaneum and four first phalanges (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD. 9 burned finds (25,8 g). One mandibular fragment, two carpal bones, one metacarpal, one tibia, two astragali, one tarsal bone and one metatarsal (Wickberg 2016). Late Iron Age (Viking Age). LUHM 32573

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. 62 finds. One horn-core, three fragments from the skull, three mandibular fragments, 34 loose teeth, one atlas vertebra, one lumbar vertebra, five scapulas, one humerus, one radius, one ulna, three metacarpals, one astragalus, two metatarsals, two first phalanges, two second phalanges and two third phalanges (burned and unburned) (Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. 429 finds (16721,1 g). Nine horn-cores, 48 fragments from the skull, 42 mandibular fragments, 110 loose teeth, four atlas vertebrae, one axis vertebra, four cervical vertebrae (no 3-7), four thoracic vertebrae, 11 lumbar vertebrae, 10 rib fragments, 12 scapulae, 17 humeri, 24 radii, two ulnas, 8 carpal bones, 16 metacarpals, 13 pelvic bones, 12 femurs, one patella, 20 tibiae, 10 astragali, 7 calcanei, four tarsal bones, 10 metatarsals, five undetermined metapodia, 18 first phalanges, four second phalanges and four third phalanges (Nilsson 2003). Late Iron Age (Viking Age). LUHM X

MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP. 36 finds. One horn-core, two fragments from the skull, six mandibular fragments, 7 loose teeth, one atlas vertebra, five scapulas, one humerus, one ulna, one metacarpal, two femurs, one tibia, three astragali, one calcaneum, one metatarsal, one undetermined metapodium and two second phalanges (Olausson 1986). Late Iron Age (Viking Age). LUHM 29378

VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE. 79 finds (9845 g). Fifty-three fragments from the skull, 9 vertebrae, five rib fragments, three scapulae, 9 humeri, 11 radii, six ulnas, one carpal bone, 12 metacarpals, 7 pelvic bones, six femurs, 7 tibiae, 11 astragali, six calcanei, one tarsal bone, 14 metatarsals and 11 phalanges (Ohlsson 1976). Late Iron Age (Viking Age). LUHM 80246

ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG. 38 finds. Six fragments from the skull, 8 mandibular fragments, 12 loose teeth, three humeri, one carpal bone, one pelvic bone, one femur, two tibiae, one astragalus, two first phalanges, one second phalanx and one third phalanx (Stjernquist 1988). Late Iron Age (Viking Age). LUHM 31744

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. 114 finds (2588g). Six fragments from the skull, 9 mandibular fragments, 46 loose teeth, two hyoid bones, one axis vertebra, two scapulas, six humeri, two radii, one ulna, 10 carpal bones, two metacarpals, four pelvic bones, two femurs, two tibiae, four astragali, one calcaneum, one undetermined metapodium, four first phalanges, 7 second phalanges, one third phalanx and one undetermined phalanx (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

HÖRUP 2:2, LÖDERUP SN, YSTAD. 218 finds. Two horn-cores, 13 fragments from the skull, 11 mandibular fragments, 62 loose teeth, one atlas vertebra, three axis vertebrae, 18 scapulas, 10 humeri, 11 radii, seven ulnas, five carpal bones, two metacarpals, 10 pelvic bones, one uncertain sacrum, 14 femurs, 9 tibiae, one patella, five astragali, two calcanei, one tarsal bone, 8 metatarsals, two undetermined metapodia, 9 first phalanges, 9 second phalanges and four third phalanges (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

ILSTORP 28:4, ILSTORP SN, SJÖBO. 130 finds (1970g). One almost complete skeleton as well as one mandibular fragment, 8 loose teeth, one cervical vertebra (no. 3-7), one thoracic vertebra, one scapula, three humeri, one radius, two ulnas, one metacarpal, three pelvic bone, one femur, three tibiae, one astragalus and one first phalanx (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Unknown number of finds (Cardell 2004). Late Iron Age (Viking Age)-Middle Ages (15th century). LUHM 31371

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 667 finds (22026g). Eight horn-cores, 112 fragments from the skull, 58 mandibular fragments, 108 loose teeth, six hyoid bones, three atlas vertebrae, three axis vertebrae, one sternum, 51 scapulas, 31 humeri, 39 radii, 9 ulnas, 11 carpal bones, 13 metacarpals, one sacrum, 30 pelvic bones, 34 femurs, 38 tibiae, four astragali, 9 calcanei, three tarsal bones, 25 metatarsals, 9 undetermined metapodia, three sesamoid bones, 28 first phalanges, 14 second phalanges and six third phalanges (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

LÖDDEKÖPINGE 34<sup>36, 37</sup>, LÖDDEKÖPINGE SN, KÄVLINGE. 262 finds (4521,2 g). Sixty-three fragments from the skull, two mandibular fragments, 52 loose teeth, four atlas vertebrae, 40 undetermined vertebrae, one sternum, 23 rib fragments, one sacrum, two scapulas, six humeri, three radii, six carpal bones, six metacarpals, four pelvic bones, two femurs, six tibiae, one fibula, three astragali, six tarsal bones, six metatarsals, one first phalanx and 17 undetermined phalanges (Book 1968). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 80284

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE, KÄVLINGE. Unknown number of finds (Nagmér 1988). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 30090

SKYTTSIE HAGE, FALSTERBO 6:1, SKANÖR-FALSTERBO SN, VELLINGE. 9 finds. Iron Age-Middle Ages. LUHM 32075

VÄSTRA ODARSLÖV 5:1 M.FL. ODARSLÖVS SN, LUND. 4 finds (92 g). Two vertebrae, one scapula and one calcaneum (Carlie 2014). Iron Age-Middle Ages. LUHM 32373

DYBÄCK 46:6, ÖSTRA VEMMENHÖG SN, SKURUP. 34 finds. Loose teeth, humeri, ulnas, metacarpals, femurs, tibiae, metatarsals and phalanges (Hammarstrand Dehman 2014). Middle Ages. LUHM 32408

FALSTERBO STG. 146, FALSTERBO SN, VELLINGE. One metapodium (93g) (Lind 2012a). Middle Ages. LUHM 32336

GAMLA KYRKOGRÅRDEN, SKANÖR SN, VELLINGE. One mandibular fragment (418g)(Lind 2011). Middle Ages. LUHM 32144

GREVLUNDA 20:14, VITABY SN, SIMRISHAMN. Unknown number of finds (Nilsson & Hedlund 2011a). Middle Ages. LUHM 31352

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES CONTEXTS). 264 finds (2565 g). One horn-core, 16 fragments from the skull, 16 mandibular fragments, 54 loose teeth, two hyoid bones, one atlas vertebra, one axis vertebra, 11 cervical vertebrae (no. 3-7), 11 thoracic vertebrae, five lumbar vertebrae, one caudal vertebra, 29 undetermined vertebrae, 48 rib fragments, the sternums, two scapulas, three humeri, six radii, four ulnas, two metacarpals, six pelvic bones, two femur, three tibiae, two astragali, four calcaneum, 12 carpal- and tarsal bones, three three, one undetermined metapodium, six first phalanges, six second phalanges and three third phalanges (Sten 1992). Middle Ages. LUHM 30107, 30302

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES, CULTURAL LAYERS). 128 finds (1922 g). Eleven fragments from the skull, 10 mandibular fragments, 25 loose teeth, six cervical vertebrae (no. 3-7), one thoracic vertebra, one lumbar vertebra, one undetermined vertebra, 23 rib fragments, three scapulas, eight humeri, two radii, two metacarpals, two pelvic bones, five femurs, eight tibiae, three calcanei, one tarsal bone, four carpal- and tarsal bones, three metatarsals, three undetermined metapodia, four first phalanges, one second phalanx and one third phalanx (Sten 1992). Middle Ages. LUHM 30107, 30302

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. 131 finds (5517g). Fifth-teen fragments from the skull, 8 mandibular fragments, 8 loose teeth, one vertebra, six scapulas, three humeri, 18 radii, 8 ulnas, two carpal bones, two metacarpals, seven pelvic bones, 8 femurs, 8 tibiae, three astragali, five calcanei, three tarsal bones, three metatarsals, one undetermined metapodium, four first phalanges, 8 second phalanges, 9 third phalanges and two undetermined longbones. Middle Ages. LUHM 31501

HAGESTAD 35:5, LÖDERUP SN, YSTAD. 125 finds (4688g). Three horn-cores, five fragments from the skull, 7 mandibular fragments, 33 loose teeth, two axis vertebrae, 14 scapulas, four humeri, 7 radii, 7 ulnas, four carpal bones, three metacarpals, 10 coxal fragments, four femurs, one patella, four tibiae, two astragali, one calcaneum, two metatarsals, three undetermined metapodia, four first phalanges, three

second phalanges, three third phalanges and one undetermined longbones (Lepiksaar unpubl.). Middle Ages. LUHM X

[LINDVED 1:6](#), [LINDHOLMEN](#), [SVEDALA SN](#), [SVEDALA](#). 105 finds. Nine fragments from the skull, four mandibular fragments, five loose teeth, two axis vertebrae, one undetermined vertebra, 15 rib fragments, three scapulas, four humeri, six radii, 11 metacarpals, two pelvic bones, six femurs, two patellas, three tibiae, four astragali, three calcanei, five tarsal bones, three metatarsals, one undetermined metapodium, three sesamoid bones and 13 phalanges. Middle Ages. LUHM 30726

[NÄSBYHOLM 2:1](#), [GÄRDSLÖVS BORG](#), [GÄRDSLÖV SN](#), [TRELLEBORG](#). 4 finds. Two humeri, one ulna and one sesamoid bone (Larsson & Lind 2010b, Magnell unpubl.). Middle Ages. LUHM 31025

[KV. FRIDEN 8](#), [FALSTERBO SN](#), [VELLINGE](#). Two loose teeth. Middle Age. LUHM 32149

[KV. LAGMANNEN 17](#), [SKANÖR SN](#), [VELLINGE](#). 162 finds. One horn-core, 19 fragments from the skull, 26 mandibular fragments, 16 loose teeth, one atlas vertebra, one axis vertebra, four scapulas, 9 humeri, 11 radii, one ulna, two metacarpals, one pelvic bone, 8 femurs, two patellas, 11 tibiae, 7 astragali, three calcanei, three tarsals, four metatarsals, 11 undetermined metapodia, one sesamoid bone, 10 fist phalanges, five second phalanges and five third phalanges (Rosengren unpubl.). Middle Ages. LUHM 80794

[KYRKHEDDINGE 8:37](#), [KYRKHEDDINGE BYTOMT](#), [KYRKHEDDINGE SN](#), [STAFFANSTORP](#). 11 finds (Rosendahl 2013). Middle Ages. LUHM 32311

[SARITSLÖV 33:1](#), [SARITSLÖVS ÖDEKYRKA](#), [SKURUP SN](#), [SKURUP](#). 50 finds (2028 g). two mandibular fragments, seven loose teeth, one axis vertebra, one thoracic vertebra, six undetermined vertebrae, two rib fragment, one scapula, three humeri, two radii, two sacrum, one patella, four tibiae, two astragali, two calcanei, four tarsal bones, one metatarsal, five first phalanges, one second phalanx, one third phalanx and two undetermined phalanges (Larsson & Lind 2010h). Middle Ages. LUHM 32063

[SKANÖR 2:1](#), [HOVBACKEN](#), [SKANÖR SN](#), [VELLINGE](#). (178g). Several loose teeth (Larsson & Lind 2010c). Middle Ages. LUHM 32105

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. 7 finds (107g). At least six loose teeth and one humerus (Larsson & Lind 2010d). Middle Ages. LUHM 32106

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. 260 finds (8613 g). One horn-core, 18 fragments from the skull, 27 mandibular fragments, 81 loose teeth, two atlas vertebrae, 7 vertebrae, two scapulas, 10 humeri, 9 radii, six ulnas, five carpal bones, 13 metacarpals, 7 pelvic bones, 7 femurs, 12 tibiae, five astragali, five calcanei, six tarsal bones, 8 metatarsals, 7 undetermined metapodia, 7 first phalanges, 7 second phalanges, five third phalanges, two undetermined phalanges and one sesamoid bone (Cardell 1999a). Middle Ages. LUHM 30898

TUNA BY 13:22, S:T IBB SN, LANDSKRONA. 54 finds (490g). Two fragments from the skull, two axis vertebrae, three thoracic vertebrae, two lumbar vertebrae, 31 rib fragments, three sterna, two scapulae, one humerus, four pelvic bones, two second phalanges and two third phalanges (Sten & Ericson 1992). Middle Ages. LUHM 30121

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. 235 finds (4125,9g). Three horn-cores, 46 loose teeth, 12 fragments from the skull, five mandibular fragments, one hyoid bone, three atlas vertebrae, one axis vertebra, four undetermined vertebrae, two sterna, 12 scapulas, 10 humeri, 7 radii, 9 ulnas, 14 carpal bones, five metacarpals, five pelvic bones, four femurs, two patellas, 9 tibiae, five astragali, five calcanei, 7 tarsal bones, six undetermined carpal or tarsal bones, five metatarsals, 18 undetermined metapodia, one undetermined longbone, 31 undetermined phalanges and four sesamoid bones (Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

RINKABY 13, RINKABY SN, KRISTIANSTAD. 284 finds. Seventeen fragments from the skull, 27 mandibular fragments, 64 loose teeth, three atlas vertebrae, one axis vertebra, 7 cervical vertebrae (no. 3-7), 9 thoracic vertebrae, two lumbar vertebrae, 9 rib fragments, 16 scapulae, 14 humeri, 10 radii, five ulnas, three carpal bones, 16 metacarpals, one sacrum, 8 pelvic bones, 8 femurs, 9 tibiae, two fibulae, 10 astragali, three calcanei, 8 tarsal bones, 9 metatarsals, 13 first phalanges, five second phalanges, one third phalanx and four undetermined bone fragments (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

HAGESTAD 48:3, LÖDERUP SN, YSTAD. 201 finds (5662g). Seven fragments from the skull, 14 mandibular fragments, 50 loose teeth, two atlas vertebrae, three axis vertebrae, one caudal vertebra, 8 scapulas, 8 humeri, five radii, 7 ulnas, two carpal bones, 9 metacarpals, four pelvic bones, one sacrum, four femurs, six tibiae, three astragali, four calcanei, four tarsal bones, 7 metatarsals, two undetermined metapodia, 22 first phalanges, 8 second phalanges, 12 third phalanges and one undetermined longbone (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

ÖNNERUP 4:3, FJELIE SN, LOMMA. 106 finds (2376 g). One horn-core, 10 fragments from the skull, 13 mandibular fragments, 16 loose teeth, one hyoid bone, one cervical vertebra (no. 3-7), three thoracic vertebrae, three lumbar vertebrae, 7 undetermined vertebrae, 15 rib fragments, four scapulas, one radius, two ulnas, one carpal bone, one pelvic bone, three tibiae, two astragali, one calcaneum, one metatarsal, three undetermined metapodia, 7 first phalanges, four second phalanges and three third phalanges (Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). 520 finds. Two horn-cores, 94 fragments from the skull, 31 mandibular fragments, 79 loose teeth, two hyoid bones, three atlas vertebrae, one axis vertebra, 7 cervical vertebrae (no. 3-7), six thoracic vertebrae, three lumbar vertebrae, 35 undetermined vertebrae, 33 rib fragments, 9 scapulas, 13 humeri, 11 radii, five ulnas, 15 carpal bones, 14 metacarpals, 12 pelvic bones, one sacrum, 10 femurs, 14 tibiae, 8 astragali, five calcanei, 23 tarsal bones, 17 metatarsals, six undetermined metapodia, two sesamoid bones, 11 first phalanges, 11 second phalanges, six third phalanges and 20 undetermined phalanges (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

FALSTERBO 6:1, SKYTTSIE HAGE (SKANÖRS LJUNG), SKANÖR SN, VELLINGE. 4 finds (41g). Four loose teeth (Nilsson & Hedlund 2010). Middle Ages (13th century-15th century). LUHM 29327

SARITSLÖV 33:1, SKURUP SN, SKURUP. 8 finds (214g). Two loose teeth, one thoracic vertebra, one rib fragment, one pelvic bone, one tibia, one tarsal bone and one phalanx (Larsson & Lind 2010g). Middle ages (14th century-15th century). LUHM 32062

**KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG.** 953 finds (50148g). One hundred thirty-four horn-cores, 137 fragments from the skull, 69 mandibular fragments, 40 loose teeth, five hyoid bones, 7 atlas vertebrae, five axis vertebrae, one sternum, five sacrum, 55 scapulas, 36 humeri, 45 radii, 23 ulnas, four carpal bones, 38 metacarpals, 69 pelvic bones, 63 femurs, two patellas, 61 tibiae, 11 astragali, 27 calcanei, 33 tarsal bones, 45 metatarsals, 10 undetermined metapodia, 28 first phalanges, 12 second phalanges and 15 third phalanges (Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

**HÖRUP 2:2, LÖDERUP SN, YSTAD.** 55 finds. One fragment from the skull, four mandibular fragments, 23 loose teeth, two scapulas, one radius+ulna, two carpal bones, four metacarpals, one pelvic bone, two tibiae, one astragalus, two metatarsals, 8 first phalanges, two second phalanges and two third phalanges (Lepiksaar unpubl.). Early Middle Ages (15th century). LUHM 32547

**ERIKSGATAN, LANDSKRONA STAD, LANDSKRONA.** 140 finds (20500 g). Seventy-two metacarpals and 68 metatarsals (Thomasson 2000). Middle Ages (13<sup>th</sup>-17<sup>th</sup> century). LUHM 31099

**SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE.** 4 finds (9g). Four loose teeth (Larsson & Lind 2010e). Late Middle Ages. LUHM 32108

**SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE.** 3 finds (52g). One scapula, one tibia and one astragalus (Larsson & Lind 2010f). Late Middle Ages. LUHM 32109

**SÄRSLÖV 3:11 (VBK FU 8B:5), VÄSTRA KARABY SN, KÄVLINGE.** 15 finds (221g) Seven loose teeth, two scapulas, one metacarpal, one first phalanx, three second phalanges and one undetermined longbone. Middle Ages-Recent. LUHM 30934

**BRÖDÅKRA 1, HOLMBY SN, ESLÖV.** 6 finds (93,51 g). One mandibular fragment, four loose teeth and one radius. Late Middle Ages (17th century). LUHM 29046

**JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD.** 30 finds (880,8 g). One fragment from the skull, one loose tooth, one hyoid bone, two thoracic vertebrae, four lumbar vertebrae, one undetermined vertebra, 9 rib fragments, one scapula, one carpal bone, one metacarpal, one pelvic bone, one femur, one tibia, one metatarsal,

one first phalanx and three third phalanges (Rosengren 2018). Middle Ages (17th century). LUHM 32424

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. 974 finds. One horn-core, 14 fragments from the skull, 13 mandibles, 58 loose teeth, 7 atlas vertebrae, 7 axis vertebrae, 60 cervical vertebrae (no. 3-7), 84 thoracic vertebrae, 27 lumbar vertebrae, 10 sacrum, 8 caudal vertebrae, 49 undetermined vertebrae, 152 rib fragments, 2 sternums, 13 scapulas, 17, humeri, 21 radii, 15 ulnas, 48 carpal bones, 4 metacarpals, 14 pelvic bones, 14 femurs, 8 patellas, 22 tibiae, one fibula, 23 astragali, 27 calcanei, 27 tarsal bones, 8 metatarsals, five undetermined metapodia, 9 sesamoid bones, 63 first phalanges, 59 second phalanges, 57 third phalanges and one undetermined phalanx (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

#### *UNDATED*

---

BALDRINGE GÅRD, BALDRINGE SN, YSTAD. 2 finds. One loose tooth and one radius. Stray finds. LUHM 28773:407

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. One loose tooth and one pelvic bone (Larsson 2011a). Stone age, Iron Age, Middle Ages. LUHM 31682

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. One ulna (17g) (Larsson 2011b). Stone age, Iron Age, Middle Ages. LUHM 32150

BELLINGA 1:1, MÖLLEHOLMEN, SÖVE SN, SJÖBO. One loose tooth (0,5g)(Larsson 2011c). Stone age, Iron Age, Middle Ages. LUHM 32153

BORGEN, SKANÖR SN, VELLINGE. Unknown number of finds. Undated. LUHM 17300

BROMÖLLA 12:19, IVETOFTA SN, BROMÖLLA. Two undetermined metapodia, possibly of cattle (Björk 2006). Neolithic, Early Iron Age. LUHM 31427

BROMÖLLA, KORSNING TIANS VÄG, IVETOFTA SN, BROMÖLLA. One find. Neolithic-Early Iron Age (Roman Iron Age). LUHM 30753

BÖRRINGE, VEMMENHÖGS SN, SKURUP. One pelvic bone (iscium). Undated. LUHM 16719

EDENRYD 16:4, IVETOFTA SN, BROMÖLLA. 7 finds. Seven loose teeth (Björk 2008). Neolithic-Early Iron Age. LUHM 31831

FAIRYHILL 12:3, STEHAG SN, ESLÖV. 2 finds. One burned carpal bone (previously proposed as horse) and one burned first phalanx (3,3 g)(Iregren unpubl., Macheridis unpubl.). Early Mesolithic-Early Iron Age (Pre-Roman Iron Age). LUHM 31677

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 770 finds. Mandibles, atlas vertebrae, axis vertebrae, vertebrae, ribs, scapulae, humeri, radius, tibia, third phalanges (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

KVARNBY, HJORTS KRITTÄKT, HUSIE SN, MALMÖ. 5 finds. Three loose teeth, one carpal bone and one femur. Mesolithic-Neolithic, Iron Age. LUHM 17451

LÖDDEKÖPINGE 30:13, LÖDDEKÖPINGE SN, KÄVLINGE. Unknown number of finds. Undated. LUHM 82902

LÖDERUP 15:1, LÖDERUP SN, YSTAD. 9 finds. Seven loose teeth and two radii (Hedlund & Nilsson 2011). Stone Age-Iron Age. LUHM 32125

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 21 finds (556,5 g). one mandibular fragment, one loose tooth, four scapulas, one humerus, one radius, one ulna, two carpal bones, three metacarpals, one pelvic bones, one calcaneum, one metatarsal, three undetermined metapodia and one phalanx (Söderberg 2014). Some of the bone material is Neolithic but most is undated. LUHM 31839

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. 186 finds (1623 g)(Ericson 1996). Stone Age-Iron Age. LUHM 30467

SÄRSLÖV 2:1 (VBK FU 9:4), DAGSTORP SN, KÄVLINGE. 10 finds (175 g). Four loose teeth, one carpal bone, three tibiae and two second phalanges (Cardell 1997). LUHM 30835

VALLEBERGA 14:9, 46:8, 46:13, LEJONGÅRDEN, VELLEBERGA SN, YSTAD. 4 finds (355 g). One axis vertebra, one humerus, one tibia and one calcaneum (Eklöv Pettersson & Leffler 2012). Stone Age, Recent. LUHM 32285

VALLKÄRRA 2:4, P. 12, VALLKÄRRA SN, LUND. Unknown number of finds (Runcis 2004). LUHM 30574

VÄSTRA KARABY 28:5 M.FL. (VBK 8B:6), VÄSTRA KARABY SN, KÄVLINGE. 23 finds (1172 g). Two horn-cores, two fragments from the skull, four mandibular fragments, four loose teeth, one vertebra, one

humerus, three radii, one carpal bone, one astragalus, one tarsal, one patella, one first phalanx and one second phalanx (Cardell 1997). LUHM 30834

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. 335 finds (5037 g)(Ericson 1996). Neolithic, Late Bronze Age, Iron Age. LUHM 30805

ÅKARP, BURLÖV SN, BURLÖV. 2 FINDS. One tibia and one first phalanx (Liljegren unpubl.). LUHM X

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 7 finds (622 g). One mandibular fragment, 12 loose teeth, one scapula, two humeri, one radius, three ulnas, three carpal bones, two metacarpals, one tarsal bone and one first phalanx (Lagergren-Olsson 2001). Neolithic-Early Iron Age. LUHM 31095

#### UNDETERMINED BOVINE, BOVINAЕ INDET.

AGERÖD I:HC, MUNKARPS SN, HÖÖR. 61 finds. One fragment from the skull, four loose teeth, two axis vertebrae, five cervical vertebrae (no. 3-7), five thoracic vertebrae, five lumbar vertebrae, one caudal vertebra, 11 rib fragments, two humeri, two radii, one ulna, one carpal bones, three pelvic bones, three patellas, two tibiae, one calcanei, three first phalanges, four second phalanges and five third phalanges (Magnell 2006). Early Mesolithic (Maglemose). LUHM 28977, 80910

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. 3 finds. One atlas vertebra, one astragalus and one undetermined metapodium (Althin 1954, Magnell unpubl.). Early-Middle Mesolithic (Maglemose-Kongemose). LUHM 28978

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. One sesamoid bone (12 g)(Althin 1954; Berlin unpubl.). Mesolithic. LUHM 28991

SJÖHOLMEN, STEHAG SN, ESLÖV. 5 finds. Three loose teeth, one ulna and one tarsal bone (Forssander 1930, Thomas 1954, Magnell unpubl.). Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). LUHM 28134

SJÖHOLMEN, STEHAG SN, ESLÖV. 1 find (16,9 g)(Brännborn et al. 2007). Late Mesolithic-Late Neolithic (Ertebølle-Battle Axe Culture). LUHM X

**SHEEP/GOAT (*OVIS ARIES/CAPRA HIRCUS*)**

**RÅBELÖV 26:1, FJÄLKESTAD SN, KRISTIANSTAD.** One mandibular fragment (Wihlborg 1985). Mesolithic-Neolithic. LUHM 31646

**ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP.** 4 finds (32 g). One mandibular fragment, one radius and two metatarsals (Lagergren-Olsson 2001). Mesolithic-Neolithic. LUHM 31074

**SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ.** Unknown number of finds (Althin 1954, Salomonsson 1971). Early Neolithic (Funnel Beaker). LUHM 16949

**VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG.** 10 finds. Nine loose teeth and one first phalanx (Jonsson 1998). Early Neolithic (Funnel Beaker). LUHM 30256

**ÖLLSJÖ 7:1, SKEPPARSLÖVS SN, KRISTIANSTAD.** All the material is burned. One mandibular fragment, one axis vertebra, one, humerus, two metacarpals, one pelvic bone, one femur, two tibia (one possibly a roe deer), two metatarsal bones, one undetermined metapodium and five second phalange (Boëthius 2011). Early Neolithic (Funnel Beaker). LUHM 32031

**ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP.** 18 finds. One mandibular fragment, 11 loose teeth, one humerus, one carpal bone, one metacarpal, one tibia, one astragalus and one third phalanx (Larsson 1992, Andersson 2013). Early-Middle Neolithic (Funnel Beaker). LUHM 31778

**HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD.** 36 finds (Magnell 2007). Early Neolithic (Funnel Beaker). LUHM 31372

**HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD.** 69 finds (Magnell 2007). Middle Neolithic. LUHM 31372

**NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA.** 11 finds. Five fragments from the skull, one mandibular fragments and five loose teeth (Berlin 1941; Magnell unpubl.). Neolithic (Pitted Ware Culture). LUHM 28570

**VELLINGE 15, VELLINGE SN, VELLINGE.** One mandibular fragment and one scapula. Neolithic. LUHM 29108

ANNEHILL, KÄVLINGE SN, KÄVLINGE. One second phalanx (0,5g)(Iregren 1988). Middle Neolithic (Funnel beaker)-Late Neolithic (Battle-Axe Culture). LUHM 29352

FURULUND 4:51, LACKALÄNGA SN, KÄVLINGE. 12 finds (5,6 g). Burned. Eight fragments from the horn-core, one fragment from the skull, one loose tooth, one rib fragment and one undetermined metapodium (Sjöling 2008). Late Neolithic. LUHM 31497

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. 24 finds (Magnell 2007). Late Neolithic. LUHM 31372

SKOLAN, VELLINGE SN, VELLINGE. 3 finds (32 g). One tibia, one metacarpal and one undetermined metapodium (Söderberg 1990). Late Neolithic (Battle-Axe Culture). LUHM 30187

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. 2 finds (1,25g). One carpal bone and one pelvic bone (both burned)(Olson unpubl.). Stone Age. LUHM 30396

ÖRMÖLLA 13:27, SKIVARP SN, SKURUP. Burned fragments of metapodia from juvenile (Torstensdotter Åhlin 1997). Stone Age (Neolithic)-Bronze Age. LUHM 30617

NORRVIDINGE 3:22-23, NORRVIDINGE SN, SVALÖV. Two fragments (1g) of burned long bone (Tornberg & Leffler 2010). Late Neolithic (Battle-Axe Culture)-Bronze Age. LUHM 32116

ANNELÖV 38:1, 6:4 (VBK FU 8A:2), ANNELÖV SN, LANDSKRONA. 13 finds (49 g). Eight loose teeth, one ulna, one carpal bone, one tibia, one astragalus and one undetermined long bone (Cardell 1997). Bronze Age. LUHM 30933

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. 87 finds (407 g)(Ericson 1996). Bronze Age. LUHM X

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 33 finds. One fragment from the skull, one mandibular fragment, 24 loose teeth, one metacarpal, one pelvic bone, two astragali, two metatarsals and one undetermined metapodium. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP, VELLINGE. 27 finds. One fragment from the skull, one mandibular fragment, 20 loose teeth, two astragali, two metatarsals and one undetermined metapodium (Lepiksaar 1969a). Bronze Age. LUHM X

HÖTOFTA 18:4, SÖDRA ÅKARP SN, VELLINGE. 9 finds. One fragment from the skull, five loose teeth, two radii and one second phalanx (Lepiksaar 1969a). Bronze Age. LUHM X

LÖDERUP 10:1, LÖDERUP SN, YSTAD. One burned metatarsal (Strömberg 1974, Eklöv Pettersson et al. 2012). Bronze Age. LUHM 32333

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE. Three mandibular fragments, 8 loose teeth, one scapula, one tibia, one loose epiphysis and two tarsal bones (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

VALLEBERGA 192:1, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 5 finds (3 g). One burned radius and four undetermined burned fragments (Hagefalk 2012a). Bronze Age. LUHM 32325

NÄSBY 35:47, KRISTIANSTADS SN, KRISTIANSTAD. One scapula (Nilsson 2014). Bronze Age-Early Iron Age. LUHM 32229

BORGGÅRD 1:4, VESUMS MOSSE, KYRKHEDDINGE SN, STAFFANSTORP. Unknown number of finds (Källqvist & Olsson 1999). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30146

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). 409 finds (1709,9 g). Eleven fragments from the skull, 28 mandibles, 82 loose teeth, one hyoid bone, one atlas vertebra, one axis vertebra, 9 cervical vertebrae (no. 3-7), 7 thoracic vertebrae, 7 lumbar vertebrae, one caudal vertebra, 61 rib fragments, 14 scapulae, 8 humeri, 39 radii, five ulnas, one carpal bone, 25 metacarpals, 12 pelvic bones, 20 femurs, 24 tibiae, one astragalus, two calcanei, two tarsal bones, 31 metatarsals, one undetermined metapodium, 9 first phalanges and five second phalanges (Boëthius 2013). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 32079

SÄBYHOLM 1:4, VÄG 1156 (1A:5), SÄBY SN, LANDSKRONA. 3 finds (8 g). Three loose teeth. Burnt (Cardell 1999b). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). LUHM 30918

HÖRUP 2:2, LÖDERUP SN, YSTAD. 5 finds. One mandibular fragment, two loose teeth, one rib fragment and one metatarsal (Lepiksaar unpubl.). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 32547

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 40 finds (411g). Two horn-cores, four fragments from the skull, one loose tooth, five mandibular fragments, one atlas vertebra, one axis vertebra, one sacrum, three rib fragments, three humeri, five radii, one metacarpal, one pelvic bone, one femur, one tibia, one calcaneum, three metatarsals, five undetermined metapodia and one phalanx (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. 38 finds (112g). Four mandibular fragments, five humeri, two radii, one ulna, four metacarpals, five femurs, 9 tibiae, four metatarsals and four undetermined metapodia (Wallin 1996). Bronze Age-Early Iron Age (Roman Iron Age). LUHM 30140

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. 330 finds (1113g). Eighteen fragments from the skull, 11 mandibular fragments, 122 loose teeth, one atlas vertebra, two axis vertebrae, 7 scapulas, three humeri, 30 radii, six ulnas, 8 carpal bones, three metacarpals, 9 pelvic bones, 7 femurs, two patellas, 33 tibiae, four astragali, three calcanei, two tarsal bones, 7 metatarsals, 9 undetermined metapodia, one sesamoid bone, five first phalanges, 9 second phalanges and six third phalanges (Andersson & Persson 2005). Late Bronze Age-Early Iron Age (Roman Iron Age). LUHM 88790

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. 63 finds. One fragment from the skull, loose teeth, rib fragments, one metacarpal, pelvic bones, one metatarsal, an undetermined metapodium (Magnell 2004). Late Bronze Age-Early Iron Age. LUHM 31219

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). 619 finds. One fragment from the skull, 10 mandibular fragments, 223 loose teeth, six lumbar vertebrae, one undetermined vertebra, one sternum, 9 rib fragments, one humerus, 8 radii, three carpal bones, 10 metacarpals, one sacrum, two pelvic bones, six tibiae, one calcaneum, 10 metatarsals, 153 undetermined fragments from the extremities, two first phalanges and one second phalanx (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM 81828

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES). 55 finds. Five fragments from the skull, one mandibular fragment, 15 loose teeth, one undetermined vertebra, one rib fragment, one pelvic bone, five humeri, six radii, two ulnas, one carpal bone, one femur, one tibia, two tarsal

bones, seven metatarsals, two undetermined metapodia, one first phalanx and three third phalanges (Gejvall 1981). Bronze Age-Middle Iron Age (Migration Period). LUHM X

**HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE.** 910 finds. Four horn-cores, 15 fragments from the skull, 48 mandibular fragments, 402 loose teeth, one hyoid bone, two axis vertebrae, 11 scapulas, 46 humeri, 92 radii, 17 ulnas, 44 metacarpals, 12 pelvic bones, 26 femurs, 101 tibiae, 12 astragali, five calcanei, three tarsal bones, 59 metatarsals, five undetermined metapodia, 8 first phalanges, two second phalanges and one third phalanx (burned and unburned) (Lepiksaar unpubl.). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 88318

**STORA HAMMAR 16:178, STORA HAMMAR SN, VELLINGE.** 30 finds (169). One fragment from the skull, two mandibular fragments, five loose teeth, one hyoid bone, one scapula, two humeri, three radii, three ulnas, three metacarpals, one pelvic bone, three femurs, three tibiae, one metatarsal and one undetermined metapodium (Pettersson & Torstensdotter Åhlin 1999b). Early Iron Age (Pre-Roman Iron Age-Roman Iron Age). LUHM 30535

**HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP.** 96 finds. One horn-core, 10 mandibular fragments, 29 loose teeth, six atlas vertebrae, one thoracic vertebra, one lumbar vertebra, 16 rib fragments, one scapula, two humeri, two radii, two metacarpals, four pelvic bones, 7 femurs, two patellas, two tibiae, two metatarsals, one undetermined metapodium, one first phalanx and one second phalanx (Nilsson 1998). Early Iron Age (Roman Iron Age). LUHM 30736

**KVARNBY, SÖDRA SALLERUP SN, MALMÖ.** 2 finds. Two loose teeth (molars)(Althin 1951). Early Iron Age (Roman Iron Age). LUHM 82092?

**SJÖRUP 5:1 M.FL., VÄSTRA ALSTAD SN, TRELLEBORG.** 4 finds. One horn-core, one loose tooth, one ulna and one astragalus (Torstensdotter Åhlin 2000). Early Iron Age (Roman Iron Age). LUHM 30616

**STORA HERRESTAD 68:87, PILEDAL, STORA HERRESTAD SN, YSTAD.** 5 finds (292g). One mandibular fragment, one loose tooth, one rib fragment, one humerus, and one calcaneum (Nilsson & Hedlund 2011b). Early Iron Age (Roman Iron Age). LUHM 31769

SÖDERVÄGEN, ÅKARP, BURLÖV SN, BURLÖV. Unknown number of finds (Salomonsson 1971). Early Iron Age (Roman Iron Age). LUHM 80987

LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE. 111 finds (423 g). Nine fragments from the skull, three mandibular fragments, 13 loose teeth, one axis vertebra, six vertebrae, 24 rib fragments, four scapulae, 8 humerii, three radii, four metacarpals, four pelvic bones, five femurs, one patella, 7 tibiae, one astragalus, 7 metatarsals, 10 undetermined metapodia and one phalanx (Pettersson & Torstensdotter Åhlin 1999a). Early Iron Age. LUHM 30145

HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP. 29 finds. Two horn-cores, three mandibular fragments, four thoracic vertebrae, six rib fragments, two scapulae, two radii, two ulnas, one sacrum, one femur, one tarsal bone, one metacarpal, two metatarsals, one second phalanx and one third phalanx (Stjernquist 1973). Early Iron Age (Roman Iron Age-Migration Period). LUHM 29359

VALLEBERGA 192:1, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. One humerus (2g)(Hagefalk 2012b). Early Iron Age (Roman Iron Age-Migration Period). LUHM 32326

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). 277 finds (1142 g). Nine horn-cores, 23 fragments from the skull, 14 mandibles, 119 loose teeth, six hyoid bones, two thoracic vertebrae, two lumbar vertebrae, four undetermined vertebrae, 17 rib fragments, one scapula, five humeri, 8 radii, one ulna, one carpal bone, five metacarpals, two pelvic bones, 7 femurs, five tibiae, one calcaneum, one tarsal bone, six metatarsals, 24 undetermined metapodia, 10 first phalanges, one second phalanx, one third phalanx and two sesamoid bones (Macheridis 2013). Iron Age (Early Roman Iron Age-Vendel Period). LUHM 32079

DAGSTORP 1.2, 1,3 (VBK 9.2), DAGSTORP SN, KÄVLINGE. 2 finds (30 g). Two mandibular fragments (Cardell 1997). Iron Age. LUHM 30891

DAGSTORP 5.31 (VBK 9.1), DAGSTORP SN, KÄVLINGE. 15 finds (93 g). Two fragments from the skull, three mandibular fragments, 7 loose teeth, one radius, one metatarsal and one undetermined metapodium (Cardell 1997). Iron Age. LUHM 30890

HÖTOFTA 2:1, SÖDRA ÅKARP SN, VELLINGE. 182 finds. Fifteen fragments from the skull, 19 mandibular fragments, 36 loose teeth, 7 vertebrae, 33 rib fragments, 8 scapulas, one humerus, five radii, four ulnas, 7 metacarpals, 9 pelvic bones, two femurs, one patella, 9 tibiae, four tarsal bones, 11 metatarsals, five undetermined metapodia and six phalanges . Iron Age. LUHM 88339

LÅNGMOSSAVÄGEN, IVETOFTA SN, BROMÖLLA. 6 finds (67 g). Two horn-cores, one mandibular fragment, one loose tooth, one radius and one undetermined phalanx (Söderberg 2005). Iron Age. LUHM 30962

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. 50 finds. Five horn-cores, four fragments from the skull, 8 mandibles, 13 loose teeth, four humeri, two ulnas, five metacarpals, 5 astragali, two calcanei and two phalanges (Berlin 1936). Iron Age. LUHM 28336

SUNNANÅ 12:1 & 1:2, BURLÖV SN, BURLÖV. 8 finds (62 g)(Aspeborg 2006). Iron Age. LUHM 31582

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. 534 finds (3370 g). Nine horn-cores, 51 fragments from the skull, 40 mandibles, 52 loose teeth, three hyoid bones, one atlas vertebra, one axis vertebra, 31 vertebrae and rib fragments, two sternums, 26 scapulae, 43 humeri, 43 radii, 10 ulnas, 24 metacarpals, three sacrums, 19 pelvic bones, 45 femurs, one patella, 67 tibiae, 8 astragali, 4 calcanei, one tarsal bone, 29 metatarsals, 10 undetermined metapodia, 8 first phalanges and two second phalanges (Svanberg & Söderberg 2000). Iron Age (Pre-Roman Iron Age-Viking Age). LUHM 30166

HAGESTAD 47:3, TYGAPIL, VALLEBERGA SN, YSTAD. 37 finds. One fragment from the skull, 21 loose teeth, one cervical vertebra, one rib fragment, one humerus, three radii, one ulna, one carpal bone, one metacarpal, one femur, two tibiae, one tarsal bone and two metatarsals (Lepiksaar unpubl.). Iron Age (Roman Iron Age-Viking Age). LUHM 88351, 89051

STANSTORP 4:1 OCH 6:1, NEVISHÖG SN, STAFFANSTORP. One loose tooth (0,45g)(Sjöling 2012). Middle Iron Age (Migration Period). LUHM 32239

FLACKARP 9:6, FLACKARP SN, STAFFANSTORP. 2 finds. One loose tooth and one radius (Bergensträhle 1996). Middle Iron Age (Roman Iron Age-Vendel Period). LUHM 30649

DEGEBERGA 26:3, DEGEBERGA SN, KRISTIANSTAD. 17 finds (2,5 g). Fragments of tooth enamel (Björk & Wickberg 2014). Late Iron Age (Vendel period). LUHM 32404

HÅSLÖV 2:13, HÅSLÖV SN, VELLINGE. Unknown number of finds (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30908

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. 160 finds (498,7 g). Seven fragments from the skull, seven mandibles, 40 loose teeth, one lumbar vertebra, seven rib fragments, 9 scapulae, 8 humeri, 10 radii, three ulnas, two carpal bones, four metacarpals, six pelvic bones, three femurs, one patella, 10 tibiae, one fibula, three astragali, three calcanei, six metatarsals and one first phalanx (Nilsson 2003). Late Iron Age (Vendel Period). LUHM X

RÄNG 15:165, RÄNG SN, VELLINGE. Unknown number of finds (Söderberg 1997b). Late Iron Age (Vendel period). LUHM 30919

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. 10 finds. Three fragments from the skull, one loose tooth, one humerus, one radius, one femur, two tibiae and one metatarsal (Lepiksaar unpubl.). Middle-Late Iron Age (Migration Period-Vendel Period). LUHM 88288

STANSTORP 5:1, NEVISHÖG SN, STAFFANSTORP. 4 finds (23,2 g). One loose tooth, one tibia, one astragalus and one first phalanx (Hulting Lindgren 2016). Middle-Late Iron Age (Migrations Period-Viking Age). LUHM 32477

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. 77 finds. Two fragments from the skull, 7 mandibular fragments, 29 loose teeth, six rib fragments, two scapulae, 7 humeri, three radii, five metacarpals, three femurs, six tibiae, one astragalus, one calcaneum, four metatarsals and one first phalanx (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (OLDEST HOUSE). 10 finds (36 g). One fragment from the skull, two mandibular fragments and seven loose teeth (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (VIKING AGE-EARLY MIDDLE AGES). 466 finds (2639 g). Four horn-cores, 49 fragments from the skull, 25 mandibular fragments, 187 loose teeth, two hyoid bones, one atlas vertebra, two axis vertebrae, one cervical vertebra (no. 3-7),

six thoracic vertebrae, seven lumbar vertebrae, one caudal vertebra, two undetermined vertebrae, three rib fragments, 22 scapulas, nine humeri, 16 radii, 14 ulnas, 10 metacarpals, eight pelvic bones, four femurs, 30 tibiae, three astragali, four calcanei, two tarsal bones, 11 metatarsals, three first phalanges and two third phalanges (Sten 1992). Late Iron Age (Vendel Period-Viking Age). LUHM 30107, 30302

**KARSTORP, LOMMA SN, LOMMA.** 155 finds (742 g). Four fragments from the skull, 16 mandibular fragments, 87 loose teeth, seven vertebrae, four scapulas, five humeri, six radii, one ulna, one pelvic bone, four femurs, one patella, four tibiae, one astragalus and 14 undetermined metapodia (Ambrosiani et al. 1972). Late Iron Age (Vendel Period-Viking Age). LUHM 29229

**LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS.** 68 finds. Four fragments from the skull, one loose tooth, 8 vertebrae, 7 rib fragments, six scapulas, five humeri, six radii, two ulnas, two carpal bones, 8 pelvic bones, four femurs, six tibiae, two astragali, three calcanei, two tarsal bones, one metatarsal and one undetermined metapodium (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

**NEVISHÖG 13:1, NEVISHÖG SN, STAFFANSTORP.** 13 finds. Twelve loose teeth and one rib fragment (Magnell unpubl.). Late Iron Age (Vendel Period-Viking Age). LUHM 31919

**NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 1:73).** 3 finds (2,5 g)(Iregren 1992).

**FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA.** 34 finds (227 g)(Ericson 1996). Late Iron Age. LUHM X LUHM 31759

**NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 2:73).** 2 finds (13,5 g)(Iregren 1992). Late Iron Age. LUHM 31759

**SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG.** 224 finds (1420,3 g). Three horn-cores, 18 fragments from the skull, 29 mandibular fragments, 61 loose teeth, one hyoid bone, four atlas vertebrae, one axis vertebra, three vertebrae, one sternum, 16 scapulas, five humeri, 16 radii, two ulnas, one carpal bone, 8 metacarpals, six pelvic bones, 8 femurs, one patella, 16 tibiae, three astragali, one calcaneum, 8 metatarsals, two undetermined metapodia and 10 phalanges (Söderberg 2014). Late Iron Age (Vendel Period-Viking Age). LUHM 31839

**BÖSARP 93:1, BÖSARPS BYTOMT, BÖSARP SN, TRELLEBORG.** One metatarsal (Frejd & Ohlsson 2016). Late Iron Age (Viking Age). LUHM 32531

**ESKILSTORP 2:26, ESKILSTORP SN, VELLINGE.** 16 finds (79,9 g). One fragment from the skull, two mandibular fragments, two loose teeth, one hyoid bone, one cervical vertebra (no. 3-7), one thoracic vertebra, two lumbar vertebrae, three radii, two first phalanges and one third phalanx (Rosengren 2016). Late Iron Age (Viking Age). LUHM 32527

**GRAND-BESLE, BUCHY, FRANCE.** 35 finds. Two mandibular fragments, four loose teeth, two scapulas, six radii, two ulnas, one metacarpal, three femurs, 9 tibiae, two metatarsals, two first phalanges and two third phalanges (Lepiksaar 1969b). Late Iron Age (Viking Age). LUHM 88392

**HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD.** 3 burned finds (1,3 g). One rib fragment, one carpal bone and one pelvic bone (Wickberg 2016). Late Iron Age (Viking Age). LUHM 32573

**HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE.** 121 finds. Five horn-cores, 14 fragments from the skull, 14 mandibular fragments, 35 loose teeth, one hyoid bone, two atlas vertebrae, one rib fragment, five scapulas, six humeri, one radius, three carpal bones, four metacarpals, one pelvic bone, one sacrum, three femurs, 10 tibiae, one astragalus, 7 metatarsals, five first phalanges and two third phalanges (burned and unburned) (Lepiksaar unpubl.). Late Iron Age (Viking Age). LUHM 88318

**JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN.** 245 finds (20 101,7 g). Six horn-cores, one fragments from the skull, 20 mandibular fragments, 138 loose teeth, two axis vertebrae, one cervical vertebra (no 3-7), one thoracic vertebra, two lumbar vertebrae, one caudal vertebra, three rib fragment, two scapulae, six humeri, five radii, one ulna, two carpal bones, 10 pelvic bones, 7 femurs, 11 tibiae, one tarsal bone, 11 metatarsals and one second phalanx (Nilsson 2003). Late Iron Age (Viking Age). LUHM X

**MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP.** 54 finds. Four fragments from the skull, 7 mandibular fragments, 9 loose teeth, one thoracic vertebra, three scapulas, one humerus, two carpal bones, three metacarpals, one pelvic bone, three femurs, one tibia, four astragali, 7 metatarsals, four first phalanges, three third phalanges and

one undetermined phalanx (Olausson 1986). Late Iron Age (Viking Age). LUHM 29378

VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE. 49 finds (1650 g). Forty-five fragments from the skull, five vertebrae, two rib fragments, four humeri, six radii, two metacarpals, four pelvic bones, five femurs, two astragali, three tarsal bones and four metatarsals (Ohlsson 1976). Late Iron Age (Viking Age). LUHM 80246

ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG. 31 finds. Four fragments from the skull, four mandibular fragments, 7 loose teeth, two humeri, one radius, one ulna, two metacarpals, two pelvic bones, two femurs, one astragalus, five metatarsals (Stjernquist 1988). Late Iron Age (Viking Age). LUHM 31744

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. 90 finds (477g). Eleven fragments from the skull, 14 mandibular fragments, 36 loose teeth, 8 scapulas, one humerus, two radii, one ulna, three metacarpals, four pelvic bones, two tibiae, two astragali, one calcaneum, three metatarsals, one undetermined metapodium and one first phalanx (Cardell 1997). Late Iron Age (Vendel Period)-Early Middle Ages. LUHM 30791

HÖRUP 2:2, LÖDERUP SN, YSTAD. 161 finds. Two horn-cores, 16 fragments from the skull, 22 mandibular fragments, 30 loose teeth, two hyoid bones, one sternum, 8 scapulas, 10 humeri, 12 radii, four ulnas, six metacarpals, six pelvic bones, one femur, 22 tibiae, one astragalus, one calcaneum, 9 metatarsals, four undetermined metapodia, four first phalanges and one third phalanx (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 32547

ILSTORP 28:4, ILSTORP SN, SJÖBO. 35 finds (221,5g). Two horn-cores, four fragments from the skull, two mandibular fragments, 14 loose teeth, two scapulas, two humeri, two radii, one ulna, two metacarpals, three tibiae, one metatarsal (Tesch 1996). Late Iron Age (Viking Age)-Middle Ages. LUHM 30663

KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Unknown number of finds (Cardell 2004). Late Iron Age (Viking Age)-Middle Ages (15th century). LUHM 31371

KYRKHEDDINGE 2:19, KYRKHEDDINGE SN, STAFFANSTORP. 701 finds (3560g). Two horn-cores, 88 fragments from the skull, 53

mandibular fragments, 138 loose teeth, 14 hyoid bones, four atlas vertebrae, three axis vertebrae, 19 scapulas, 36 humeri, 73 radii, 16 ulnas, 11 carpal bones, 24 metacarpals, 13 pelvic bones, 59 femurs, one patella, 67 tibiae, 8 astragali, three calcanei, two tarsal bones, 27 metatarsals, 13 undetermined metapodia, three sesamoid bones, 11 first phalanges, 9 second phalanges and four third phalanges (Johansson 1998). Late Iron Age (Viking Age)-Middle Ages. LUHM 30615

**KÅSEBERGA HAMN, VALLEBERGA SN, YSTAD.** One mandibular fragment (Lepiksaar unpubl.). Late Iron Age (Viking Age)-Early Middle Ages (14th century). LUHM X

**LÖDDEKÖPINGE 34<sup>36, 37</sup>, LÖDDEKÖPINGE SN, KÄVLINGE.** 301 finds (1432,9 g). Thirty-eight fragments from the skull, one mandibular fragment, 79 loose teeth, two atlas vertebrae, one axis vertebra, 36 undetermined vertebrae, 12 rib fragments, one sternum, eight scapulas, two humeri, 15 radii, three ulnas, nine carpal bones, six metacarpals, 14 pelvic bones, nine femurs, one, patella, six tibiae, four astragali, three calcanei, four tarsal bones, five metatarsals, nine undetermined metapodia, eight first phalanges, four second phalanges, three third phalanges and 17 undetermined phalanges (Book 1968). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 80284

**LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE, KÄVLINGE.** Unknown number of finds (Nagmér 1988). Late Iron Age (Viking Age)-Early Middle Ages. LUHM 30090

**LÖDDEKÖPINGE KYRKA, LÖDDEKÖPINGE SN, KÄVLINGE.** One mandibular fragment (27g)(Lind 2012b). Iron Age-Middle Ages. LUHM 32328

**VÄSTRA ODARSLÖV 5:1 M.FL. ODARSLÖVS SN, LUND.** 8 finds (99 g). Two loose teeth, one rib fragment, one radius, one pelvic bone, two tibiae and one metatarsal (Carlie 2014). Iron Age-Middle Ages. LUHM 32373

**DYBÄCK 46:6, ÖSTRA VEMMENHÖG SN, SKURUP.** 14 finds. Tooth enamel, tibia and a metatarsal (Hammarstrand Dehman 2014). Middle Ages. LUHM 32408

**GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES CONTEXTS).** 73 finds (546 g). Three horn-cores, 14 skull fragments, two mandibular fragments, 21 loose teeth, three hyoid bones, four sapulas,

eight humeri, one radius, one ulna, two metacarpals, two pelvic bones, seven tibiae, one astragalus, one tarsal bone, one metatarsal and one undetermined metapodia (Sten 1992). Middle Ages. LUHM 30107, 30302

[HAGESTAD 25:2](#), [BORGEN](#), [LÖDERUP SN](#), [YSTAD](#). 470 finds (3932g). One horn-core, 47 fragments from the skull, 60 mandibular fragments, 100 loose teeth, four hyoid bones, one axis vertebra, 12 scapulas, 23 humeri, 30 radii, 16 ulnas, 23 metacarpals, 17 pelvic bones, 10 femurs, 41 tibiae, six astragali, three calcanei, 20 metatarsals, 9 undetermined metapodia, six first phalanges, one second phalanx, one undetermined phalanx and 38 undetermined longbones. Middle Ages. LUHM 31501

[HAGESTAD 35:5](#), [LÖDERUP SN](#), [YSTAD](#). 105 finds (673g). Two horn-cores, three fragments from the skull, four mandibular fragments, 43 loose teeth, three scapulas, four humeri, six radii, one ulna, six metacarpals, two femurs, 8 tibiae, six astragali, two calcaneum, one tarsal bone, six metatarsals, one undetermined metapodium, five first phalanges, one second phalanx, one third phalanx and one undetermined element (Lepiksaar unpubl.). Middle Ages. LUHM X

[KV. FRIDEN 8](#), [FALSTERBO SN](#), [VELLINGE](#). One metacarpal. Middle Age. LUHM 32149

[KV. LAGMANNEN 17](#), [SKANÖR SN](#), [VELLINGE](#). 26 finds. One horn-core, two mandibular fragments, four humeri, one radius, 8 metacarpals, one femur, six tibiae and three metatarsals (Rosengren unpubl.). Middle Ages. LUHM 80794

[KYRKHEDDINGE 8:37](#), [KYRKHEDDINGE BYTOMT](#), [KYRKHEDDINGE SN](#), [STAFFANSTORP](#). 11 finds (Rosendahl 2013). Middle Ages. LUHM 32311

[LINDVED 1:6](#), [LINDHOLMEN](#), [SVEDALA SN](#), [SVEDALA](#). 143 finds. Sixty-eight fragments from the skull, six mandibular fragments, 23 loose teeth, one lumbar vertebra, one undetermined vertebra, one sacrum, five rib fragments, one scapula, two humeri, three ulnas, one radius, four metacarpals, two pelvic bones, two femurs, four tibia, one astragalus, two calcanei, one metatarsal, seven undetermined metapodia and eight phalanges. Middle Ages. LUHM 30726

[NÄSBYHOLM 2:1](#), [GÄRDSLÖVS BORG](#), [GÄRDSLÖV SN](#), [TRELLEBORG](#). 4 finds. One mandibular fragment, one loose tooth, one lumbar

vertebra and one pelvic bone (Larsson & Lind 2010b, Magnell unpubl.). Middle Ages. LUHM 31025

**SARITSLÖV 33:1, SARITSLÖVS ÖDEKYRKA, SKURUP SN, SKURUP.** 78 finds (441 g). Six fragments from the skull, one mandibular fragments, one loose tooth, two axis vertebrae, five thoracic vertebrae, 7 undetermined vertebrae, 18 rib fragments, three scapulas, two humeri, three radii, three pelvic fragments, one sacrum, 7 femurs, one tibia, three astragali, one calcaneum, five undetermined metapodia, four first phalanges, one second phalanx, one third phalanx and three undetermined phalanges (Larsson & Lind 2010h). Middle Ages. LUHM 32063

**SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE.** One metatarsal (1g)(Larsson & Lind 2010c). Middle Ages. LUHM 32105

**SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE.** One loose tooth (1g)(Larsson & Lind 2010d). Middle Ages. LUHM 32106

**SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA.** 240 finds (1632 g). Five horn-cores, 12 fragments from the skull, 19 mandibular fragments, 89 loose teeth, one hyoid bone, one atlas vertebra, four axis vertebrae, six vertebrae, two rib fragments, 12 scapulas, 9 humeri, 11 radii, four ulnas, one carpal bone, five metacarpals, one sacrum, 10 pelvic bones, 8 femurs, one patella, 16 tibiae, four astragali, four calcanei, two tarsal bones, four metatarsals, four undetermined metapodia, four first phalanges and one second phalanx (Cardell 1999a). Middle Ages. LUHM 30898

**TUNA BY 13:22, S:T IBB SN, LANDSKRONA.** 43 finds (227 g). One fragment from the skull, one mandible, 7 loose teeth, one atlas vertebra, two thoracic vertebrae, one sacrum, five rib fragments, four scapulae, three humerii, one radius, two ulnas, one metacarpal, three pelvic bones, two femurs, one tibia, one fibula, one astragalus, two calcanei, two carpal- or tarsal bones and two first phalanges (Sten & Ericson 1992). Middle Ages. LUHM 30121

**ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN.** 601 finds (2633,8g). Two horn-cores, 71 fragments from the skull, 42 mandibular fragments, 94 loose teeth, 11 hyoid bones, 15 atlas vertebrae, 10 axis vertebrae, 57 vertebrae, 33 scapulas, 23 humeri, 30 radii, 17 ulnas, 15 carpal bones, 18 metacarpals, 14 pelvic bones, 17 femurs, one patella, 23 tibiae, 18 astragali, 10 calcanei, three

tarsal bones, four undetermined carpal or tarsal bones, 9 metatarsals, 12 undetermined metapodia and 54 phalanges (Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

**RINKABY 13, RINKABY SN, KRISTIANSTAD.** 167 finds. Ten fragments from the skull, 12 mandibular fragments, 32 loose teeth, two axis vertebrae, three cervical vertebrae (no. 3-7), two thoracic vertebrae, two lumbar vertebrae, 11 rib fragments, 8 scapulae, 12 humeri, 7 radii, one carpal bone, 9 metacarpals, three pelvic bones, five femurs, 20 tibiae, 7 astragalus, two calcanei, one tarsal bone, 12 metatarsals, three first phalanges, one second phalanx and two undetermined bone fragments (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

**HAGESTAD 48:3, LÖDERUP SN, YSTAD.** 179 finds (1305g). One horn-core, 8 fragments from the skull, 25 mandibular fragments, 64 loose teeth, one atlas vertebra, two axis vertebrae, six scapulas, five humeri, 16 radii, four ulnas, six metacarpals, five pelvic bones, two femurs, 16 tibiae, two astragali, two calcanei, two metatarsals, four undetermined metapodia, one first phalanx, one third phalanx and six undetermined longbones (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

**ÖNNERUP 4:3, FJELIE SN, LOMMA.** 153 finds (1028 g). One horn-core, 13 fragments from the skull, 7 mandibular fragments, 32 loose teeth, one atlas vertebra, one axis vertebra, five cervical vertebrae (no. 3-7), four thoracic vertebrae, two undetermined vertebrae, 31 rib fragments, five scapulas, four humeri, 7 radii, two ulnas, two metacarpals, three pelvic bones, four femurs, 7 tibiae, one astragalus, 7 metatarsals, four undetermined metapodia, four first phalanges and one second phalanx (Ericson 1996). Early Middle Ages (12th-13th century). LUHM 30492, 30127

**ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12).** 208 finds. One horn-core, five fragments from the skull, 23 mandibular fragments, 62 loose teeth, two hyoid bones, one atlas vertebra, one axis vertebra, one thoracic vertebra, one rib fragment, 7 scapulas, 18 humeri, 12 radii, five ulnas, one carpal bone, 9 metacarpals, four femurs, 15 tibiae, four astragali, one calcaneus, one tarsal bone, 12 metatarsals, four undetermined metapodia, two first phalanges, two second phalanges and two third phalanges (Gustavsson et al. 2001, Magnell unpubl.). Early Middle Ages (12th-13th century). LUHM 30492, 30127

FALSTERBO 6:1, SKYTTSIE HAGE (SKANÖRS LJUNG), SKANÖR SN, VELLINGE. One rib fragment (2g)(Nilsson & Hedlund 2010). Middle Ages (13th century-15th century). LUHM 29327

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. 307 finds (4166g). Two horn-cores, 33 fragments from the skull, 38 mandibular fragments, three loose teeth, three atlas vertebrae, one sacrum, 39 scapulas, 21 humeri, 35 radii, two ulnas, 11 metacarpals, 16 pelvic bones, 17 femurs, 41 tibiae, three astragali, two calcanei, 23 metatarsals, three undertermined metapodia and one first phalanx (Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

SARITSLÖV 33:1, SKURUP SN, SKURUP. 27 finds (158g). One fragments from the skull, three mandibular fragments, two loose teeth, 8 rib fragments, two scapulas, one humerus, two radii, one metacarpal, one pelvic bone, two calcaneum, one tarsal bone, two metatarsal and one first phalanx (Larsson & Lind 2010g). Middle ages (14th century-15th century). LUHM 32062

HÖRUP 2:2, LÖDERUP SN, YSTAD. 69 finds. Three fragments from the skull, six mandibular fragments, 32 loose teeth, two hyoid bones, one sternum, three scapulas, three humeri, two radii, one ulna, three metacarpals, three pelvic bones, one tibia, three astragali, one tarsal bone, four metatarsals and one first phalanx (Lepiksaar unpubl.). Middle Ages (15th century). LUHM 32547

ERIKSGATAN, LANDSKRONA STAD, LANDSKRONA. Unknown number of finds (Thomasson 2000). Middle Ages (13th-17th century). LUHM 31099

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. 2 finds (3g). Two loose teeth (Larsson & Lind 2010e). Late Middle Ages. LUHM 32108

BRÖDÅKRA 1, HOLMBY SN, ESLÖV. 5 finds (57,8 g). Two loose teeth, one radius, one tibia and one metatarsal. Late Middle Ages (17th century). LUHM 29046

SÄRSLÖV 3:11 (VBK FU 8B:5), VÄSTRA KARABY SN, KÄVLINGE. 29 finds (103g). Three fragments from the skull, 11 mandibular fragments, 14 loose teeth and one scapula. Middle Ages-Recent. LUHM 30934

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. 77 finds (609,2 g). Four horn-cores, four fragments from the skull, four mandibular fragments, 7 cervical vertebrae, three thoracic vertebrae,

four lumbar vertebrae, one caudal vertebra, one scapula, 11 rib fragments, four humeri, two radii, two ulnas, three metacarpals, three pelvic bones, one sacrum, one femur, two tibiae, five astragali, 7 calcanei, four tarsal bones, two metatarsals and two first phalanges (Rosengren 2018). Middle Ages (17th century). LUHM 32424

**HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM.** 398 finds. Two horn-cores, 17 fragments from the skull, 23 mandibles, 88 loose teeth, one axis vertebra, 10 cervical vertebrae, 17 thoracic vertebrae, 10 lumbar vertebrae, 9 undetermined vertebrae, 62 rib fragments, 18 scapulas, 21 humeri, 21 radii, four ulnas, 3 carpal bones, one metacarpal, 19 pelvic bones, 15 femurs, 24 tibiae, one fibula, three astragali, two calcanei, two metatarsals, three undetermined metapodia, six first phalanges, 9 second phalanges and 7 third phalanges (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

#### *UNDATED*

---

**BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO.** One burned undetermined phalanx of a juvenile individual (Larsson 2011a). Stone age, Iron Age, Middle Ages. LUHM 31682

**BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO.** 4 finds (19g). One loose tooth, one undetermined vertebra, one rib fragment and one undetermined metapodium (Larsson 2011b). Stone age, Iron Age, Middle Ages. LUHM 32150

**BELLINGA 1:1, MÖLLEHOLMEN, SÖVE SN, SJÖBO.** 2 finds (24g). One pelvic bone and one metapodium (Larsson 2011c). Stone age, Iron Age, Middle Ages. LUHM 32153

**BROMÖLLA 12:19, IVETOFTA SN, BROMÖLLA.** 5 finds. Two mandibular fragments and three loose teeth (Björk 2006). Neolithic, Early Iron Age. LUHM 31427

**EDENRYD 16:4, IVETOFTA SN, BROMÖLLA.** 8 finds. Two pelvic bones, one carpal bone, one astragalus, one calcaneum, one tarsal bone, one metatarsal and one first phalanx (Björk 2008). Neolithic-Early Iron Age. LUHM 31831

**FAIRYHILL 12:3, STEHAG SN, ESLÖV.** 3 finds (1,4 g). One metatarsal and two second phalanges, all burned (Iregren unpubl.). Early Mesolithic-Early Iron Age (Pre-Roman Iron Age). LUHM 31677

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. 604 finds. The finds include pieces from all parts of the skeleton, among them skulls, vertebrae, ribs, long bones and phalanges (Møhl 1997). Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). LUHM 31433

KVARNBY, HJORTS KRITTÄKT, HUSIE SN, MALMÖ. 6 finds. One mandibular fragment, two loose teeth, one radius, one metatarsal and one undetermined metapodium. Mesolithic-Neolithic, Iron Age. LUHM 17451

LÖDDEKÖPINGE 30:13, LÖDDEKÖPINGE SN, KÄVLINGE. Unknown number of finds. Undated. LUHM 82902

LÖDERUP 15:1, LÖDERUP SN, YSTAD. 4 finds. Two loose teeth and two radii (Hedlund & Nilsson 2011). Stone Age-Iron Age. LUHM 32125

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 12 finds (50,2 g). One fragment from the skull, one mandibular fragment, three loose teeth, three scapulas, two femurs, one tibia and one metatarsal (Söderberg 2014). Some of the bone material is Neolithic but most is undated. LUHM 31839

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. Two second phalanges (Larsson 1982). Early Neolithic-Early Iron Age. LUHM 29349

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. 46 finds (150 g)(Ericson 1996). Stone Age-Iron Age. LUHM 30467

SÄRSLÖV 2:1 (VBK FU 9:4), DAGSTORP SN, KÄVLINGE. 7 finds (10 g). Seven loose teeth (Cardell 1997). LUHM 30835

VALLEBERGA 14:9, 46:8, 46:13, LEJONGÅRDEN, VELLEBERGA SN, YSTAD. 2 finds (50 g). One humerus and one undetermined metapodium (Eklöv Pettersson & Leffler 2012). Stone Age, Recent. LUHM 32285

VALLKÄRRA 2:4, P. 12, VALLKÄRRA SN, LUND. Unknown number of finds (Runcis 2004). LUHM 30574

VÄRBY, BARA SN, SVEDALA. 33 finds (184 g). Three mandibular fragments, 21 loose teeth, three scapulas, one humerus, one radius, one pelvic bone, one tibia, one calcaneum and one first phalanx (Salomonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

VÄSTRA KARABY 28:5 M.FL. (VBK 8B:6), VÄSTRA KARABY SN, KÄVLINGE. 8 finds (81 g). One horn-core, three fragments from the skull, two mandibular fragments, one pelvic bone and one first phalanx (Cardell 1997). LUHM 30834

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. 171 finds (811 g)(Ericson 1996). Neolithic, Late Bronze Age, Iron Age. LUHM 30805

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. 16 finds (95 g). Six loose teeth, two humeri, one radius, three ulnas, one astragalus, one metatarsal, one first phalanx and one second phalanx (Lagergren-Olsson 2001). Neolithic-Early Iron Age. LUHM 31095

#### UNDETERMINED BOVID, BOVIDAE INDET.

SJÖRUP 5:1 M.FL., VÄSTRA ALSTAD SN, TRELLEBORG. 18 finds. Eighteen horn-cores (Torstensdotter Åhlin 2000). Early Iron Age (Roman Iron Age). LUHM 30616

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. 3 finds (8,3 g). Two horn-cores and one loose tooth (Söderberg 2014). Late Iron Age (Vendel Period-Viking Age). LUHM 31839

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. Thirteen horn-cores (Jönsson & Wallebom 2005). Middle Ages. LUHM 31542

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. One horn-core (Macheridis & Tornberg 2011). Recent (16th-19th century). LUHM 31200

#### *UNDATED*

---

SÄRSLÖV 2:1 (VBK FU 9:4), DAGSTORP SN, KÄVLINGE. 3 finds (5 g). One possible horn-core and two loose teeth (Cardell 1997). LUHM 30835

VÄRBY, BARA SN, SVEDALA. One horn-core (5 g)(Salomonsson 1971). Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). LUHM 81043

## CETACEA

### HARBOUR PORPOISE (*PHOCOENA PHOCOENA*)

ARLÖV I, BURLÖV SN, BURLÖV. One fragment from the skull (5 g)(Salomonsson 1971, Lepiksaar 1983). Middle Mesolithic (Kongemose). LUHM 80960

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS I. One fragment from the skull (Eriksson & Magnell 2001a). Middle Mesolithic (Kongemose). LUHM 30798, 30799, 30976, 31051

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. 2 finds. One thoracic vertebra and one undetermined vertebra (Rogius 2006). Late Mesolithic (Ertebølle). LUHM 30565

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. One vertebra (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31161

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. 7 finds (21 g). One fragment from the skull, one lumbar vertebra, one caudal vertebra and four undetermined vertebrae. In Grave XI was found four vertebra fragments of which one was partly burned. At least two individuals are represented, adult and subadult respectively. In Grave XVII one lumbar vertebra had been attached to the body, or the clothing, by the elbow (Jonsson 1988). Late Mesolithic (Ertebølle). LUHM 31162

TÅGERUP, SAXTORP SN, LANDSKRONA, FAS III. Two undetermined vertebrae (Eriksson & Magnell 2001a). Late Mesolithic (Ertebølle). LUHM 30798, 30799, 30976, 31051

LÖDDESBORG, LÖDDEKÖPINGE SN, KÄVLINGE. 5 finds. Five vertebrae (Hallström 1984). Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). LUHM 30955

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. Two lumbar vertebrae (Lepiksaar 1961). Middle-Late Iron Age (Migration Period-Viking Age). LUHM 29039

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. One vertebrae (Lepiksaar 2009). Late Iron Age (Vendel-Viking Age). LUHM 31863

RINKABY 13, RINKABY SN, KRISTIANSTAD. The left half of a furcula (Lepiksaar 1961). Early Middle Ages (11th century). LUHM 29029

HAGESTAD 48:3, LÖDERUP SN, YSTAD. Two lumbar vertebrae (15g) (Lepiksaar 1975). Early Middle Ages (12th century). LUHM X

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. One fragment of a vertebra (2g)(Pettersson 2000). Middle Ages (14th-15th century). LUHM 30489

*WHITE-BEAKED DOLPHIN (LAGENORHYNCHUS ALBIROSTRIS)*

HÖTOFTA 18<sup>2</sup>, SÖDRA ÅKARP SN, VELLINGE. One lumbar vertebra. Bronze Age. LUHM 32397?

HÖTOFTA 18:4N, SÖDRA ÅKARP, VELLINGE. One lumbar vertebra (Lepiksaar 1969a). Bronze Age. LUHM X

*UNDETERMINED WHALE, CETACEA*

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VÄLLINGE, 2 finds (626 g). One possible femur and one rib fragment (Bergenstråhle & Regnell 1985; Hedlund & Nilsson 2011b). Bronze Age. LUHM 32060

# PART II

## STONE AGE

SEGEBRO 1, SEGEVÅNG, MALMÖ STAD, MALMÖ. Late paleolithic (Bromme Culture). Contextual (Typology). (Salomonsson 1961). LUHM 29211

Species	Number	Weight(g)
Eurasian beaver, <i>Castor fiber</i>	1	1,33

MICKELSMOSSEN, MUNKARP SN, HÖÖR. Late Paleolithic (Bromme Culture). Direct (<sup>14</sup>C-date on bone). (Hedges et al. 1995; Larsson 1996). LUHM 32627

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	3	

AGERÖD I:HC, MUNKARPS SN, HÖÖR. Early Mesolithic (Maglemose). Direct (<sup>14</sup>C-date on bone). (Magnell 2006). LUHM 28977, 80910

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	293	
Undetermined bovine, Bovinae indet.	61	
Wild boar/pig, <i>Sus scrofa</i>	912	
Elk, <i>Alces alces</i>	239	
Roe deer, <i>Capreolus capreolus</i>	346	
Red deer, <i>Cervus elaphus</i>	1488	
Reindeer, <i>Rangifer tarandus</i>	1	
Undetermined cervid, Cervidae indet.	79	
Horse, <i>Equus ferus/caballus</i>	1	
Dog, <i>Canis familiaris</i>	41	
Gray wolf, <i>Canis lupus</i>	4	
Undetermined canid, Canidae indet.	5	
Brown bear, <i>Ursus arctos</i>	65	
Pole cat, <i>Mustela putorius</i>	1	
European pine marten, <i>Martes martes</i>	11	
European badger, <i>Meles meles</i>	12	
Eurasian river otter, <i>Lutra lutra</i>	4	
Undetermined mustelid, Mustelidae indet.	1	
Wild cat, <i>Felis silvestris</i>	3	
Eurasian lynx, <i>Lynx lynx</i>	1	

European hedgehog, <i>Erincaeus europeus</i>	2
European red squirrel, <i>Sciurus vulgaris</i>	3
Eurasian beaver, <i>Castor fiber</i>	68
Grey seal, <i>Halichoerus grypus</i>	2
Harp seal, <i>Pagophilus groenlandicus</i>	1
Undetermined seal, Phocidae indet.	5

AGGARP, SVEDALA SN, SVEDALA. Early Mesolithic (Maglemose). Direct (<sup>14</sup>C-date on bone). (Hedges et al. 1995). LUHM 4469

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

BARA LILLA MOSSE, BARA SN, SVEDALA. Early Mesolithic (Maglemose). Direct (<sup>14</sup>C-date on bone). (Hedges et al. 1995). LUHM 22952

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	1	

HARLÖSA 41, MOSSE, HARLÖSA SN, ESLÖV. Early Mesolithic (Maglemose). Contextual (Typology). (Salomonsson 1961). LUHM 29126

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

HYLTEBERGA 11, SKURUP SN, SKURUP. Early Mesolithic (Maglemose). Contextual (Stratigraphy). (Welinder 1971). LUHM 22951

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	1	

RÖNNEHOLMS MOSSE, STEHAG SN, ESLÖV. Early Mesolithic (Maglemose). Direct (<sup>14</sup>C-date on bone). (Hedges et al. 1995). LUHM 17532

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

SEGEBRO 1, SEGEVÅNG, MALMÖ STAD, MALMÖ. Early Mesolithic (Maglemose). Contextual (Typology). (Salomonsson 1961). LUHM 29211

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1?	
Roe deer, <i>Capreolus capreolus</i>	2	

SKATEHOLM, TULLSTORP SN, TRELLEBORG. Early Mesolithic (Maglemose). Contextual (Typology). (Salomonsson 1961). LUHM 29127

Species	Number	Weight(g)
Undetermined cervid, Cervidae indet.	1	

STORA BERNSTORPS GÅRD, SEGEÅ, BURLÖV SN, BURLÖV. Early Mesolithic (Maglemose). Contextual (Typology). (Salomonsson 1971). LUHM 27043

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

ALLERUMS MOSSE, ALLERUMS SN, HELSINGBORG. Early Mesolithic (Maglemose). LUHM 31729

Species	Number	Weight(g)
Dog, <i>Canis familiaris</i>	1*	

---

\*Several elements of one individual

BJÄRESHÖG, BJÄRSHÖG SN, SVEDALA. Early Mesolithic (Maglemose). Contextual (Typology). (Ekström 1993). LUHM 29128

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	1	

ÖSTRA GREVIE 1421, ÖSTRA GREVIE SN, VELLINGE. Early Mesolithic (Maglemose). Direct (<sup>14</sup>C-date on bone). (Wilhelmsson 2008). LUHM 31877

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	4	

AGERÖD I:B, MUNKARP SN, HÖÖR. Early-Middle Mesolithic (Maglemose-Kongemose). Contextual (<sup>14</sup>C-date on charcoal). (Lepiksaar 1978). LUHM X

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	7	
Elk, <i>Alces alces</i>	18	
Roe deer, <i>Capreolus capreolus</i>	29	
Red deer, <i>Cervus elaphus</i>	64	
Wild boar/pig, <i>Sus scrofa</i>	61	
Wild cat, <i>Felis silvestris</i>	1	
European badger, <i>Meles meles</i>	1	
Brown bear, <i>Ursus arctos</i>	5	
Red fox, <i>Vulpes vulpes</i>	3	

Eurasian beaver, <i>Castor fiber</i>	12
Water vole, <i>Arvicola terrestris</i>	1
Dog, <i>Canis familiaris</i>	4
Horse, <i>Equus ferus/caballus</i>	5

AGERÖD I:D, MUNKARP SN, HÖÖR. Early-Middle Mesolithic (Maglemose-Kongemose). Direct (<sup>14</sup>C-date on bone). (Lepiksaar 1978). LUHM X

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	19	
Elk, <i>Alces alces</i>	11	
Roe deer, <i>Capreolus capreolus</i>	13	
Red deer, <i>Cervus elaphus</i>	72	
Wild boar/pig, <i>Sus scrofa</i>	38	
European badger, <i>Meles meles</i>	2	
European pine marten, <i>Martes martes</i>	2	
Brown bear, <i>Ursus arctos</i>	2	
Eurasian beaver, <i>Castor fiber</i>	4	
Dog, <i>Canis familiaris</i>	16	

AGERÖD III, KLÄMHULT, MUNKARP SN, HÖÖR. Early-Middle Mesolithic (Maglemose-Kongemose). Contextual (Typology). (Althin 1954, Magnell unpubl.). LUHM 28978

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	18	
Undetermined bovine, Bovinae indet.	3	
Elk, <i>Alces alces</i>	8	
Roe deer, <i>Capreolus capreolus</i>	8	
Red deer, <i>Cervus elaphus</i>	99	
Undetermined cervid, Cervidae indet.	1	
Wild boar/pig, <i>Sus scrofa</i>	4	
Dog, <i>Canis familiaris</i>	1	
European pine marten, <i>Martes martes</i>	1	
Eurasian beaver, <i>Castor fiber</i>	12	

ARLÖV I, BURLÖV SN, BURLÖV. Middle Mesolithic (Kongemose). Contextual (<sup>14</sup>C-date on charcoal). (Salomonsson 1971, Lepiksaar 1983). LUHM 80960

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	5	30
Roe deer, <i>Capreolus capreolus</i>	55	420
Elk, <i>Alces alces</i>	3	75
Red deer, <i>Cervus elaphus</i>	122	2098

Wild boar/pig, <i>Sus scrofa</i>	162	1850
Harbour porpoise, <i>Phocoena phocoena</i>	1	5
Grey seal, <i>Halichoerus grypus</i>	7	66
Ringed seal, <i>Pusa hispida</i>	1	8
Undetermined seals, Phocidae indet.	2	5
Red fox, <i>Vulpes vulpes</i>	4	9
Brown bear, <i>Ursus arctos</i>	2	290
Eurasian beaver, <i>Castor fiber</i>	6	40
Water vole, <i>Arvicola terrestris</i>	1	1

HASSLE 32:18, RÖNNEHOLM 5, RÖNNEHOLMS MOSSE, STEHAG SN, ESLÖV. Middle Mesolithic (Kongemose). Contextual (Typology). (Sjöström 1995). LUHM 30675

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	3	

HÖG 29:2, HÖG SN, KÄVLINGE. Middle Mesolithic (Kongemose). Contextual (Typology). (Iregren & Lepiksaar 1993). LUHM 31758

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	40	
Elk, <i>Alces alces</i>	3	
Red deer, <i>Cervus elaphus</i>	32	
Wild boar/pig, <i>Sus scrofa</i>	47	
Gray wolf, <i>Canis lupus</i>	6	
Eurasian beaver, <i>Castor fiber</i>	44	
Eurasian river otter, <i>Lutra lutra?</i>	1	
European badger, <i>Meles meles</i>	2	

TORREBERGA, ÖBACKEN, NEVISHÖG SN, STAFFANSTORP. Early Mesolithic (Maglemose)-Middle Mesolithic (Kongemose). Contextual (Typology). (Welinder 1971). LUHM 80989

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	1	
Red deer, <i>Cervus elaphus</i>	2	

RINGSJÖHOLM, STEHAG SN, ESLÖV. Middle Mesolithic (Kongemose). (Student analysis). LUHM 30564

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	86	3703
Elk, <i>Alces alces</i>	192	5613
Roe deer, <i>Capreolus capreolus</i>	323	1276
Red deer, <i>Cervus elaphus</i>	703	13330
Wild boar/pig, <i>Sus scrofa</i>	642	5487
Gray wolf, <i>Canis lupus</i>	4	6,7

Dog, <i>Canis familiaris</i>	19	128
Brown bear, <i>Ursus arctos</i>	16	362
Red fox, <i>Vulpes vulpes</i>	6	2
Wild cat, <i>Felis silvestris</i>	21	12
Eurasian river otter, <i>Lutra lutra</i>	15	25
European badger, <i>Meles meles</i>	8	8
European pine marten, <i>Martes martes</i>	23	3,5
Pole cat, <i>Mustela putorius</i>	9	1,2
Wolverine, <i>Gulo gulo</i>	1	0,6
Eurasian beaver, <i>Castor fiber</i>	99	158
European red squirrel, <i>Sciurus vulgaris</i>	2	0,2
European hedgehog, <i>Erinaceus europaeus</i>	61	7
Undetermined rodent, Rodentia indet.	529	28
Undetermined canid, Canidae indet.	8	22
Undetermined cervid, Cervidae indet.	296	606
Undetermined mustelid, Mustelidae indet.	1	0,1

TÅGERUP 1:1, SAXTORP SN, LANDSKRONA, FAS I. Middle Mesolithic (Kongemose). Direct (<sup>14</sup>C-date on bone). (Eriksson & Magnell 2001a). LUHM 30798, 30799, 30976, 31051

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	1	
Elk, <i>Alces alces</i>	41	
Roe deer, <i>Capreolus capreolus</i>	384	
Red deer, <i>Cervus elaphus</i>	518	
Wild boar/pig, <i>Sus scrofa</i>	490	
Harbour porpoise, <i>Phocoena phocoena</i>	1	
Grey seal, <i>Halichoerus grypus</i>	28	
Undetermined seals, Phocidae indet.	21	
Dog, <i>Canis familiaris</i>	39	
Gray wolf, <i>Canis lupus</i>	6	
Red fox, <i>Vulpes vulpes</i>	2	
Brown bear, <i>Ursus arctos</i>	23	
Wild cat, <i>Felis silvestris</i>	1	
Eurasian river otter, <i>Lutra lutra</i>	3	
European badger, <i>Meles meles</i>	7	
European pine marten, <i>Martes martes</i>	7	
European red squirrel, <i>Sciurus vulgaris</i>	3	
Eurasian beaver, <i>Castor fiber</i>	12	
Water vole, <i>Arvicola terrestris</i>	12	
Field vole, <i>Microtus agrestis</i>	3	
Undetermined rodent, Rodentia indet.	21	
European hedgehog, <i>Erinaceus europaeus</i>	4	

MALMÖ, MALMÖ SN, MALMÖ. Middle Mesolithic (Kongemose). Contextual (Typology). (Salomonsson 1971). LUHM 28102

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	1	

AGERÖD V, MUNKARP SN, HÖÖR. Middle Mesolithic (Kongemose). Direct (<sup>14</sup>C-date on macrofossils and bone). (Larsson 1983). LUHM 28983, 80910

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	53	
Elk, <i>Alces alces</i>	51	
Red deer, <i>Cervus elaphus</i>	248	
Wild boar/pig, <i>Sus scrofa</i>	50	
Brown bear, <i>Ursus arctos</i>	1	
Undetermined mustelid, Mustelidae indet.	2	
Eurasian river otter, <i>Lutra lutra</i>	5	
Water vole, <i>Arvicola terrestris</i>	23	
Wood mouse, <i>Apodemus sylvaticus</i>	7	
Water shrew, <i>Neomys fodiens</i>	1	

HÄLJARP 1:6 & 2:5 (VBK 6:3), TOFTA SN, LANDSKRONA. Mesolithic (Kongemose-  
Ertebølle). (Cardell 1997). LUHM 30794

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	23	517
Roe deer, <i>Capreolus capreolus</i>	2	16
Undetermined canid, Canidae indet.	1	5

TÅGERUP 1:1, SAXTORP SN, LANDSKRONA, FAS II. Middle-Late Mesolithic (Kongemose/Ertebølle). Direct (<sup>14</sup>C-date on bone). (Eriksson & Magnell 2001a). LUHM 30798, 30799, 30976, 31051

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	82	
Red deer, <i>Cervus elaphus</i>	84	
Wild boar/pig, <i>Sus scrofa</i>	58	
Undetermined seals, Phocidae indet.	1	
Wild cat, <i>Felis silvestris</i>	3	
European badger, <i>Meles meles</i>	1	
European pine marten, <i>Martes martes</i>	2	
Dog, <i>Canis familiaris</i>	1	

Gray wolf, <i>Canis lupus</i>	1
Red fox, <i>Vulpes vulpes</i>	1
Brown bear, <i>Ursus arctos</i>	8
Undetermined rodent, Rodentia indet.	2

TÅGERUP 1:1, SAXTORP SN, LANDSKRONA, GRAVES. Middle-Late Mesolithic (Kongemose/Ertebølle). Contextual (<sup>14</sup>C-date on human bones). (Kjällquist 2001). LUHM 30798, 30799, 30976, 31051

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	45	59,8
Red deer, <i>Cervus elaphus</i>	16	144,4
Roe deer, <i>Capreolus capreolus</i>	2	3
Elk, <i>Alces alces</i>	1	
European pine marten, <i>Martes martes</i>	2	3,1
Wild cat, <i>Felis silvestris</i>	1	0,1
Undetermined seals, Phocidae indet.	2	

BARSEBÄCK 38:3, STENBOCKSVALLAR, BARSEBÄCK SN, KÄVLINGE. Late Mesolithic (Ertebølle). Contextual (<sup>14</sup>C-date on charcoal). (Rogius 2006). LUHM 30565

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	4	
Dog, <i>Canis familiaris</i>	2	
Red deer, <i>Cervus elaphus</i>	10	
Roe deer, <i>Capreolus capreolus</i>	6	
Mountain hare, <i>Lepus timidus</i>	1	
Grey seal, <i>Halichoerus grypus</i>	2	
Undetermined seal, Phocidae indet.	3	
Harbour porpoise, <i>Phocoena phocoena</i>	2	

SKATEHOLM I, TULLSTORP SN, TRELLEBORG. Late Mesolithic (Middle Ertebølle). Contextual (<sup>14</sup>C-date on wood and gyttja). (Nilsson unpubl.). LUHM X

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	10	35
Red deer, <i>Cervus elaphus</i>	16	123
Undetermined cervid, Cervidae indet.	2	2
Wild boar/pig, <i>Sus scrofa</i>	28	80
Gray wolf, <i>Canis lupus</i>	1	21
Undetermined carnivore, Carnivora indet.	1	1
Pine marten, <i>Martes martes?</i>	1	<1
Undetermined mustelid, Mustelidae indet.	1	<1

Eurasian beaver, <i>Castor fiber</i>	1	1
Undetermined rodent, Rodentia indet.	3	2
Undetermined seal, Phocidae indet.	4	14
Brown bear, <i>Ursus arctos</i> ?	1	3

TÅGERUP 1.1, SAXTORP SN, LANDSKRONA, FAS III. Late Mesolithic (Ertebølle). Direct (<sup>14</sup>C-date on bone). (Eriksson & Magnell 2001a). LUHM 30798, 30799, 30976, 31051

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	108	
Red deer, <i>Cervus elaphus</i>	129	
Wild boar/pig, <i>Sus scrofa</i>	81	
Harbour porpoise, <i>Phocoena phocoena</i>	2	
Grey seal, <i>Halichoerus grypus</i>	4	
Wild cat, <i>Felis silvestris</i>	8	
Eurasian river otter, <i>Lutra lutra</i>	5	
European badger, <i>Meles meles</i>	1	
European pine marten, <i>Martes martes</i>	10	
Dog, <i>Canis familiaris</i>	17	
Gray wolf, <i>Canis lupus</i>	2	
Red fox, <i>Vulpes vulpes</i>	8	
Brown bear, <i>Ursus arctos</i>	2	
European red squirrel, <i>Sciurus vulgaris</i>	3	
Eurasian beaver, <i>Castor fiber</i>	1	
Water vole, <i>Arvicola terrestris</i>	40	
Field vole, <i>Microtus agrestis</i>	2	
Undetermined rodent, Rodentia indet.	36	
European hedgehog, <i>Erinaceus europaeus</i>	4	

STORA HERRESTAD 59:3, BREDASTEN, STORA HERRESTADS SN, YSTAD. Late Mesolithic (Ertebølle). Direct (<sup>14</sup>C-date on bone). (Larsson 1986, Magnell 2006). LUHM 32487

Species	Number	Weight(g)
Roe deer, <i>Capreolus capreolus</i>	167	
Red deer, <i>Cervus elaphus</i>	625	
Undetermined cervid, Cervidae indet.	71	
Wild boar/pig, <i>Sus scrofa</i>	1334	
Dog, <i>Canis familiaris</i>	2	
Gray wolf, <i>Canis lupus</i>	28	
Red fox, <i>Vulpes vulpes</i>	2	
Undetermined canid, Canidae indet.	5	

Brown bear, <i>Ursus arctos</i>	10
European pine marten, <i>Martes martes</i>	8
European badger, <i>Meles meles</i>	2
Eurasian river otter, <i>Lutra lutra</i>	5
Undetermined hare, <i>Lepus</i> sp.	1
Grey seal, <i>Halichoerus grypus</i>	4
Ringed seal, <i>Pusa hispida</i>	4
Harbour seal, <i>Phoca vitulina</i>	1
Undetermined seal, Phocidae indet.	31
Eurasian beaver, <i>Castor fiber</i>	10

SKATEHOLM I, TULLSTORPS SN, TRELLEBORG. Late Mesolithic (Middle Ertebølle). Contextual (<sup>14</sup>C-date on wood and gyttja). (Jonsson 1988). LUHM 31161

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	2	
Roe deer, <i>Capreolus capreolus</i>	174	321
Elk, <i>Alces alces</i>	2	31
Red deer, <i>Cervus elaphus</i>	182	1191
Wild boar/pig, <i>Sus scrofa</i>	447	1963
Harbour porpoise, <i>Phocoena phocoena</i>	1	
Grey seal, <i>Halichoerus grypus</i>	131	440
Ringed seal, <i>Pusa hispida</i>	5	10,5
Undetermined seals, Phocidae indet.	41	60
Wild cat, <i>Felis silvestris</i>	26	19
Eurasian river otter, <i>Lutra lutra</i>	30	30
European badger, <i>Meles meles</i>	2	2
European pine marten, <i>Martes martes</i>	44	25
Weasel, <i>Mustela nivalis</i>	1	1
Red fox, <i>Vulpes vulpes</i>	24	19
Gray wolf, <i>Canis lupus</i>	9	24
Dog, <i>Canis familiaris</i>	18	37
Brown bear, <i>Ursus arctos</i>	2	93
Water vole, <i>Arvicola terrestris</i>	25	
Bank vole, <i>Clethrionomys glareolus</i>	1	
Field vole, <i>Microtus agrestis</i>	x	
Eurasian beaver, <i>Castor fiber</i>	12	59
European red squirrel, <i>Sciurus vulgaris</i>	2	1
European mole, <i>Talpa europea</i>	1	
European hedgehog, <i>Erinaceus europaeus</i>	4	3

SKATEHOLM II, TULLSTORPS SN, TRELLEBORG. Late Mesolithic (Early Ertebølle). Contextual (<sup>14</sup>C-date on wood and gyttja). (Jonsson 1988). LUHM 31162

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	5	
Roe deer, <i>Capreolus capreolus</i>	703	1531
Elk, <i>Alces alces</i>	5	45
Red deer, <i>Cervus elaphus</i>	248	1742
Wild boar/pig, <i>Sus scrofa</i>	281	1311
Harbour porpoise, <i>Phocoena phocoena</i>	7	21
Grey seal, <i>Halichoerus grypus</i>	102	347
Ringed seal, <i>Pusa hispida</i>	1	3
Undetermined seals, Phocidae indet.	4	3
Wild cat, <i>Felis silvestris</i>	20	19
Eurasian river otter, <i>Lutra lutra</i>	18	35
European badger, <i>Meles meles</i>	4	12
European pine marten, <i>Martes martes</i>	8	9
Red fox, <i>Vulpes vulpes</i>	5	6
Gray wolf, <i>Canis lupus</i>	6	
Dog, <i>Canis familiaris</i>	7	17
Brown bear, <i>Ursus arctos</i>	1	
Yellow-necked field mouse, <i>Apodemus flavicollis</i>	1	
Water vole, <i>Arvicola terrestris</i>	15	
Field vole, <i>Microtus agrestis</i>	1	
Eurasian beaver, <i>Castor fiber</i>	3	5
European red squirrel, <i>Sciurus vulgaris</i>	1	1
European mole, <i>Talpa europea</i>	1	
European hedgehog, <i>Erinaceus europaeus</i>	13	11

TÅGERUP, SAXTORP SN, LANDSKRONA, BUILDINGS. Late Mesolithic (Ertebølle). Contextual (Typology). (Cronberg 2001). LUHM 30798, 30799, 30976, 31051

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	1	
Red deer, <i>Cervus elaphus</i>	7	
Undetermined cervid, Cervidae indet.	16	

BÖKEBERGSSLÄTT 1:1, HYBY SN, SVEDALA. Late Mesolithic (Ertebølle). Contextual (Typology and biostratigraphy). (Cegielka et al. 1995; Eriksson & Magnell 2001b). LUHM 30532

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1060	
Elk, <i>Alces alces</i>	120	
Roe deer, <i>Capreolus capreolus</i>	163	
Wild boar/pig, <i>Sus scrofa</i>	190	
European pine marten, <i>Martes martes</i>	10	
European badger, <i>Meles meles</i>	4	
Eurasian river otter, <i>Lutra lutra</i>	2	
Brown bear, <i>Ursus arctos</i>	9	
Gray wolf, <i>Canis lupus</i>	3	
Dog, <i>Canis familiaris</i>	18	
Red fox, <i>Vulpes vulpes</i>	5	
Water vole, <i>Arvicola terrestris</i>	5	
Field vole, <i>Microtus agrestis</i>	1	
Eurasian beaver, <i>Castor fiber</i>	1	
Undetermined rodent, Rodentia indet.	2	
Mountain hare, <i>Lepus timidus</i>	1	

HÄLJARP, VÄSTERGÅRDEN (BOPLATS 1), TOFTA SN, LANDSKRONA. Mesolithic. Contextual (Typology). (Althin 1954; Berlin unpubl.). LUHM 28991

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	2	185
Undetermined bovine, Bovinae indet.	1	12
Roe deer, <i>Capreolus capreolus</i>	13	45
Red deer, <i>Cervus elaphus</i>	13	211
Wild boar/pig, <i>Sus scrofa</i>	72	393
Dog, <i>Canis familiaris</i>	1	1
Red fox, <i>Vulpes vulpes</i>	2	1
Eurasian lynx, <i>Lynx lynx</i>	1	10
Undetermined seal, Phocidae indet.	1	22
European badger, <i>Meles meles</i>	1	7
European pine marten, <i>Martes martes</i>	3	2
Eurasian beaver, <i>Castor fiber</i>	1	6

KV. VINKELN (STORGATAN), HÖGANÄS STAD, HÖGANÄS. Mesolithic. Contextual (Typology and stratigraphy). (Rydbeck 1929). LUHM 24918

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>		1

MOSSBY, VÄSTRA NÖBBELÖV SN, SKURUP. Mesolithic. Contextual (Typology). (Salomonsson 1961). LUHM 15946

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

MÅNSTORPS MOSSE, VÄSTRA INGELSTADS SN?, VELLINGE? Mesolithic. Contextual (Typology). (Salomonsson 1961). LUHM 2234

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

NÄBBE MOSSE, ÖSTRA VEMMERLÖV SN, SIMRISHAMN. Mesolithic. Contextual (Typology). (Stjernquist 1981). LUHM 29078

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	
Elk, <i>Alces alces</i>	1	

SEGEÅ, BURLÖV SN, BURLÖV. Mesolithic. Contextual (Typology). LUHM 26977

Species	Number	Weight(g)
Undetermined cervid, <i>Cervidae</i> indet.	1	37

SJÖRUPS TORVMOSSE, SJÖRUP SN, YSTAD. Mesolithic. Contextual (Typology). (Salomonsson 1961). LUHM 5037

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

UNKNOWN. Mesolithic. Contextual (Typology). (Salomonsson 1961). LUHM 2155

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

UNKNOWN. Mesolithic. Contextual (Typology). (Salomonsson 1961). LUHM 7505

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	

NEVISHÖG 3:14 & MÖLLEBERGA 2:18, NEVISHÖG SN, STAFFANSTORP. Middle Mesolithic (Kongemose)-Early Neolithic (Funnel Beaker). Contextual (Typology). (Lagergren-Olsson 2001). LUHM 31095

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	1	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Horse, <i>Equus ferus/caballus</i>	2	
Elk, <i>Alces alces</i>	1	
Roe deer, <i>Capreolus capreolus</i>	x	
Red deer, <i>Cervus elaphus</i>	x	
Brown bear, <i>Ursus arctos</i>	1	

ELINELUND, HYLLIE SN, MALMÖ. Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). Contextual (Typology). (Salomonsson 1971, Krämer & Löwe 1973). LUHM 30880

Species	Number	Weight(g)
Water vole, <i>Arvicola terrestris</i>	1	

HYLLIE FATTIGGÅRD, HYLLIE SN, MALMÖ. Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). Contextual (Typology). (Salomonsson 1971). LUHM 17232

Species	Number	Weight(g)
Brown bear, <i>Ursus arctos</i>	1	

LÖDDESBERG, LÖDDEKÖPINGE SN, KÄVLINGE. Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). Contextual (<sup>14</sup>C-date on charcoal). (Hallström 1984). LUHM 30955

Species	Number	Weight (g)
Cattle, <i>Bos taurus</i>	7	
European red squirrel, <i>Sciurus vulgaris</i>	3	
Eurasian beaver, <i>Castor fiber</i>	2	
Water vole, <i>Arvicola terrestris</i>	12	
Undetermined rodent, Rodentia indet.	2	
Pine marten, <i>Martes martes</i>	2	
Eurasian river otter, <i>Lutra lutra</i>	1	
Dog, <i>Canis familiaris</i>	2	
Gray wolf, <i>Canis lupus</i>	1	
Undetermined canid, Canidae indet.	1	
Grey seal, <i>Halichoerus grypus</i>	5	
Harp seal, <i>Pagophilus groenlandicus</i>	2	
Undetermined seal, Phocidae indet.	26	
Wild boar/pig, <i>Sus scrofa</i>	44	

Red deer, <i>Cervus elaphus</i>	68
Roe deer, <i>Capreolus capreolus</i>	32
Harbour porpoise, <i>Phocoena phocoena</i>	5

**NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA.** Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). Contextual (<sup>14</sup>C-date on charcoal). (Wyszomirska 1988). LUHM 31753

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	7	
Red deer, <i>Cervus elaphus</i>	77	
Roe deer, <i>Capreolus capreolus</i>	23	
Wild boar/pig, <i>Sus scrofa</i>	31	
Undetermined artiodactyl, Artiodactyla indet.	2	
Ringed seal, <i>Pusa hispida</i>	5	
Grey seal, <i>Halichoerus grypus</i>	4	
Undetermined seal, Phocidae indet.	12	
Eurasian river otter, <i>Lutra lutra</i>	8	
European pine marten, <i>Martes martes</i>	1	
Red fox, <i>Vulpes vulpes</i>	3	
Brown bear, <i>Ursus arctos</i>	1	
Wild cat, <i>Felis silvestris</i>	2	
Water vole, <i>Arvicola terrestris</i>	5	
Field vole, <i>Microtus agrestis</i>	1	

**REVINGE MOSSE, REVINGE SN, LUND.** Late Mesolithic/Early Neolithic (Ertebølle/Funnel Beaker). Contextual (Typology). (Salomonsson 1961). LUHM 23873

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	2	

**SJÖHOLMEN, STEHAGS SN, ESLÖV.** Late Mesolithic-Early Neolithic (Ertebølle-Funnel Beaker). Contextual (Typology). (Forssander 1930; Thomas 1954; Magnell unpubl.). LUHM 28134

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	11	
Cattle, <i>Bos taurus</i>	1	
Undetermined bovine, Bovinae indet.	5	
Wild boar/pig, <i>Sus scrofa</i>	428	
Elk, <i>Alces alces</i>	85	
Red deer, <i>Cervus elaphus</i>	1088	
Roe deer, <i>Capreolus capreolus</i>	215	
Undetermined cervid, Cervidae indet.	69	
Dog, <i>Canis familiaris</i>	132	
Gray wolf, <i>Canis lupus</i>	4	

Red fox, <i>Vulpes vulpes</i>	3
Brown bear, <i>Ursus arctos</i>	16
Eurasian beaver, <i>Castor fiber</i>	105
Water vole, <i>Arvicola terrestris</i>	1
European hedgehog, <i>Erinaceus europaeus</i>	1
Eurasian river otter, <i>Lutra lutra</i>	18
European pine marten, <i>Martes martes</i>	5
European badger, <i>Meles meles</i>	9
Wild cat, <i>Felis silvestris</i>	4
Grey seal, <i>Halichoerus grypus</i>	11
Undetermined seal, Phocidae indet.	5

FULLTOFTA 3, FULLTOFTA SN, HÖRBY. Mesolithic-Neolithic. Contextual (Typology). (Althin 1954). LUHM 28456

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

ORMANÄS (RÖNNEÅNS INLOPP), MUNKARP SN, HÖÖR. Mesolithic-Neolithic. Contextual (Typology). (Reventlow 1889, Magnell unpubl.). LUHM 12594

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	20	1217

RÅBELÖV 26:1, FJÄLKESTAD SN, KRISTIANSTAD. Mesolithic-Neolithic. Contextual (Typology). (Wihlborg 1985). LUHM 31646

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	
Horse, <i>Equus ferus/caballus</i>	4	
Undetermined cervid, Cervidae indet.	3	

SÖDRA LINDVEDS MOSSE, SVEDALA, SVEDALA. Mesolithic-Neolithic. Contextual (Typology). (Rosén 1912, Magnell unpubl.). LUHM 20063

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	183
Wild boar/pig, <i>Sus scrofa</i>	12	48,2
Elk, <i>Alces alces</i>	1	1,1
Red deer, <i>Cervus elaphus</i>	64	1484,9
Roe deer, <i>Capreolus capreolus</i>	14	62,4
Undetermined cervid, Cervidae indet.	14	101,4
Dog, <i>Canis familiaris</i>	3	7,9
Eurasian beaver, <i>Castor fiber</i>	1	1,4

SÖDRA SALLERUP, SÖDRA SALLERUP SN, MALMÖ. Mesolithic-Neolithic. Contextual (Typology). LUHM 17453

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. Mesolithic-Neolithic. Contextual (Typology). (Lagergren-Olsson 2001). LUHM 31074

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	5	135
Wild boar/pig, <i>Sus scrofa</i>	2	21
Sheep/goat, <i>Ovis aries/Capra hircus</i>	4	32
Horse, <i>Equus ferus/caballus</i>	1	21
Elk, <i>Alces alces</i>	1	11
Brown bear, <i>Ursus arctos</i>	1	1

SJÖHOLMEN, STEHAGS SN, ESLÖV. Late Mesolithic-Late Neolithic (Ertebølle-Battle-Axe Culture). Direct (<sup>14</sup>C-date on bone). (Brännborn et al. 2007). LUHM X

Species	Number	Weight(g)
Aurochs, <i>Bos primigenius</i>	5	191,4
Cattle, <i>Bos taurus</i>	20	348,4
Undetermined bovine, Bovinae indet.	1	16,9
Roe deer, <i>Capreolus capreolus</i>	58	184,6
Elk, <i>Alces alces</i>	27	531,9
Red deer, <i>Cervus elaphus</i>	267	5198,5
Undetermined cervid, Cervidae indet.	76	479,9
Wild boar/pig, <i>Sus scrofa</i>	103	940,3
Wild cat, <i>Felis silvestris</i>	1	0,1
Eurasian river otter, <i>Lutra lutra</i>	3	9,6
European badger, <i>Meles meles</i>	3	5,3
European pine marten, <i>Martes martes</i>	2	3,1
Red fox, <i>Vulpes vulpes</i>	2	0,4
Gray wolf, <i>Canis lupus</i>	1	0,9
Dog, <i>Canis familiaris</i>	52	210,1
Undetermined canid, Canidae indet.	4	39,7
Brown bear, <i>Ursus arctos</i>	1	8,1
Undetermined carnivore, Carnivora indet.	3	0,3
Water vole, <i>Arvicola terrestris</i>	5	0,4
Undetermined vole, Microtus indet.	1	0,1
Brown rat, <i>Rattus norvegicus</i>	1	0,1
Eurasian beaver, <i>Castor fiber</i>	24	95

HÖRSTEDTSKA KRITBRUKET, HUSIE SN, MALMÖ. Mesolithic-Neolithic?. Contextual (Typology). (Althin 1951). LUHM 21067

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	9	

HÖRSTEDTSKA KRITBRUKET, HUSIE SN, MALMÖ. Mesolithic-Neolithic?. Contextual (Typology). (Althin 1951). LUHM 17456

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	5	

HERRESTAD 68:88, STORA HERRESTAD SN, YSTAD. Early Neolithic. Contextual (<sup>14</sup>C-date on wood and gyttja). (Andersson 1999). LUHM 30539

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	51	104
Wild boar/pig, <i>Sus scrofa</i>	2	4,4

NYMÖLLA 12:35, MÖLLEHUSEN III, GUALÖVS SN, BROMÖLLA (GRAVES). Early Neolithic (Funnel Beaker). Contextual (Typology). (Persson 1979). LUHM 31753

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	2	
Horse, <i>Equus ferus/caballus</i>	1	
Red deer, <i>Cervus elaphus</i>	1	
Grey seal, <i>Halichoerus grypus</i>	2	

ÖLLSJÖ 7:1, SKEPPARSLÖVS SN, KRISTIANSTAD. Early Neolithic (Funnel Beaker). Contextual (<sup>14</sup>C-date on charcoal). (Boëthius 2011). LUHM 32031

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	9	4,8
Sheep/goat, <i>Ovis aries/Capra hircus</i>	17	10,9
Roe deer, <i>Capreolus capreolus</i>	2	1,5

SOLDATTORPET, LIMHAMN, HYLLIE SN, MALMÖ. Early Neolithic (Funnel Beaker). Contextual (Typology and stratigraphy). (Althin 1954, Salomonsson 1971). LUHM 16949

Species	Number	Weight(g)
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Red deer, <i>Cervus elaphus</i>	x	
Roe deer, <i>Capreolus capreolus</i>	x	
Dog, <i>Canis familiaris</i>	x	
Undetermined seals, Phocidae indet.	x	

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Early Neolithic (Funnel Beaker). Contextual (Typology and <sup>14</sup>C-dates). (Magnell 2007). LUHM 31372

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	85	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	36	
Wild boar/pig, <i>Sus scrofa</i>	50	
Roe deer, <i>Capreolus capreolus</i>	27	
Red deer, <i>Cervus elaphus</i>	19	
Dog, <i>Canis familiaris</i>	16	
Red fox, <i>Vulpes vulpes</i>	1	
Wild cat, <i>Felis silvestris</i>	1	
Pine marten, <i>Martes martes</i>	1	
Grey seal, <i>Halichoerus grypus</i>	1	
Harp seal, <i>Pagophilus groenlandicus</i>	2	
Undetermined seal, Phocidae indet.	4	
Eurasian beaver, <i>Castor fiber</i>	3	
European red squirrel, <i>Sciurus vulgaris</i>	1	
Mountain hare, <i>Lepus timidus</i>	1	
Undetermined rodent, Rodentia indet.	1	

VÄSTRA TORP 9:2, LILLA ISIE SN, TRELLEBORG. Early Neolithic (Funnel Beaker). Contextual (Typology). (Jonsson 1998). LUHM 30256

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	57	
Wild boar/pig, <i>Sus scrofa</i>	7	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	10	
Horse, <i>Equus ferus/caballus</i>	1	
Red deer, <i>Cervus elaphus</i>	1	
Harp seal, <i>Pagophilus groenlandicus</i>	1	

ÖSTRA VEMMENHÖG 7:20, RÄVGRAV, ÖSTRA VEMMENHÖG SN, SKURUP. Early-Middle Neolithic (Funnel Beaker). Contextual (<sup>14</sup>C-date on charcoal and food crusts). (Jonsson unpubl.; Andersson 2013). LUHM 31778

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	50	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	18	
Wild boar/pig, <i>Sus scrofa</i>	31	
Undetermined artiodactyl, Artiodactyla indet.	21	
Dog, <i>Canis familiaris</i>	2	
Red fox, <i>Vulpes vulpes</i>	2	
Undetermined canid, Canidae indet.	6	
Red deer, <i>Cervus elaphus</i>	4	
Roe deer, <i>Capreolus capreolus</i>	3	
Wild cat, <i>Felis silvestris</i>	1	

NYMÖLLA 12:35, MÖLLEHUSEN II, GUALÖVS SN, BROMÖLLA. Neolithic (Pitted Ware Culture). Contextual (<sup>14</sup>C-date on charcoal). (Berlin 1941; Magnell unpubl.). LUHM 28570

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	73	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	11	
Wild boar/pig, <i>Sus scrofa</i>	744	
Dog, <i>Canis familiaris</i>	26	
Gray wolf, <i>Canis lupus</i>	2	
Elk, <i>Alces alces</i>	14	
Red deer, <i>Cervus elaphus</i>	522	
Roe deer, <i>Capreolus capreolus</i>	79	
Undetermined cervid, Cervidae indet.	15	
Eurasian beaver, <i>Castor fiber</i>	11	
Brown bear, <i>Ursus arctos</i>	22	
Eurasian river otter, <i>Lutra lutra</i>	6	
Wild cat, <i>Felis silvestris</i>	8	
European badger, <i>Meles meles</i>	14	
Pine marten, <i>Martes martes</i>	1	
Grey seal, <i>Halichoerus grypus</i>	5	
Harp seal, <i>Pagophilus groenlandicus</i>	59	
Ringed seal, <i>Pusa hispida</i>	9	
Harbour seal, <i>Phoca vitulina</i>	1	
Undetermined seals, Phocidae	95	

SANDÅKRA MOSSE, SKURUPS SN, SKURUP. Middle Neolithic. Contextual (<sup>14</sup>C-date on human bones). (Blumbergs et al. 1974). LUHM 32343

Species	Number	Weight(g)
Gray wolf, <i>Canis lupus</i>	1	
Wild boar/pig, <i>Sus scrofa</i>	1	

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Middle Neolithic. Contextual (Typology and <sup>14</sup>C-dates). (Magnell 2007). LUHM 31372

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	142	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	69	
Wild boar/pig, <i>Sus scrofa</i>	74	
Roe deer, <i>Capreolus capreolus</i>	34	
Elk, <i>Alces alces</i>	1	
Red deer, <i>Cervus elaphus</i>	14	
Brown bear, <i>Ursus arctos</i>	1	
Eurasian river otter, <i>Lutra lutra</i>	1	
Grey seal, <i>Halichoerus grypus</i>	2	
Harp seal, <i>Pagophilus groenlandicus</i>	3	
Undetermined seal, Phocidae indet.	4	
Eurasian beaver, <i>Castor fiber</i>	2	
European red squirrel, <i>Sciurus vulgaris</i>	1	
European mole, <i>Talpa europea</i>	51	
Undetermined rodent, Rodentia indet.	1	

FREDRIKSBERGS GÅRD, OXIE SN, MALMÖ. Middle Neolithic (Funnel Beaker). Contextual (Typology). (Salomonsson 1971). LUHM 25480

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	x	
Red deer, <i>Cervus elaphus</i>	1	
Roe deer, <i>Capreolus capreolus</i>	x	
Pine marten, <i>Martes martes</i>	x	

ANNEHILL, KÄVLINGE SN, KÄVLINGE. Middle Neolithic (Funnel beaker)-Late Neolithic (Battle-Axe Culture). Contextual (Typology). (Iregren 1988). LUHM 29352

Species	Number	Weight(g)
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	0,5

VÄSTRA KLAGSTORP 16, VÄSTRA KLAGSTORP SN, MALMÖ. Middle Neolithic (Battle-Axe Culture). Contextual (Typology). (Salomonsson 1971). LUHM 25002

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	x	
Red deer, <i>Cervus elaphus</i>	1	

ASSMÅSA GÅRD, SÖVDE SN, SJÖBO. Neolithic. Contextual (Typology). (Berlin unpubl.). LUHM 27858

Species	Number	Weight(g)
Horse, <i>Equus ferus/caballus</i>	1	

HÖRSTEDTSKA KRITBRUKET, HUSIE SN, MALMÖ. Neolithic. Contextual (Typology). (Althin 1951). LUHM 21009

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

VELLINGE 15, VELLINGE SN, VELLINGE. Neolithic. Contextual (Typology). LUHM 29108

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	4	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	
Wild boar/pig, <i>Sus scrofa</i>	2	
Horse, <i>Equus ferus/caballus</i>	1	

FURULUND 4:51, LACKALÄNGA SN, KÄVLINGE. Stone Age (Late Neolithic). Contextual (<sup>14</sup>C-date on charcoal). (Sjöling 2008). LUHM 31497

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	4,4
Wild boar/pig, <i>Sus scrofa</i>	10	9,6
Sheep/goat, <i>Ovis aries/Capra hircus</i>	12	5,6

HUNNEBERGET, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Late Neolithic. Contextual (Typology and <sup>14</sup>C-dates). (Magnell 2007). LUHM 31372

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	7	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	24	
Wild boar/pig, <i>Sus scrofa</i>	38	
Red deer, <i>Cervus elaphus</i>	1	
Undetermined rodent, Rodentia indet.	9	

SKOLAN, VELLINGE SN, VELLINGE. Late Neolithic (Battle-Axe Culture). Contextual (<sup>14</sup>C-date on bone). (Söderberg 1990). LUHM 30187

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	3	

HABO LJUNG, LOMMA SN, LOMMA. Neolithic. Contextual (Typology). LUHM 28679

Species	Number	Weight(g)
Undetermined cervid, Cervidae indet.	1	

LILLA BEDDINGE 56, LILLA BEDDINGE SN, TRELLEBORG. Neolithic. Contextual (Typology). LUHM 27975

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	2	

JONSTORP M2, JONSTORP SN, HÖGANÄS. Stone Age. Contextual (Typology). (Olson unpubl.). LUHM 30396

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	2,8
Wild boar/pig, <i>Sus scrofa</i>	2	3,4
Harp seal, <i>Pagophilus groenlandicus</i>	1	0,4
Undetermined seal, Phocidae	8	9,4

JONSTORP M3+M4, JONSTORP SN, HÖGANÄS. Stone Age. Contextual (Typology). (Olson unpubl.). LUHM 30396

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	3	10
Wild boar/pig, <i>Sus scrofa</i>	22	17
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	1,25
Wild cat, <i>Felis silvestris</i>	1	0,3
Grey seal, <i>Halichoerus grypus</i>	1	1,9
Harp seal, <i>Pagophilus groenlandicus</i>	5	3,4
Ringed seal, <i>Pusa hispida</i>	4	11,7
Undetermined seal, Phocidae	98	103,1

LIMHAMN HAMN, BOPLATS NO. 7, MALMÖ STAD, MALMÖ. Stone Age. Contextual (Typology). LUHM 16950

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	3	

VÄSTRA TORP 23, SNORTHÖG, LILLA ISIE SN, TRELLEBORG, GRAVE VIII. Late Neolithic-Early Bronze Age. Contextual (Stratigraphy). LUHM 28424

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	1	

HARLÖSA, HARLÖSA SN, ESLÖV. Late Neolithic-Bronze Age. Direct (<sup>14</sup>C-date on antler). (Larsson 1979; Hedges et al. 1995). LUHM 32572

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

KÄLLBYMÖLLA 1, LUNDS FÖRSAMLING, LUND. Late Neolithic-Bronze Age. Contextual (Typology). (Moberg 1950). LUHM 28749

Species	Number	Weight(g)
Dog, <i>Canis familiaris</i>	4	

NORRVIDINGE 3:22-23, NORRVIDINGE SN, SVALÖV. Late Neolithic (Battle-Axe Culture)-Bronze Age. Contextual (Typology). (Tornberg & Leffler 2010). LUHM 32116

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	6	24
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	1

ÖRMÖLLA 13:27, SKIVARP SN, SKURUP. Stone Age (Neolithic)-Bronze Age. Contextual (Typology). (Torstensdotter Åhlin 1997). LUHM 30617

Species	Number	Weight(g)
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	

## BRONZE AGE

ANNELÖV 38:1, 6:4 (VBK FU 8A:2), ANNELÖV SN, LANDSKRONA. Bronze Age. Direct (<sup>14</sup>C-date on bone). (Cardell 1997). LUHM 30933

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	12	234
Wild boar/pig, <i>Sus scrofa</i>	8	28
Sheep/goat, <i>Ovis aries/Capra hircus</i>	13	49
Horse, <i>Equus ferus/caballus</i>	1	41
Undetermined rodent, Rodentia indet.	2	1

ARLÖV 3:10, BURLÖVS SN, BURLÖV. Late Bronze Age. Contextual (Typology). (Torstensdotter Åhlin 1991). LUHM 30091, 30122

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	1	

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. Bronze Age. Contextual (Typology). (Ericson 1996). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	187	5220
Wild boar/pig, <i>Sus scrofa</i>	116	1040
Sheep/goat, <i>Ovis aries/Capra hircus</i>	87	407
Horse, <i>Equus ferus/caballus</i>	49	1460
Dog, <i>Canis familiaris</i>	3	22
Wild cat, <i>Felis silvestris</i>	1	4
Roe deer, <i>Capreolus capreolus</i>	1	19
Undetermined cervid, Cervidae indet.	1	6
Eurasian beaver, <i>Castor fiber</i>	1	7

HÖLLVIKEN 23:7, SANDEPLAN, RÄNG SN, VELLINGE. Bronze Age. Contextual (Typology). (Hedlund & Nilsson 2011b; Bergensträhle & Regnell 1985). LUHM 32060

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	96	7213
Sheep/goat, <i>Ovis aries/Capra hircus</i>	63	1284
Red deer, <i>Cervus elaphus</i>	8	2604
Roe deer, <i>Capreolus capreolus</i>	6	252
Wild boar/pig, <i>Sus scrofa</i>	34	575
Red fox, <i>Vulpes vulpes</i>	1	1
Undetermined canid, Canidae indet.	3	25
Horse, <i>Equus ferus/caballus</i>	3	109
European hedgehog, <i>Erincaeus europeus?</i>	44	19
Cat, <i>Felis catus</i>	2	4
Undetermined whale, Cetacea indet.	2	626
Undetermined rodent, Rodentia indet.		445

HÖTOFTA 4:1, SÖDRA ÅKARP SN, VELLINGE. Bronze Age. Contextual (Typology). (Lepiksaar 1969a). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	5	
Horse, <i>Equus ferus/caballus</i>	1	

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. Bronze Age. LUHM 32397?

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	223	
Wild boar/pig, <i>Sus scrofa</i>	38	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	33	
Dog, <i>Canis familiaris</i>	4	
Horse, <i>Equus ferus/caballus</i>	115	
Roe deer, <i>Capreolus capreolus</i>	1	
Red deer, <i>Cervus elaphus</i>	4	
White-beaked dolphin, <i>Lagenorhynchus albirostris</i>	1	
Undetermined seal, Phocidae indet.	1	

HÖTOFTA 18:4N, SÖDRA ÅKARP SN, VELLINGE. Bronze Age. Contextual (Typology). (Lepiksaar 1969a). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	201	
Wild boar/pig, <i>Sus scrofa</i>	29	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	27	
Dog, <i>Canis familiaris</i>	4	
Horse, <i>Equus ferus/caballus</i>	101	
Red deer, <i>Cervus elaphus</i>	4	
Roe deer, <i>Capreolus capreolus</i>	1	
Undetermined seal, Phocidae	1	
White-beaked dolphin, <i>Lagenorhynchus albirostris</i>	1	

HÖTOFTA 18:4, SÖDRA ÅKARP SN, VELLINGE. Bronze Age. Contextual (Typology). (Lepiksaar 1969a). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	16	
Wild boar/pig, <i>Sus scrofa</i>	3	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	9	
Horse, <i>Equus ferus/caballus</i>	4	
Red deer, <i>Cervus elaphus</i>	2	

KÖPINGE, RAUS SN, HELSINGBORG. Bronze Age. Contextual (Typology). LUHM 17482

Species	Number	Weight(g)
Dog, <i>Canis familiaris</i>	1	

LÖDERUP 10:1, LÖDERUP SN, YSTAD. Bronze Age. Contextual (<sup>14</sup>C-date on charcoal).  
(Strömberg 1974, Eklöv Pettersson et al. 2012). LUHM 32333

Species	Number	Weight(g)
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	

STÖRRE OSHÖGEN, SKIVARP SN, SKURUP. Bronze Age. Contextual (Typology). LUHM 23013

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	
Red deer, <i>Cervus elaphus</i>	1	

VALLEBERGA 192:1, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. Bronze Age.  
Contextual (Typology). (Hagefalk 2012a). LUHM 32325

Species	Number	Weight(g)
Sheep/goat, <i>Ovis aries/Capra hircus</i>	5	3

SÖDRA SALLERUP 5, SÖDRA SALLERUP SN, MALMÖ. Late Bronze Age. Contextual (Typology).  
(Salomonsson 1971). LUHM 19225

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

## IRON AGE

HÖRUP 2:2, LÖDERUP SN, YSTAD. Bronze Age-Early Iron Age (Roman Iron Age). (Lepiksaar unpubl.). LUHM 32547

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	9	
Wild boar/pig, <i>Sus scrofa</i>	3	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	5	
Horse, <i>Equus ferus/caballus</i>	4	

ÖNSVALA 3:10, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. Bronze Age-Early Iron Age  
(Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal). (Wallin 1996). LUHM 30140

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	95	3616
Wild boar/pig, <i>Sus scrofa</i>	17	220
Sheep/goat, <i>Ovis aries/Capra hircus</i>	40	411
Horse, <i>Equus ferus/caballus</i>	15	1668
Dog, <i>Canis familiaris</i>	5	102
Gray wolf, <i>Canis lupus</i>	3	134

Grey seal, <i>Halichoerus grypus</i>	1	23
Water vole, <i>Arvicola terrestris</i>	3	1

ÖNSVALA 4:6, NEVISHÖG & SÄRSLÖV SN, STAFFANSTORP. Bronze Age-Early Iron Age (Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal). (Wallin 1996). LUHM 30140

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	12	159
Wild boar/pig, <i>Sus scrofa</i>	16	56
Sheep/goat, <i>Ovis aries/Capra hircus</i>	38	112
Horse, <i>Equus ferus/caballus</i>	1	13
Roe deer, <i>Capreolus capreolus</i>	2	80
Water vole, <i>Arvicola terrestris</i>	1	<1

NÄSBY 35:47, KRISTIANSTADS SN, KRISTIANSTAD. Bronze Age-Early Iron Age. Contextual (<sup>14</sup>C-date on charcoal and seeds). (Nilsson 2014). LUHM 32229

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	14,5
Roe deer, <i>Capreolus capreolus</i>	1	19
Wild boar/pig, <i>Sus scrofa</i>	6	65,5
Dog, <i>Canis familiaris</i>	3	329,5
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	17

BORGGÅRD 1:4, VESUMS MOSSE, KYRKHEDDINGE SN, STAFFANSTORP. Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal). (Källqvist & Olsson 1999). LUHM 30146

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Horse, <i>Equus ferus/caballus</i>	x	

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 3). Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). Direct (<sup>14</sup>C-date on bone). (Boëthius 2013). LUHM 32079

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	466	8450,7
Wild boar/pig, <i>Sus scrofa</i>	207	1759,4
Sheep/goat, <i>Ovis aries/Capra hircus</i>	409	1709,9
Dog, <i>Canis familiaris</i>	19	542,9

Horse, <i>Equus ferus/caballus</i>	121	3055
Elk, <i>Alces alces</i>	3	191,3
Red deer, <i>Cervus elaphus</i>	4	1475,2
Roe deer, <i>Capreolus capreolus</i>	1	
Water vole, <i>Arvicola terrestris</i>	12	2
Undetermined rodent, Rodentia indet.	2	0,2

SÄBYHOLM 1:4, VÄG 1156 (1A:5), SÄBY SN, LANDSKRONA. Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal). (Cardell 1999b). LUHM 30918

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	3	18
Wild boar/pig, <i>Sus scrofa</i>	5	6
Sheep/goat, <i>Ovis aries/Capra hircus</i>	3	8
Horse, <i>Equus ferus/caballus</i>	2	41

ÖNSVALA 2:32 M FL. "ÖNSVALA INDUSTRIBY", NEVISHÖG SN, STAFFANSTORP. Late Bronze Age-Early Iron Age (Pre-Roman Iron Age). Contextual (Typology). (Söderberg 1991). LUHM 30282

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	42

ÖSTRA VEMMENHÖG 7:40, LÅNGÅKER, ÖSTRA VEMMENHÖG SN, SKURUP. Late Bronze Age-Early Iron Age (Roman Iron Age). Direct (<sup>14</sup>C-date on bone). (Andersson & Persson 2005). LUHM 88790

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	446	5508
Wild boar/pig, <i>Sus scrofa</i>	215	1261
Sheep/goat, <i>Ovis aries/Capra hircus</i>	330	1113
Dog, <i>Canis familiaris</i>	22	195
Horse, <i>Equus ferus/caballus</i>	17	373
Roe deer, <i>Capreolus capreolus</i>	9	75
Red deer, <i>Cervus elaphus</i>	12	121
Undetermined cervid, Cervidae indet.	4	5,7
Red fox, <i>Vulpes vulpes</i>	4	7,2
Undetermined mustelid, Mustelidae indet.	1	0,3
Water vole, <i>Arvicola terrestris</i>	3	0,3
Undetermined rodent, Rodentia indet.	20	2,5

VÄ 156:2, SNÅRARP, VÄ SOCKEN, KRISTIANSTAD. Late Bronze Age-Early Iron Age. Direct (<sup>14</sup>C-date on bone). (Magnell 2004). LUHM 31219

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	319	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	63	
Wild boar/pig, <i>Sus scrofa</i>	35	
Horse, <i>Equus ferus/caballus</i>	78	
Undetermined canid, Canidae indet.	1	
Red deer, <i>Cervus elaphus</i>	1	
Undetermined hare, <i>Lepus</i> sp.	4	
Undetermined rodent, Rodentia indet.	1	

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (GRAVES). Bronze Age-Middle Iron Age (Migration Period). Contextual (<sup>14</sup>C-date on charcoal). (Gejvall 1981). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	64	
Wild boar/pig, <i>Sus scrofa</i>	36	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	55	
Dog, <i>Canis familiaris</i>	243	
Horse, <i>Equus ferus/caballus</i>	14	
Cat, <i>Felis catus</i>	1	
Undetermined seals, Phocidae	1	

GÅRDLÖSA, SMEDSTORP SN, TOMELILLA (SETTLEMENT). Bronze Age-Middle Iron Age (Migration Period). Contextual (<sup>14</sup>C-date on charcoal). (Gejvall 1981). LUHM 81828

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1731	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	619	
Wild boar/pig, <i>Sus scrofa</i>	243	
Dog, <i>Canis familiaris</i>	23	
Horse, <i>Equus ferus/caballus</i>	87	
Red deer, <i>Cervus elaphus</i>	5	
Eurasian beaver, <i>Castor fiber</i>	1	
Water vole, <i>Arvicola terrestris</i>	7	
European mole, <i>Talpa europea</i>	1	
Grey seal, <i>Halichoerus grypus</i>	2	
Undetermined seals, Phocidae	1	

ÖSTRA ODARSLÖV 13:5, ESS, ODARSLÖV SN, LUND. Bronze Age-Iron Age (Viking Age).  
Contextual (<sup>14</sup>C-date on charcoal). (Lagergren et al. 2013). LUHM 32306

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Horse, <i>Equus ferus/caballus</i>	x	

HÖRTEMÖLLA, ÖSTRA VEMMENHÖG SN, SKURUP (GRAVE IIB). Bronze Age-Iron Age.  
Contextual (Typology). (Vifot unpubl.). LUHM 25660

Species	Number	Weight(g)
Undetermined rodent, Rodentia indet.	1	

TORREBERGA, ÖBACKEN, NEVISHÖG SN, STAFFANSTORP. Early Iron Age (Pre-Roman Iron Age).  
Direct (<sup>14</sup>C-date on bone). (Welinder 1971). LUHM 80989

Species	Number	Weight(g)
Horse, <i>Equus ferus/caballus</i>	6	

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. Early Iron Age (Pre-Roman Iron Age-Roman Iron Age).  
Contextual (<sup>14</sup>C-date on charcoal). (Lepiksaar unpubl.). LUHM 88318

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1813	
Wild boar/pig, <i>Sus scrofa</i>	359	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	910	
Horse, <i>Equus ferus/caballus</i>	257	
Dog, <i>Canis familiaris</i>	19	
Red deer, <i>Cervus elaphus</i>	15	
Water vole, <i>Arvicola terrestris</i>	7	
Undetermined canid, Canidae indet.	1	

STORA HAMMAR 16:178, STORA HAMMAR SN, VELLINGE. Early Iron Age (Pre-Roman Iron Age-Roman Iron Age).  
(Pettersson & Torstensdotter Åhlin 1999b). LUHM 30535

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	22	821
Wild boar/pig, <i>Sus scrofa</i>	10	47
Sheep/goat, <i>Ovis aries/Capra hircus</i>	30	169
Horse, <i>Equus ferus/caballus</i>	7	1460
Grey seal, <i>Halichoerus grypus</i>	2	23

HJÄRUP 21:36, UPPÅKRA SN, STAFFANSTORP. Early Iron Age (Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal). (Nilsson 1998). LUHM 30736

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	214	
Wild boar/pig, <i>Sus scrofa</i>	70	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	96	
Dog, <i>Canis familiaris</i>	22	
Horse, <i>Equus ferus/caballus</i>	32	
Red deer, <i>Cervus elaphus</i>	1	

KVARNBY, SÖDRA SALLERUP SN, MALMÖ. Early Iron Age (Roman Iron Age). Contextual (Typology). (Althin 1951). LUHM 82092?

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	12	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	
Red deer, <i>Cervus elaphus</i>	1	

SJÖRUP 5:1 M.FL., VÄSTRA ALSTAD SN, TRELLEBORG. Early Iron Age (Roman Iron Age). Contextual (<sup>14</sup>C-date on macrofossil). (Torstensdotter Åhlin 2000). LUHM 30616

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	293	
Wild boar/pig, <i>Sus scrofa</i>	40	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	4	
Undetermined bovid, Bovidae indet.	18	
Horse, <i>Equus ferus/caballus</i>	157	
Dog, <i>Canis familiaris</i>	1	

SKABERSJÖ 26:1, SKABERSJÖ SN, SVEDALA. Early Iron Age (Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal and macro fossil). (Söderberg 1997a). LUHM 30498

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	12	22
Horse, <i>Equus ferus/caballus</i>	9	16

STORA HERRESTAD 68:87, PILEDAL, STORA HERRESTAD SN, YSTAD. Early Iron Age (Roman Iron Age). Contextual (Typology). (Nilsson & Hedlund 2011b). LUHM 31769

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	5	73
Wild boar/pig, <i>Sus scrofa</i>	11	331
Sheep/goat, <i>Ovis aries/Capra hircus</i>	5	292
Horse, <i>Equus ferus/caballus</i>	5	340

SÖDERVÄGEN, ÅKARP, BURLÖV SN, BURLÖV. Early Iron Age (Roman Iron Age). Contextual (Typology and stratigraphy). (Salomonsson 1971). LUHM 80987

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Elk, <i>Alces alces</i>	1	

LILLA HAMMAR 15:1, STORA HAMMAR SN, VELLINGE. Early Iron Age. Contextual (Typology). (Pettersson & Torstensdotter Åhlin 1999a). LUHM 30145

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	196	5461
Sheep/goat, <i>Ovis aries/Capra hircus</i>	111	423
Wild boar/pig, <i>Sus scrofa</i>	26	222
Horse, <i>Equus ferus/caballus</i>	23	404
Dog, <i>Canis familiaris</i>	4	45
Grey seal, <i>Halichoerus grypus</i>	14	183

HASSLE BÖSARP 15, HASSLE BÖSARP MOSSE, HASSLE-BÖSARP SN, SKURUP. Early Iron Age (Roman Iron Age-Migration Period). Contextual (Typology). (Stjernquist 1973). LUHM 29359

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	13	
Wild boar/pig, <i>Sus scrofa</i>	6	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	29	
Dog, <i>Canis familiaris</i>	3	
Horse, <i>Equus ferus/caballus</i>	34	
Cat, <i>Felis catus</i>	3	

VALLEBERGA 192:1, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. Early Iron Age (Roman Iron Age-Migration Period). Contextual (Typology). (Hagefalk 2012b). LUHM 32326

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	8	2
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	2

FLACKARP 9:6, FLACKARP SN, STAFFANSTORP. Middle Iron Age (Roman Iron Age-Vendel Period). Contextual (<sup>14</sup>C-date on macrofossil). (Bergensträhle 1996). LUHM 30649

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	19	
Wild boar/pig, <i>Sus scrofa</i>	3	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	
Dog, <i>Canis familiaris</i>	1	
Horse, <i>Equus ferus/caballus</i>	2	

HAMMAR 9:21, NOSABY SN, KRISTIANSTAD (AREA 2). Iron Age (Early Roman Iron Age-Vendel Period). Contextual (<sup>14</sup>C-date on charcoal and macrofossil). (Macheridis 2013). LUHM 32079

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	248	7344
Wild boar/pig, <i>Sus scrofa</i>	354	1177
Sheep/goat, <i>Ovis aries/Capra hircus</i>	277	1142
Dog, <i>Canis familiaris</i>	2	25
Horse, <i>Equus ferus/caballus</i>	11	371
Red deer, <i>Cervus elaphus</i>	4	56
Red fox, <i>Vulpes vulpes</i>	4	11
Water vole, <i>Arvicola terrestris</i>	14	5
Undetermined rodent, Rodentia indet.	9	8

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE SN, KÄVLINGE. Iron Age (Pre-Roman Iron Age-Viking Age). Contextual (<sup>14</sup>C-date on charcoal). (Svanberg & Söderberg 2000). LUHM 30166

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	508	11817
Wild boar/pig, <i>Sus scrofa</i>	649	6082
Sheep/goat, <i>Ovis aries/Capra hircus</i>	534	3370
Dog, <i>Canis familiaris</i>	14	369
Horse, <i>Equus ferus/caballus</i>	159	8815
Cat, <i>Felis catus</i>	5	7
Roe deer, <i>Capreolus capreolus</i>	1	19
Undetermined hare, <i>Lepus</i> indet.	1	2
Grey seal, <i>Halichoerus grypus</i>	1	9

HAGESTAD 47:3, TYGAPIL, VALLEBERGA SN, YSTAD. Iron Age (Roman Iron Age-Viking Age). Contextual (Typology). (Lepiksaar unpubl.). LUHM 88351, 89051

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	75	
Wild boar/pig, <i>Sus scrofa</i>	55	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	37	
Horse, <i>Equus ferus/caballus</i>	26	
Dog, <i>Canis familiaris</i>	3	

DAGSTORP 1.2, 1,3 (VBK 9.2), DAGSTORP SN, KÄVLINGE. Iron Age. Contextual (Typology). (Cardell 1997). LUHM 30891

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	4	91
Wild boar/pig, <i>Sus scrofa</i>	9	36
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	30
Horse, <i>Equus ferus/caballus</i>	1	16

DAGSTORP 5.31 (VBK 9.1), DAGSTORP SN, KÄVLINGE. Iron Age. Contextual (Typology). (Cardell 1997). LUHM 30890

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	15	335
Wild boar/pig, <i>Sus scrofa</i>	5	101
Sheep/goat, <i>Ovis aries/Capra hircus</i>	15	93

KVARNBY 5, HUSIE SN, MALMÖ. Iron Age. Contextual (Typology). LUHM 28765

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	3	45

LÅNGMOSSAVÄGEN, IVETOFTA SN, BROMÖLLA. Iron Age. Contextual (<sup>14</sup>C-date on macrofossils). (Söderberg 2005). LUHM 30962

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	34	817
Wild boar/pig, <i>Sus scrofa</i>	11	83
Sheep/goat, <i>Ovis aries/Capra hircus</i>	6	67
Horse, <i>Equus ferus/caballus</i>	2	97
Dog, <i>Canis familiaris</i>	2	17

RUUTHSBO GÅRD, BJÄRESJÖ SN, YSTAD. Iron Age. Contextual (Typology). LUHM 20173

Species	Number	Weight(g)
Dog, <i>Canis familiaris</i>	2	

STORA UPPÅKRA 8, UPPÅKRA SN, STAFFANSTORP. Iron Age. Contextual (Typology). (Berlin 1936). LUHM 28336

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	308	
Wild boar/pig, <i>Sus scrofa</i>	58	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	50	
Dog, <i>Canis familiaris</i>	10	
Horse, <i>Equus ferus/caballus</i>	27	
Elk, <i>Alces alces</i>	1	
Red deer, <i>Cervus elaphus</i>	31	

SUNNANÅ 12:1 & 1:2, BURLÖVS SN, BURLÖV. Iron Age. Contextual (<sup>14</sup>C-date on charcoal). (Aspeborg 2006). LUHM 31582

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	21	215
Sheep/goat, <i>Ovis aries/Capra hircus</i>	8	62
Horse, <i>Equus ferus/caballus</i>	3	191

STANSTORP 4:1 OCH 6:1, NEVISHÖG SN, STAFFANSTORP. Middle Iron Age (Migration Period). Direct (<sup>14</sup>C-date on bone). (Sjöling 2012). LUHM 32239

Species	Number	Weight(g)
Horse, <i>Equus ferus/caballus</i>	184	7191,36
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	0,45

HÖTOFTA 18:2, SÖDRA ÅKARP SN, VELLINGE. Middle-Late Iron Age (Migration Period-Viking Age). (Lepiksaar unpubl.). LUHM 88288

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	20	
Wild boar/pig, <i>Sus scrofa</i>	33	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	10	
Dog, <i>Canis familiaris</i>	1	
Horse, <i>Equus ferus/caballus</i>	2	

STANSTORP 5:1, NEVISHÖG SN, STAFFANSTORP. Middle-Late Iron Age (Migrations Period-Viking Age). Contextual (14C-date on charcoal). (Hulting Lindgren 2016). LUHM 32477

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	63	1326,7
Wild boar/pig, <i>Sus scrofa</i>	10	161,1
Sheep/goat, <i>Ovis aries/Capra hircus</i>	4	23,2
Horse, <i>Equus ferus/caballus</i>	3	201,1

VALLEBERGA 49:2, STOCKHOLMSGÅRDEN, VALLEBERGA SN, YSTAD. Middle-Late Iron Age (Migration Period-Viking Age). Contextual (Typology). (Lepiksaar 1961). LUHM 29039

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	172	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	77	
Wild boar/pig, <i>Sus scrofa</i>	93	
Dog, <i>Canis familiaris</i>	3	
Horse, <i>Equus ferus/caballus</i>	98	
Red fox, <i>Vulpes vulpes</i>	7	
Red deer, <i>Cervus elaphus?</i>	2	
Elk, <i>Alces alces</i>	1	
Grey seal, <i>Halichoerus grypus</i>	4	
Harbour porpoise, <i>Phocoena phocoena</i>	2	
Water vole, <i>Arvicola terrestris</i>	2	

DEGEBERGA 26:3, DEGEBERGA SN, KRISTIANSTAD. Late Iron Age (Vendel period). Direct (<sup>14</sup>C-date on bone). (Björk & Wickberg 2014). LUHM 32404

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	24	91
Sheep/goat, <i>Ovis aries/Capra hircus</i>	17	2,5

HÅSLÖV 2:13, HÅSLÖV SN, VELLINGE. Late Iron Age (Vendel period). Contextual (<sup>14</sup>C-date on seeds). (Söderberg 1997b). LUHM 30908

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Horse, <i>Equus ferus/caballus</i>	2	
Water vole, <i>Arvicola terrestris</i>	1	

RÄNG 15:165, RÄNG SN, VELLINGE. Late Iron Age (Vendel period). Contextual (<sup>14</sup>C-date on charcoal). (Söderberg 1997b). LUHM 30919

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Dog, <i>Canis familiaris</i>	2	

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. Late Iron Age (Vendel Period). Contextual (<sup>14</sup>C-date on charcoal and macro fossils). (Nilsson 2003). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	286	4792,6
Sheep/goat, <i>Ovis aries/Capra hircus</i>	160	498,7
Wild boar/pig, <i>Sus scrofa</i>	264	1033,7
Dog, <i>Canis familiaris</i>	3	56,6
Horse, <i>Equus ferus/caballus</i>	27	1313,3
Grey seal, <i>Halichoerus grypus</i>	1	21,2

HÄLJARPS BYTOMT (VÄSTKUSTBANAN), TOFTA SN, LANDSKRONA. Late Iron Age (Vendel Period)-Early Middle Ages. Contextual (<sup>14</sup>C-date on charcoal). (Cardell 1997). LUHM 30791

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	114	2588
Wild boar/pig, <i>Sus scrofa</i>	70	450
Sheep/goat, <i>Ovis aries/Capra hircus</i>	90	477
Horse, <i>Equus ferus/caballus</i>	18	1469
Dog, <i>Canis familiaris</i>	4	62
Cat, <i>Felis catus</i>	3	3
Undetermined rodent, Rodentia indet.	1	1

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (OLDEST HOUSE). Late Iron Age (Vendel Period-Viking Age). (Sten 1992). LUHM 30107, 30302

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	5	10
Sheep/goat, <i>Ovis aries/Capra hircus</i>	10	36
Horse, <i>Equus ferus/caballus</i>	4	6

KARSTORP, LOMMA SN, LOMMA. Late Iron Age (Vendel Period-Viking Age). Contextual (<sup>14</sup>C-date on charcoal). (Ambrosiani et al. 1972). LUHM 29229

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	122	2180
Wild boar/pig, <i>Sus scrofa</i>	153	978
Sheep/goat, <i>Ovis aries/Capra hircus</i>	155	742
Dog, <i>Canis familiaris</i>	2	143
Horse, <i>Equus ferus/caballus</i>	52	1315
Elk, <i>Alces alces</i>	1	40

LAHEBIAGROTTAN, BRUNNBY SN, HÖGANÄS. Late Iron Age (Vendel Period-Viking Age). Direct (<sup>14</sup>C-date on bone). (Lepiksaar 2009). LUHM 31863

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	118	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	68	
Wild boar/pig, <i>Sus scrofa</i>	176	
Undetermined cervid, Cervidae indet.	2	
Cat, <i>Felis catus</i>	11	
Common shrew, <i>Sorex araneus</i>	1	
Eurasian water shrew, <i>Neomys fodiens</i>	3	
Common bats, Vespertilionidae indet.	8	
Mountain hare, <i>Lepus timidus</i>	1	
Water vole, <i>Arvicola terrestris</i>	3	
Field vole, <i>Microtus agrestis</i>	2	
Yellow-necked field mouse, <i>Apodemus flavicollis</i>	5	
Black rat, <i>Rattus rattus</i>	1	
Pole cat, <i>Mustela putorius</i>	2	
Undetermined seals, Phocidae	15	
Harbour porpoise, <i>Phocoena phocoena</i>	1	

NEVISHÖG 13:1, NEVISHÖG SN, STAFFANSTORP. Late Iron Age (Vendel Period-Viking Age). (Magnell unpubl.). LUHM 31919

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	14	
Wild boar/pig, <i>Sus scrofa</i>	20	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	14	
Dog, <i>Canis familiaris</i>	2	

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. Late Iron Age (Vendel Period-Viking Age). Contextual (<sup>14</sup>C-date on macrofossil). (Söderberg 2014). LUHM 31839

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	216	6788,7
Wild boar/pig, <i>Sus scrofa</i>	191	1906,9
Sheep/goat, <i>Ovis aries/Capra hircus</i>	235	1470,2
Horse, <i>Equus ferus/caballus</i>	46	2055
Dog, <i>Canis familiaris</i>	6	20,1
Undetermined bovid, Bovidae indet.		8,3

ALES STENAR, SKEPPET, VALLEBERGA SN, YSTAD. Late Iron Age (Viking Age). Contextual (Typology). (Leffler & Eklöv Pettersson 2012). LUHM 32270

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	1	2

ESKILSTORP 2:26, ESKILSTORP SN, VELLINGE. Late Iron Age (Viking Age). Contextual (<sup>14</sup>C-date on macro fossils) (Rosengren 2016). LUHM 32527

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	8	254,9
Wild boar/pig, <i>Sus scrofa</i>	14	151,1
Sheep/goat, <i>Ovis aries/Capra hircus</i>	16	79,9
Horse, <i>Equus ferus/caballus</i>	5	808,9

GRAND-BESLE, BUCHY, FRANCE. Late Iron Age (Viking Age). Contextual (Typology). (Lepiksaar 1969b). LUHM 88392

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	34	
Wild boar/pig, <i>Sus scrofa</i>	208	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	35	
Dog, <i>Canis familiaris</i>	8	
Horse, <i>Equus ferus/caballus</i>	1	
Cat, <i>Felis catus</i>	2	
Red deer, <i>Cervus elaphus</i>	1	
European rabbit, <i>Oryctolagus cuniculus</i>	1	
Brown hare, <i>Lepus europaeus</i>	4	
European red squirrel, <i>Sciurus vulgaris</i>	1	
European hedgehog, <i>Erinaceus europeus</i>	2	
Black rat, <i>Rattus rattus</i>	2	
Undetermined rodent, Rodentia indet.	1	

HÅSLÖV 5:3, GUSTAV ADOLF SN, KRISTIANSTAD. Late Iron Age (Viking Age). Contextual (<sup>14</sup>C-date on charcoal). (Wickberg 2016). LUHM 32573

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	9	25,8
Wild boar/pig, <i>Sus scrofa</i>	8	15,6
Sheep/goat, <i>Ovis aries/Capra hircus</i>	3	1,3
Red deer, <i>Cervus elaphus</i>	2	4
Roe deer, <i>Capreolus capreolus</i>	1	0,3
Undetermined seal, Phocidae indet.	1	4,9

HÖTOFTA 2:1, SÖDRA ÅKARP SN, VELLINGE. Late Iron Age (Viking Age). (Persson unpubl.). LUHM 88339

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	167	
Wild boar/pig, <i>Sus scrofa</i>	200	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	182	
Dog, <i>Canis familiaris</i>	14	
Horse, <i>Equus ferus/caballus</i>	52	

HÖTOFTA 18:3, SÖDRA ÅKARP SN, VELLINGE. Late Iron Age (Viking Age). Contextual (<sup>14</sup>C-date on charcoal). (Lepiksaar unpubl.). LUHM 88318

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	62	
Wild boar/pig, <i>Sus scrofa</i>	120	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	121	
Horse, <i>Equus ferus/caballus</i>	17	
Dog, <i>Canis familiaris</i>	1	
Water vole, <i>Arvicola terrestris</i>	5	
Field vole, <i>Microtus agrestis</i>	6	

VIKHÖGSVÄGEN, LÖDDEKÖPINGE SN, KÄVLINGE. Late Iron Age (Viking Age). Contextual (Typology). (Ohlsson 1976). LUHM 80246

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	79	9845
Wild boar/pig, <i>Sus scrofa</i>	60	2485
Sheep/goat, <i>Ovis aries/Capra hircus</i>	49	1650
Horse, <i>Equus ferus/caballus</i>	37	3505
Dog, <i>Canis familiaris</i>	3	250
Domestic cat, <i>Felis catus</i>	1	5

JÄRRESTAD, JÄRRESTAD SN, SIMRISHAMN. Late Iron Age (Viking Age). Contextual (<sup>14</sup>C-date on charcoal and macro fossils). (Nilsson 2003). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	429	16721,1
Sheep/goat, <i>Ovis aries/Capra hircus</i>	245	20101,7
Wild boar/pig, <i>Sus scrofa</i>	240	2770,8
Dog, <i>Canis familiaris</i>	1	35,6
Horse, <i>Equus ferus/caballus</i>	201	7872,1
Elk, <i>Alces alces</i>	1	428,7

VIRENTOFTA 87 & 89, HUSIE SN, MALMÖ. Late Iron Age (Viking Age). Contextual (Typology). (Salomonsson 1971). LUHM 26878

Species	Number	Weight(g)
Dog, <i>Canis familiaris</i>	1	

ARLÖV, BURLÖV SN, BURLÖV. Late Iron Age (Viking Age). Contextual (Typology). (Salomonsson 1971). LUHM 8407

Species	Number	Weight(g)
Dog, <i>Canis familiaris</i>	x	

BÖSARP 93:1, BÖSARPS BYTOMT, BÖSARP SN, TRELLEBORG. Late Iron Age (Viking Age). Contextual (Typology). (Frejd & Ohlsson 2016). LUHM 32531

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	5	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	
Dog, <i>Canis familiaris</i>	116	704

MOSSBY 10:4A, VÄSTRA NÖBBELÖV SN, SKURUP. Late Iron Age (Viking Age). Contextual (<sup>14</sup>C-date on charcoal). (Olausson 1986). LUHM 29378

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	36	
Wild boar/pig, <i>Sus scrofa</i>	89	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	54	
Horse, <i>Equus ferus/caballus</i>	6	
Undetermined canid, Canidae indet.	1	
Undetermined rodent, Rodentia indet.	60	

STORA RÅBY 2, STORA RÅBY SN, LUND. Late Iron Age (Viking Age). Direct (<sup>14</sup>C-date on bone). (Håkansson). LUHM 31771

Species	Number	Weight(g)
Horse, <i>Equus ferus/caballus</i>	1	

ÅKARP 5, BURLÖV SN, BURLÖV. Late Iron Age (Viking Age). Contextual (Typology). (Salomonsson 1971). LUHM 29037

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

ÖSTRA TORP 19:1, ÖSTRA TORPS SN (LILLA ISIE SN), TRELLEBORG. Late Iron Age (Viking Age). Contextual (Typology). (Stjernquist 1988). LUHM 31744

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	38	
Wild boar/pig, <i>Sus scrofa</i>	30	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	31	
Dog, <i>Canis familiaris</i>	4	
Horse, <i>Equus ferus/caballus</i>	21	
Grey seal, <i>Halichoerus grypus</i>	2	

FJELIE 19:3-19:6, 20:1, FJELIE SN, LOMMA. Late Iron Age. Contextual (Typology). (Ericson 1996). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	117	4330
Wild boar/pig, <i>Sus scrofa</i>	79	470
Sheep/goat, <i>Ovis aries/Capra hircus</i>	34	227
Horse, <i>Equus ferus/caballus</i>	96	3780
Dog, <i>Canis familiaris</i>	4	75

NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 1:73). Late Iron Age. Contextual (Typology). (Iregren 1992). LUHM 31759

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	5	50
Wild boar/pig, <i>Sus scrofa</i>	9	8
Sheep/goat, <i>Ovis aries/Capra hircus</i>	3	2,5

NORRA KVERRESTAD 5:50, KVERRESTAD SN, TOMELILLA (HOUSE 2:73). Late Iron Age. Contextual (Typology). (Iregren 1992). LUHM 31759

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	6	56
Wild boar/pig, <i>Sus scrofa</i>	3	2,5
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	13,5
Red deer, <i>Cervus elaphus?</i>	1	4

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV. Late Iron Age (Viking Age)-Early Middle Ages. (Sten 1992). LUHM 30107, 30302

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	883	18001
Wild boar/pig, <i>Sus scrofa</i>	1013	8552
Sheep/goat, <i>Ovis aries/Capra hircus</i>	466	2639
Horse, <i>Equus ferus/caballus</i>	109	7346
Dog, <i>Canis familiaris</i>	29	131
Undetermined rodent, Rodentia indet.	1	0,5
European mole, <i>Talpa europea</i>	2	2
Red fox, <i>Vulpes vulpes</i>	6	4
Roe deer, <i>Capreolus capreolus</i>	1	57

HÖRUP 2:2, LÖDERUP SN, YSTAD. Late Iron Age (Viking Age)-Early Middle Ages. (Lepiksaar unpubl.). LUHM 32547

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	218	
Wild boar/pig, <i>Sus scrofa</i>	392	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	161	
Horse, <i>Equus ferus/caballus</i>	84	
Dog, <i>Canis familiaris</i>	10	
Red fox, <i>Vulpes vulpes</i>	1	
Dog, <i>Canis familiaris?</i>	1	
Cat, <i>Felis catus</i>	4	

LÖDDEKÖPINGE 34:36,37, LÖDDEKÖPINGE SN, KÄVLINGE. Late Iron Age (Viking Age)-Early Middle Ages. (Book 1968). LUHM 80284

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	262	4521,2
Wild boar/pig, <i>Sus scrofa</i>	337	2742,8
Sheep/goat, <i>Ovis aries/Capra hircus</i>	301	1432,9
Dog, <i>Canis familiaris</i>	15	130,1
Horse, <i>Equus ferus/caballus</i>	23	869,8
Cat, <i>Felis catus</i>	4	6,5

LÖDDEKÖPINGE 90:1, LÖDDEKÖPINGE, KÄVLINGE. Late Iron Age (Viking Age)-Early Middle Ages. Contextual (Typology). (Nagmér 1988). LUHM 30090

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	

BALDRINGEGÅRD 23:1, BALDRINGE SN, YSTAD. Late Iron Age (Viking Age)-Middle Ages. Contextual (Typology). (Nilsson & Hedlund 2011a). LUHM 32111

Species	Number	Weight(g)
Undetermined felid, Felidae indet.	2	6

SÄRSLÖV 2:1 (VBK FU 9:4), DAGSTORP SN, KÄVLINGE. Late Iron Age-Early Middle Ages. Contextual (Typology). (Cardell 1997). LUHM 30835

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	10	175
Wild boar/pig, <i>Sus scrofa</i>	15	101
Sheep/goat, <i>Ovis aries/Capra hircus</i>	7	10
Undetermined bovid, Bovidae indet.	3	5
Horse, <i>Equus ferus/caballus</i>	9	166

LÖDDEKÖPINGE KYRKA, LÖDDEKÖPINGE SN, KÄVLINGE. Iron Age-Middle ages. Contextual (Typology). (Lind 2012b). LUHM 32328

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	1	191
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	27

SKYTTSIE HAGE, FALSTERBO 6:1, SKANÖR-FALSTERBO SN, VELLINGE. Iron Age-Middle Ages. LUHM 32075

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	9	
Horse, <i>Equus ferus/caballus</i>	1	

VÄSTRA ODARSLÖV 5:1 M.FL. ODARSLÖVS SN, LUND. Iron Age-Middle Ages. Contextual (Typology). (Carlie 2014). LUHM 32373

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	4	92
Wild boar/pig, <i>Sus scrofa</i>	3	16
Sheep/goat, <i>Ovis aries/Capra hircus</i>	8	99
Horse, <i>Equus ferus/caballus</i>	3	86

ILSTORP 28:4, ILSTORP SN, SJÖBO. Late Iron Age (Viking Age)-Middle ages. Contextual (Typology). (Tesch 1996). LUHM 30663

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	>130	1970
Wild boar/pig, <i>Sus scrofa</i>	75	364
Sheep/goat, <i>Ovis aries/Capra hircus</i>	35	221,5
Horse, <i>Equus ferus/caballus</i>	14	480
Red fox, <i>Vulpes vulpes</i>	5	10
Elk, <i>Alces alces</i>	7	177
Roe deer, <i>Capreolus capreolus</i>	12	142
Red deer, <i>Cervus elaphus</i>	3	37
Eurasian beaver, <i>Castor fiber</i>	3	18
Undetermined hare, <i>Lepus sp.</i>	2	5

KYRKHEDDINGE 2:19, KYRKHEDDING SN, STAFFANSTORP. Late Iron Age (Viking Age)-Middle ages. (Johansson 1998). LUHM 30615

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	657	22026
Wild boar/pig, <i>Sus scrofa</i>	866	6687
Sheep/goat, <i>Ovis aries/Capra hircus</i>	701	3560
Horse, <i>Equus ferus/caballus</i>	93	6278
Dog, <i>Canis familiaris</i>	32	282
Cat, <i>Felis catus</i>	7	6
Roe deer, <i>Capreolus capreolus</i>	5	
European red squirrel, <i>Sciurus vulgaris</i>	1	
Water vole, <i>Arvicola terrestris</i>	3	
Field vole, <i>Microtus agrestis</i>	2	
Wood mouse, <i>Apodemus sylvaticus</i>	1	
House mouse, <i>Mus musculus</i>	1	

KUMLEVÄGEN, E22-PROJEKTET, FJÄLKINGE SN, KRISTIANSTAD. Late Iron Age (Viking Age)-Middle Ages (15th century). (Cardell 2004). LUHM 31371

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Horse, <i>Equus ferus/caballus</i>	x	
Dog, <i>Canis familiaris</i>	x	
Cat, <i>Felis catus</i>	x	

KÅSEBERGA HAMN, VALLEBERGA SN, YSTAD. Late Iron Age (Viking Age)-Early Middle Ages (14th century). Contextual (Typology). (Lepiksaar unpubl.). LUHM X

Species	Number	Weight(g)
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	3,75

## MIDDLE AGES

HAGESTAD 25:2, BORGEN, LÖDERUP SN, YSTAD. Middle Ages. (Lepiksaar unpubl.). LUHM 31501

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	131	5517
Wild boar/pig, <i>Sus scrofa</i>	512	8492
Sheep/goat, <i>Ovis aries/Capra hircus</i>	470	3932
Horse, <i>Equus ferus/caballus</i>	20	1138
Elk, <i>Alces alces</i>	1	62
Roe deer, <i>Capreolus capreolus</i>	3	37
Undetermined cervid, Cervidae indet.	1	9
Dog, <i>Canis familiaris</i>	28	300
Gray wolf, <i>Canis lupus</i>	1	24
Red fox, <i>Vulpes vulpes</i>	7	26
Harbour seal, <i>Phoca vitulina</i>	1	37

HAGESTAD 35:5, LÖDERUP SN, YSTAD. Middle Ages. Contextual (Typology). (Lepiksaar unpubl.). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	125	4688
Wild boar/pig, <i>Sus scrofa</i>	111	1206
Sheep/goat, <i>Ovis aries/Capra hircus</i>	105	673
Horse, <i>Equus ferus/caballus</i>	33	1837
Dog, <i>Canis familiaris</i>	8	156

DYBÄCK 46:6, ÖSTRA VEMMENHÖG SN, SKURUP. Middle Ages. Direct (<sup>14</sup>C-date on bone). (Hammarstrand Dehman 2014). LUHM 32408

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	34	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	15	
Wild boar/pig, <i>Sus scrofa</i>	1	
Horse, <i>Equus ferus/caballus</i>	8	

FALSTERBO STG. 146, FALSTERBO SN, VELLINGE. Middle ages. Contextual (Typology). (Lind 2012a). LUHM 32336

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	93

GAMLA KYRKOGRÅRDEN, SKANÖR SN, VELLINGE. Middle Ages. LUHM 32144

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	

GREVLUNDA 20:14, VITABY SN, SIMRISHAMN. Middle ages. Contextual (<sup>14</sup>C-date). (Nilsson & Hedlund 2011a). LUHM 31352

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV. Middle Ages. (Sten 1992). LUHM 30107, 30302

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	264	2565
Wild boar/pig, <i>Sus scrofa</i>	122	687
Sheep/goat, <i>Ovis aries/Capra hircus</i>	73	546
Horse, <i>Equus ferus/caballus</i>	11	407
Dog, <i>Canis familiaris</i>	1	1

GÅRDSTÅNGA 15:1, GÅRDSTÅNGA SN, ESLÖV (MIDDLE AGES, CULTURAL LAYERS). Middle Ages. (Sten 1992). LUHM 30107, 30302

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	128	1922
Wild boar/pig, <i>Sus scrofa</i>	94	1058
Sheep/goat, <i>Ovis aries/Capra hircus</i>	86	320
Horse, <i>Equus ferus/caballus</i>	5	155

GÅRDSLÖV 8:1, GÅRDSLÖV SN, TRELLEBORG. Middle ages. Contextual (Typology). (Larsson & Lind 2010a). LUHM 32068

Species	Number	Weight(g)
Horse, <i>Equus ferus/caballus</i>	1	156

KV. FRIDEN 8, FALSTERBO SN, VELLINGE. Middle Age. Contextual (Typology). LUHM 32149

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	21
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	8

KV. LAGMANNEN 17, SKANÖR SN, VELLINGE. Middle Ages. Contextual (Typology). (Rosengren unpubl.). LUHM 80794

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	162	
Wild boar/pig, <i>Sus scrofa</i>	9	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	26	
Horse, <i>Equus ferus/caballus</i>	2	

KYRKHEDDINGE 8:37, KYRKHEDDINGE SN, STAFFANSTORP. Middle ages. Contextual (<sup>14</sup>C-date on charcoal). (Rosendahl 2013). LUHM 32311

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	11	
Wild boar/pig, <i>Sus scrofa</i>	20	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	11	
Horse, <i>Equus ferus/caballus</i>	25	
Cat, <i>Felis catus</i>	1	

LINDVED 1:6, LINDHOLMEN, SVEDALA SN, SVEDALA. Middle ages. Contextual (Typology). LUHM 30726

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	105	
Wild boar/pig, <i>Sus scrofa</i>	92	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	143	
Dog, <i>Canis familiaris</i>	1	
Horse, <i>Equus ferus/caballus</i>	1	
Roe deer, <i>Capreolus capreolus</i>	2	

NÄSBYHOLM 2:1, GÄRDSLÖVS BORG, GÄRDSLÖV SN, TRELLEBORG. Middle Ages. (Larsson & Lind 2010b, Magnell unpubl.). LUHM 31025

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	4	
Wild boar/pig, <i>Sus scrofa</i>	9	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	4	
Horse, <i>Equus ferus/caballus</i>	306	
Undetermined canid, Canidae indet.	1	

SARITSLÖV 33:1, SARITSLÖVS ÖDEKYRKA, SKURUP SN, SKURUP. Middle Ages. Contextual (Typology). (Larsson & Lind 2010h). LUHM 32063

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	50	2028
Wild boar/pig, <i>Sus scrofa</i>	73	784
Sheep/goat, <i>Ovis aries/Capra hircus</i>	78	441
Horse, <i>Equus ferus/caballus</i>	2	40
European hedgehog, <i>Erinaceus europeus</i>	1	2
Undetermined cervid, Cervidae indet.	1	2

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. Middle ages. Contextual (Typology). (Larsson & Lind 2010c). LUHM 32105

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	1	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. Middle ages. Contextual (Typology). (Larsson & Lind 2010d). LUHM 32106

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	7	107
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	1

SÄBY 4:3, 4:4 (VÄSTKUSTBANAN), SÄBY SN, LANDSKRONA. Middle Ages. (Cardell 1999a). LUHM 30898

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	260	8613
Wild boar/pig, <i>Sus scrofa</i>	294	3040
Sheep/goat, <i>Ovis aries/Capra hircus</i>	240	1632
Horse, <i>Equus ferus/caballus</i>	53	5550

Dog, <i>Canis familiaris</i>	9	156
Cat, <i>Felis catus</i>	6	9
Undetermined rodent, Rodentia indet.	8	8

TALTRASTEN 60, SIMRISHAMN SN, SIMRISHAMN. Middle ages. Contextual (Typology). (Cardell 1995). LUHM 30606

Species	Number	Weight(g)
Grey seal, <i>Halichoerus grypus</i>	4	
Undetermined seal, Phocidae indet.	1	

TUNA BY 13:22, S:T IBB SN, LANDSKRONA. Middle Ages. Contextual (Typology). (Sten & Ericson 1992). LUHM 30121

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	54	490
Sheep/goat, <i>Ovis aries/Capra hircus</i>	43	227
Wild boar/pig, <i>Sus scrofa</i>	455	1382

ÖSTRA TOMMARP 144:4, KLOSTERPLATSEN, ÖSTRA TOMMARPS SN, SIMRISHAMN. Middle Ages. Contextual (<sup>14</sup>C-date on human bone). (Jönsson & Wallebom 2005). LUHM 31542

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	235	4125,9
Wild boar/pig, <i>Sus scrofa</i>	536	2774
Sheep/goat, <i>Ovis aries/Capra hircus</i>	601	2633,8
Undetermined bovid, Bovidae indet.	13	
Dog, <i>Canis familiaris</i>	3	14,5
Cat, <i>Felis catus</i>	3	4,1
Undetermined cervid, Cervidae indet.	1	2

RINKABY 13, RINKABY SN, KRISTIANSTAD. Early Middle Ages (11th century). Contextual (Typology). (Lepiksaar 1961). LUHM 29029

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	284	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	167	
Wild boar/pig, <i>Sus scrofa</i>	139	
Dog, <i>Canis familiaris</i>	3	
Horse, <i>Equus ferus/caballus</i>	22	
Elk, <i>Alces alces</i>	3	
Grey seal, <i>Halichoerus grypus</i>	4	
Ringed seal, <i>Pusa hispida</i>	2	
Undetermined seals, Phocidae indet.	1	
Water vole, <i>Arvicola terrestris</i>	7	

HAGESTAD 48:3, LÖDERUP SN, YSTAD. Early Middle Ages (12th century). Direct (<sup>14</sup>C-date on bone). (Lepiksaar 1975). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	201	5662
Wild boar/pig, <i>Sus scrofa</i>	231	2033
Sheep/goat, <i>Ovis aries/Capra hircus</i>	179	1305
Horse, <i>Equus ferus/caballus</i>	30	1594
Dog, <i>Canis familiaris</i>	29	264
Red deer, <i>Cervus elaphus</i>	1	52
Cat, <i>Felis catus</i>	4	6
Mountain hare, <i>Lepus timidus</i>	3	9
Undetermined hare, <i>Lepus</i> sp.	1	2
European mole, <i>Talpa europea</i>	1	1
Harbour porpoise, <i>Phocoena phocoena</i>	2	15

ÖNNERUP 4:3, FJELIE SN, LOMMA. Early Middle Ages (12th-13th century). Contextual (Typology). (Ericson 1996). LUHM 30492, 30127

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	106	2376
Wild boar/pig, <i>Sus scrofa</i>	152	1520
Sheep/goat, <i>Ovis aries/Capra hircus</i>	153	1028
Horse, <i>Equus ferus/caballus</i>	26	2624
Dog, <i>Canis familiaris</i>	2	13
Cat, <i>Felis catus</i>	1	4
Roe deer, <i>Capreolus capreolus</i>	1	18
Water vole, <i>Arvicola terrestris</i>	1	1

ÖNNERUP 4:3, FJELIE SN, LOMMA (GÅRD 12). Early Middle Ages (12th-13th century). Contextual (Typology). (Gustavsson et al. 2001, Magnell unpubl.). LUHM 30492, 30127

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	520	
Wild boar/pig, <i>Sus scrofa</i>	297	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	208	
Dog, <i>Canis familiaris</i>	3	
Undetermined canid, Canidae indet.	3	
Horse, <i>Equus ferus/caballus</i>	184	
Cat, <i>Felis catus</i>	5	
Eurasian river otter, <i>Lutra lutra</i>	1	
Undetermined mustelid, Mustelidae indet.	1	
Undetermined rodent, Rodentia indet.	1	

FALSTERBO 6:1, SKYTTSIE HAGE (SKANÖRS LJUNG), SKANÖR SN, VELLINGE. Middle Ages (13th century-15th century). Contextual (Typology). (Nilsson & Hedlund 2010). LUHM 29327

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	4	41
Wild boar/pig, <i>Sus scrofa</i>	3	133
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	2

KV. MINERVA 20-21, HELSINGBORG STAD, HELSINGBORG. Middle Ages (14th-15th century). Contextual (Typology). (Pettersson 2000). LUHM 30489

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	953	50148
Wild boar/pig, <i>Sus scrofa</i>	262	5990
Sheep/goat, <i>Ovis aries/Capra hircus</i>	307	4166
Horse, <i>Equus ferus/caballus</i>	16	1804
Dog, <i>Canis familiaris</i>	8	167
Cat, <i>Felis catus</i>	7	18
Roe deer, <i>Capreolus capreolus</i>	1	9
Undetermined cervid, Cervidae indet.	2	250
Harbour porpoise, <i>Phocoena phocoena</i>	1	2

SARITSLÖV 33:1, SKURUP SN, SKURUP. Middle ages (14th century-15th century). Contextual (Typology). (Larsson & Lind 2010g). LUHM 32062

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	8	214
Wild boar/pig, <i>Sus scrofa</i>	38	149
Sheep/goat, <i>Ovis aries/Capra hircus</i>	27	158
Horse, <i>Equus ferus/caballus</i>	2	31
Dog, <i>Canis familiaris</i>	1	43

HÖRUP 2:2, LÖDERUP SN, YSTAD. Early Middle Ages (15th century). (Lepiksaar unpubl.). LUHM 32547

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	55	
Wild boar/pig, <i>Sus scrofa</i>	52	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	69	
Horse, <i>Equus ferus/caballus</i>	18	
Dog, <i>Canis familiaris</i>	3	
Red fox, <i>Vulpes vulpes</i>	1	
Cat, <i>Felis catus?</i>	1	

ERIKSGATAN, LANDSKRONA STAD, LANDSKRONA. Middle Ages (13th-17th century). Contextual (Typology). (Thomasson 2000). LUHM 31099

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	120	20500
Wild boar/pig, <i>Sus scrofa</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Dog, <i>Canis familiaris</i>	x	

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. Late Middle ages. Contextual (Typology). (Larsson & Lind 2010e). LUHM 32108

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	4	9
Wild boar/pig, <i>Sus scrofa</i>	1	2
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	3

SKANÖR 2:1, HOVBACKEN, SKANÖR SN, VELLINGE. Late Middle Ages. Contextual (Typology). (Larsson & Lind 2010f). LUHM 32109

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	3	52
Wild boar/pig, <i>Sus scrofa</i>	13	57

BRÖDÅKRA 1, HOLMBY SN, ESLÖV. Late Middle Ages (17th century). Contextual (Typology). LUHM 29046

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	6	93,51
Wild boar/pig, <i>Sus scrofa</i>	11	113,47
Sheep/goat, <i>Ovis aries/Capra hircus</i>	5	57,8
Horse, <i>Equus ferus/caballus</i>	3	106,57

SÄRSLÖV 3:11 (VBK FU 8B:5), VÄSTRA KARABY SN, KÄVLINGE. Middle Ages-Recent. Contextual (Typology). (Cardell 1997). LUHM 30934

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	15	221
Wild boar/pig, <i>Sus scrofa</i>	4	63
Sheep/goat, <i>Ovis aries/Capra hircus</i>	29	103

JÖRGEN KRISTOFFERSEN 6, KRISTIANSTAD SN, KRISTIANSTAD. Middle Ages (17th century). Contextual (Typology). (Rosengren 2018). LUHM 32424

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	30	880,8
Wild boar/pig, <i>Sus scrofa</i>	29	293,5
Sheep/goat, <i>Ovis aries/Capra hircus</i>	77	609,2
Dog, <i>Canis familiaris</i>	2	3,9
Elk, <i>Alces alces</i>	1	2,9
Roe deer, <i>Capreolus capreolus</i>	2	25,7
Mountain hare, <i>Lepus timidus</i>	10	19,2

HOVDALA 1:13, GÅRDSTALIEN, BRÖNNESTAD SN, HÄSSLEHOLM. Recent (16th-19th century). (Macheridis & Tornberg 2011). LUHM 31200

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	974	
Wild boar/pig, <i>Sus scrofa</i>	438	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	398	
Horse, <i>Equus ferus/caballus</i>	1	
Red deer, <i>Cervus elaphus</i>	18	
Roe deer, <i>Capreolus capreolus</i>	13	
Undetermined bovid, Bovidae indet.	1	
Undetermined cervid, Cervidae indet.	1	
Undetermined rodent, Rodentia indet.	6	

UNKNOWN. Recent. Direct (<sup>14</sup>C-date on bone). (Hedges et al. 1995). LUHM 22953

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	1	

#### UNDATED

ALLARP, GÅRDSLÖV SN, TRELLEBORG. LUHM 32630

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	1	

ALSTADGÅRDEN, VÄSTRA ALSTAD ELLER FRU ALSTAD SN, TRELLEBORG. Stray find. LUHM 24131

Species	Number	Weight(g)
Undetermined cervid, Cervidae indet.	1	

BALDRINGE GÅRD, BALDRINGE SN, YSTAD. Stray find. LUHM 28773:407

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	
Wild boar/pig, <i>Sus scrofa</i>	1	
Horse, <i>Equus ferus/caballus</i>	1	

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. Stone age, Iron Age, Middle ages.  
Contextual (Typology). (Larsson 2011a). LUHM 31682

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	25
Wild boar/pig, <i>Sus scrofa</i>	2	1
Sheep/goat, <i>Ovis aries/Capra hircus</i>	1	1

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. Stone age, Iron Age, Middle ages.  
Contextual (Typology). (Larsson 2011b). LUHM 32150

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	17
Wild boar/pig, <i>Sus scrofa</i>	9	16
Sheep/goat, <i>Ovis aries/Capra hircus</i>	4	19

BELLINGA 1:1, MÖLLEHOLMEN, SÖVDE SN, SJÖBO. Stone age, Iron Age, Middle ages.  
Contextual (Typology). (Larsson 2011c). LUHM 32153

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	0,5
Wild boar/pig, <i>Sus scrofa</i>	3	74
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	24

BORGEN, SKANÖR SN, VELLINGE. LUHM 17300

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Horse, <i>Equus ferus/caballus</i>	x	

BROMÖLLA 12:19, IVETOFTA SN, BROMÖLLA. Stone Age (Neolithic), Early Iron Age.  
Contextual (<sup>14</sup>C-date on charcoal). (Björk 2006). LUHM 31427

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i> (?)	2	
Wild boar/pig, <i>Sus scrofa</i>	1	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	5	
Undetermined hare, <i>Lepus</i> sp.	1	

BROMÖLLA, KORSNING TIANS VÄG, IVETOFTA SN, BROMÖLLA. Neolithic-Early Iron Age (Roman Iron Age). LUHM 30753

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	
Horse, <i>Equus ferus/caballus</i>	1	

BÖNARP, SKABERSJÖ SN, SVEDALA. LUHM 29234

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	1	

BÖRRINGE, VEMMENHÖGS SN, SKURUP. LUHM 16719

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	1	

DAGSTORPS MOSSE, DAGSTORP SN, KÄVLINGE. LUHM 22950

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	1	

EDENRYD 16:4, IVETOFTA SN, BROMÖLLA. Neolithic-Early Iron Age. Contextual (<sup>14</sup>C-date on charcoal). (Björk 2008). LUHM 31831

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	7	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	8	
Water vole, <i>Arvicola terrestris</i>	3	
Undetermined hare, <i>Lepus</i> indet.	27	
Undetermined rodent, <i>Rodentia</i> indet.	28	

ELINELUNDS MOSSE, SKURUP SN, SKURUP. Stray find. LUHM 24132

Species	Number	Weight(g)
Undetermined cervid, <i>Cervidae</i> indet.	1	

FAIRYHILL 12:3, STEHAG SN, ESLÖV. Early Mesolithic-Early Iron Age (Pre-Roman Iron Age). Contextual (<sup>14</sup>C-date on charcoal). (Iregren unpubl., Machridis unpubl.). LUHM 31677

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	3,3
Wild boar/pig, <i>Sus scrofa</i>	2	0,8
Sheep/goat, <i>Ovis aries/Capra hircus</i>	3	1,4

HAGESTAD 7:8, LÖDERUP SN, YSTAD. (Lepiksaar unpubl.). LUHM X

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	1	1570

HAGESTAD 41, RÖEKILLORNA, LÖDERUP SN, YSTAD. Early Neolithic-Early Iron Age (Funnel Beaker-Roman Iron Age). Contextual (Typology). (Stjernquist 1997). LUHM 31433

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	770	
Wild boar/pig, <i>Sus scrofa</i>	77	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	604	
Dog, <i>Canis familiaris</i>	1223	
Horse, <i>Equus ferus/caballus</i>	1280	
Red deer, <i>Cervus elaphus</i>	4	
Roe deer, <i>Capreolus capreolus</i>	3	
Red fox, <i>Vulpes vulpes</i>	4	
Grey seal, <i>Halichoerus grypus</i>	23	
Undetermined hare, <i>Lepus indet.</i>	1	
Water vole, <i>Arvicola terrestris</i>	1	

HÖRSTEDTS KRITBRUK, HUSIE SN, MALMÖ. LUHM 17454

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

IVETOFTA, VÄG 116, IVETOFTA SN, BROMÖLLA. LUHM 31028

Species	Number	Weight(g)
Undetermined hare, <i>Lepus indet.</i>	6	12

KVARNBY, HJORTS KRITTÄKT, HUSIE SN, MALMÖ. Mesolithic-Neolithic, Iron Age. Contextual (Typology). LUHM 17451

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	5	
Wild boar/pig, <i>Sus scrofa</i>	4	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	6	
Horse, <i>Equus ferus/caballus</i>	1	

KYHLBJERSBACKEN, VELLINGE SN, VELLINGE. LUHM 88154

Species	Number	Weight(g)
Horse, <i>Equus ferus/caballus</i>	26	

LOMMA, LOMMA SN, LOMMA. LUHM 12352

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	1	

LÖDDEKÖPINGE 30:13, LÖDDEKÖPINGE SN, KÄVLINGE. LUHM 82902

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	

LÖDERUP 15:1, LÖDERUP SN, YSTAD. Stone Age-Iron Age. Contextual (Typology). (Hedlund & Nilsson 2011). LUHM 32125

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	9	
Wild boar/pig, <i>Sus scrofa</i>	5	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	4	
Horse, <i>Equus ferus/caballus</i>	21	
Undetermined canid, Canidae indet.	35	
Undetermined felid, Felidae indet.	1	

MUNKARP 1:6, MICKELSMOSSEN, MUNKARP SN, HÖÖR. LUHM 32628

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	x	

MUNKARP NÄRA KYRKAN, MUNKARP SN, HÖÖR. LUHM 32629

Species	Number	Weight(g)
Reindeer, <i>Rangifer tarandus</i>	2	

NÄBBE MOSSE, ÖSTRA VEMMERLÖV SN, SIMRISHAMN. LUHM 28787

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	2	

PER OLSSONS KRITTÄKT, TULLSTORP, SÖDRA SALLERUP SN, MALMÖ. Mesolithic-Neolithic?. Contextual (Typology). (Althin 1951). LUHM 17452

Species	Number	Weight(g)
Red deer, <i>Cervus elaphus</i>	10	
Wild boar/pig, <i>Sus scrofa</i>	4	

SKEGRIE 39:1, SKEGRIE SN, TRELLEBORG. Some of the bone material is Neolithic but most is undated. (Söderberg 2014). LUHM 31839

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	21	556,5
Wild boar/pig, <i>Sus scrofa</i>	12	384,4
Sheep/goat, <i>Ovis aries/Capra hircus</i>	12	50,2
Horse, <i>Equus ferus/caballus</i>	1	65,6
Undetermined micromammal, Micromammalia indet.	1	1,1

STORE MOSSE, NORRA MELLBY & HÄGLINGE SN, HÄSSLEHOLM. (Rosengren unpubl.). LUHM 32854

Species	Number	Weight(g)
Elk, <i>Alces alces</i>	4	111,66
Roe deer, <i>Capreolus capreolus</i>	2	12,91
Red deer, <i>Cervus elaphus</i>	14	211,55
Undetermined cervid, Cervidae indet.	15	106,27
Wild boar/pig, <i>Sus scrofa</i>	2	41,46
Horse, <i>Equus ferus/caballus</i>	2	95,14
Eurasian beaver, <i>Castor fiber</i>	3	4,54

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. Early Neolithic-Early Iron Age. Contextual (Typology). (Larsson 1982). LUHM 29349

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	7	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	

STÄVIE 4:1, STÄVIE SN, KÄVLINGE. Stone Age-Iron Age. Contextual (Typology). (Ericson 1996). LUHM 30467

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	186	1623
Wild boar/pig, <i>Sus scrofa</i>	31	139
Sheep/goat, <i>Ovis aries/Capra hircus</i>	46	150
Horse, <i>Equus ferus/caballus</i>	28	519
Dog, <i>Canis familiaris</i>	22	46
Undetermined cervid, Cervidae indet.	1	
Grey seal, <i>Halichoerus grypus</i>	1	19

VALLEBERGA 14:9, 46:8, 46:13, LEJONGÅRDEN, VELLEBERGA SN, YSTAD. Stone Age, Recent. Contextual (Typology). (Eklöv Pettersson & Leffler 2012). LUHM 32285

Species	Number	Weight
Cattle, <i>Bos taurus</i>	4	355
Sheep/goat, <i>Ovis aries/Capra hircus</i>	2	50

VALLKÄRRA 2:4, P. 12, VALLKÄRRA SN, LUND. (Runcis 2004). LUHM 30574

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	x	
Wild boar/pig, <i>Sus scrofa</i>	x	
Sheep/goat, <i>Ovis aries/Capra hircus</i>	x	

VÄRBY, BARA SN, SVEDALA. Late Neolithic (Battle-Axe Culture), Late Iron Age (Viking Age). Contextual (Typology). (Salomonsson 1971). LUHM 81043

Species	Number	Weight
Cattle, <i>Bos taurus</i>	26	340
Wild boar/pig, <i>Sus scrofa</i>	48	401
Sheep/goat, <i>Ovis aries/Capra hircus</i>	33	184
Undetermined bovid, Bovidae indet.	1	5
Horse, <i>Equus ferus/caballus</i>	3	210
Elk, <i>Alces alces</i>	1	113
Undetermined vole, <i>Microtus</i> indet.	1	<1

VÄSTRA KARABY 3:1, 4:1, VÄSTRA KARABY SN, KÄVLINGE. Neolithic, Late Bronze Age, Iron Age. Contextual (Typology). (Ericson 1996). LUHM 30805

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	335	5037
Wild boar/pig, <i>Sus scrofa</i>	184	1600
Sheep/goat, <i>Ovis aries/Capra hircus</i>	171	811
Horse, <i>Equus ferus/caballus</i>	110	2936
Dog, <i>Canis familiaris</i>	2	69
Red deer, <i>Cervus elaphus</i>	2	76

VÄSTRA KARABY 28:5 M.FL. (VBK 8B:6), VÄSTRA KARABY SN, KÄVLINGE. Late Neolithic, Iron Age. Contextual (Typology). (Cardell 1997). LUHM 30834

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	23	1172
Wild boar/pig, <i>Sus scrofa</i>	14	304
Sheep/goat, <i>Ovis aries/Capra hircus</i>	8	81
Red deer, <i>Cervus elaphus</i>	1	23
Dog, <i>Canis familiaris</i>	28	264

ÅKARP, BURLÖV SN, BURLÖV. (Liljegren unpubl.). LUHM X

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	2	
Horse, <i>Equus ferus/caballus</i>	26	

ÖNSVALA 3:4 M.FL., NEVISHÖG & MÖLLEBERGA SN, STAFFANSTORP. Neolithic-Early Iron Age. Contextual (Typology). (Lagergren-Olsson 2001). LUHM 31095

Species	Number	Weight(g)
Cattle, <i>Bos taurus</i>	7	622
Wild boar/pig, <i>Sus scrofa</i>	12	91
Sheep/goat, <i>Ovis aries/Capra hircus</i>	16	95
Horse, <i>Equus ferus/caballus</i>	3	29
Red deer, <i>Cervus elaphus</i>	1	5

ÖRJA 34:1, OXHÖGARNA, VÄSTKUSTBANAN, ÖRJA SN, LANDSKRONA. LUHM 30916

Species	Number	Weight(g)
Wild boar/pig, <i>Sus scrofa</i>	2	2

## REFERENCES

Althin, C.-A. 1951. The Scanian Flint Mines. *Meddelanden från Lunds universitets historiska museum 1950-1951*, IV. pp. 139-158

Althin, C.-A. 1954. *The Chronology of the Stone Age Settlement in Scania. Sweden: The Mesolithic settlement. 1.* C. W. K. Gleerup, Lund

Ambrosiani, B., Magnusson, G. & Jonsson, R. 1972. *Arkeologisk Undersökning 1968-1969. Karstorp, Lomma köping, Skåne.* Riksantikvarieämbetet. Rapport 1972 B9. Stockholm.

Andersson, C. 2013. *Biff, lamm och fläsk. En osteologisk analys av djurhållningen vid den neolitiska lokalen Rävgrav.* Masteruppsats i historisk osteologi. Institutionen för arkeologi och antikens historia. Lunds universitet. <https://lup.lub.lu.se/student-papers/search/publication/3801352>

Andersson, T. 1999. *Boplatzlämningar från stenålder-äldre järnålder. Skåne, St Herrestads socken, Herrestad 68:88 m fl RAÄ 60 1995.* Arkeologisk slutundersökning. UV Syd Rapport 1999:8. Riksantikvarieämbetet Lund

Andersson, L.-L. & Persson, R. 2005. *Järnåldersgården som försvann. En studie av produktion, tafonomi och brända ben från möddingen vid gården Långåker från romersk järnålder.* C-uppsats i Historisk osteologi. Institutionen för arkeologi och antikens historia. Lunds universitet. <https://lup.lub.lu.se/student-papers/search/publication/1326458>

Andersson, T. 2007. *Äldre järnålder i Oxie. Skåne, Oxie socken, fastighet Oxie 54:6, RAÄ 94, Malmö kommun.* UV SYD Rapport 2007:28. Lund <http://kulturarvsdata.se/raa/samla/html/4500>

Aspeborg, H. 2006. *Sten- och järnåldersboplatser i Burlöv. Skåne, Burlövs socken, Sunnanå 12:1 och 1:2, RAÄ 99, 100, 101, 102, 103, Burlövs kommun. Dnr 422-4251-2005. Arkeologisk Förundersökning 2006.* UV Syd Rapport 2003:31. Riksantikvarieämbetet, Lund. <http://kulturarvsdata.se/raa/samla/html/4272>

Aspeborg, H. 2008. *Förhistoriska strandbosättningar vid Dalabadet järnålder i Dalköpinge. Skåne, Dalköpinge socken, fastighet Dalköpinge 6:15, RAÄ 35, Trelleborgs kommun.* UV SYD rapport 2008:5. Lund <http://kulturarvsdata.se/raa/samla/html/4671>

Bergenstråhle, I. 1996. *Långhus från yngre järnålder. Skåne, Flackarps socken, Flackarp 9:6. Arkeologisk slutundersökning*. UV Syd Rapport 1996:76. Riksantikvarieämbetet, Lund.

Bergenstråhle, I & Regnell, M. 1985. *Sandeplan - En kökkenmödding från bronsåldern*. C-uppsats Lunds universitet.

Berlin, H. 1936. Benfynd från järnåldersboplatsen i Uppåkra. *Meddelanden från Lunds universitets historiska museum 1935-1936*, VI. pp. 139-141

Berlin, H. 1941. Benfynden från stenåldersboplatsen i Gualöv. *Meddelanden från Lunds universitets historiska museum 1940-41*, s. 151-152. Lund

Björk, T. 2006. *Järnugnar vid Skräbeå*. Arkeologisk undersökning 2004. Rapport 2006:48. Regionmuseet Kristianstad. Kristianstad.

Björk, T. 2008. *Boplatsen vid Valjeviken – från stenålder till järnålder*. Arkeologisk undersökning, 2007. Rapport 2008:51. Regionmuseet Kristianstad.

Björk, T. & Wickberg, Y. 2014. *Degeberga 26:3. Degeberga socken, Kristianstad kommun. Skåne län. Arkeologisk undersökning 2013*. Rapport 2014:60. Sydsvensk Arkeologi AB. Kristianstad.  
<http://kulturarvsdata.se/raa/samla/html/7844>

Blumbers, Z., Gejvall, N.-G. & Varenus, C. 1974. Subboreal Faunal Remains from a Peat Bog in Sandåkra, District of Skurup, Scania. *Ossa. International journal of skeletal research*. No 1 1974:24-37

Boëthius, A. 2011. Osteologisk analys av benmaterialet från Öllsjö 7:1 – Skepparslövs socken, Kristianstad lön, Skåne. In Edring, A. (ed.). *Öllsjö 7:1, Skepparslöv sn, Skåne. Arkeologisk slutundersökning 2010*. Rapport 2011:69. Sydsvensk Arkeologi AB. Kristianstad.  
[http://www.sydsvenskarkeologi.se/uploads/4/6/8/6/46862039/2011\\_69.pdf](http://www.sydsvenskarkeologi.se/uploads/4/6/8/6/46862039/2011_69.pdf)

Boëthius, A. 2013. Benen från Hammar 9:21, Nosaby socken – en osteologisk analys av benmaterial med fokus på övergången yngre bronsålder/äldre förromersk järnålder. In Helgesson, B., Fabech, C., Linderöth, T. & Skoglund, P. (eds.). *Hammar 9:21 m.fl. Fornlämning 90:1 och 157, Nosaby socken, Kristianstads kommun, Skåne län*. Rapport 2013:25. Sydsvensk Arkeologi AB. Kristianstad.  
<http://kulturarvsdata.se/raa/samla/html/11045>

Book, C. 1968. *Osteologisk analys av benmaterialet från Löddeköpinge 34<sup>36, 37</sup> Skåne*. Uppsats i osteologi II. Vårterminen 1968. Stockholms universitet. Osteologiska Forskningslaboratoriet. Stockholm.

Brännborn, P., Jardfelt, J. & Karlsson, A. 2007. *Fågel, fisk och mitt i mellan-osteologisk analys av materialet från mesolitiska-neolitiska boplatsen Sjöholmen*. C-uppsats, Historisk Osteologi, Institutionen för Arkeologi och Antikens historia Lunds Universitet. Lund.  
<https://lup.lub.lu.se/student-papers/search/publication/1320699>

Cardell, A. 1995. *Skåne, Simrishamn, Kvarteret Taltrasten 60, RAÄ 25. Arkeologisk förundersökning 1982*. UV Syd Rapport 1995:32. Riksantikvarieämbetet, Lund.

Cardell, A. 1997. Osteologisk rapport, djurbensmaterialet. In Svensson, M. & Karsten, P. (eds.). *Skåne, Malmöhus län, Järnvägen Västkustbanan. Avsnittet Landskrona-Kävlinge 1996-1997*. Arkeologisk undersökning. UV Syd Rapport 1997:83. Lund

Cardell, A. 1999a. Osteologisk analys av djurbensmaterialet från Säby medeltida bytomt. I: Kriig, S. & Thomasson, J. (eds.). *Vikingatida och medeltida gårdslämningar i Säby. En arkeologisk slutundersökning inför byggandet av Västkustbanan*. UV Syd Rapport 1999:4. Lund

Cardell, A. 1999b. Osteologisk analys av djurbensmaterialet från Säbyholm. In: Martens, J. (ed.). *Kogegrubeområde med grave og lertagninggruber ved Säbyholm. Skåne, Säbyholm, Vej 1156, Plads 1A:5. Arkeologisk undersökning*. UV Syd Rapport 1999:58

Cardell, A. 2004. En salig blandning av hela hästar och matavfall. In Balic, I. & Wickberg, Y. (eds.). *Hunneberget och Kumlevägen. Skåne, Fjälkinge socken, Väg E22 Kristianstad–Fjälkinge. RAÄ 76 & 52. Arkeologisk Förundersökning*. Uv Syd Rapport 2004:7. Rapport, Regionmuseet i Kristianstad/Landsantikvarien i Skåne. Rapport NR 2004:52

Carlie, A. 2014. *Schaktkontroll inför optokabeldragning till Östra Odarslövs skola. Skåne, Lunds kommun, Odarslövs socken, Västra Odarslöv 5:1, Östra Odarslöv 2:1 m fl., Odarslöv RAÄ 41:1*. Arkeologisk förundersökning 2013. UV Rapport 2014:106. Lund  
<http://kulturarvsdata.se/raa/samla/html/7531>

Ceglielka, S., Eriksson, M., Ingvald, J., Magnell, O., Nilsson, O., Nilsson, P. 1995. *Jakten på det levande – en analys av det osteologiska*

*materialet från den senmesolitiska boplatsen Bökeberg III. C-uppsats vid arkeologiska institutionen. Lund.*

Cronberg, C. 2001. Husesyn. En studie av fem senmesolitiska huslämningar från Tågerup. In Karsten, P. & Knarrström, B (eds.) *Tågerup. Specialstudier. Skånska spår. Arkeologi längs västkustbanan.* Lund.

Eklöv Pettersson, P., Hagefalk, S. & Leffler J. 2012. Löderup 10, Löderup sn. 1975. LUHM 32333. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Eklöv Pettersson, P. & Leffler, J. 2012. Lejongården, 1990-1994. Valleberga sn. Ystad kn. LUHM 32285. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Ekström, J. 1993. The late Quaternary history of the urus (*Bos primigenius* Bojanus 1827) in Sweden. *Lundqua Thesis* 29.

Ericson, P. G. P. 1996. Tama och vilda djur på fem skånska boplatser daterade till bronsålder, järnålder och medeltid. In Räf, E. (ed.). *Skåne på längden. Sydgasundersökningarna 1983-1985.* Riksantikvarieämbetet. Lund. Rapport UV Syd 1996: 58: 355-392

Eriksson, M. & Magnell, O. 2001a. Det djuriska Tågerup. Nya rön kring Kongemose- och Erteböllekulturens jakt och fiske. In Karsten, P. & Knarrström, B (eds.) *Tågerup. Specialstudier. Skånska spår. Arkeologi längs västkustbanan.* Lund.

Eriksson, M. & Magnell, O. 2001b. Jakt och slakt. In Karsten, P. (ed.). *Dansarna från Bökeberg. Om jakt, ritualer och inlandsbosättning vid jägarstenålderns slut.* Riksantikvarieämbetet avdelningen för arkeologiska undersökningar. Skrifter 37. Lund. pp 48-77

Forsander. J.E. 1930. En märklig stenåldersboplats vid Sjöholmen. *Meddelanden från Lunds universitets Historiska museum 1929-1930 IV.* Lund.

Frejd, J. & Ohlsson, T. 2016. *RAÄ Fru Alstad 36 och Bösarps 6, 85, 87 och 93. Arkeologisk undersökning i Trelleborgs kommun, Skåne län, 2015.* Rapport 2016:1. Sydsvensk Arkeologi AB. Kristianstad <http://kulturarvsdata.se/raa/samla/html/10176>

Gejvall, N.-G. 1981. Skeletal Remains from Gårdlösa, Smedstorp Parish, Scania, Sweden. In: Stjernquist, B. (ed.). *Gårdlösa. An Iron Age Community in its Natural and Social Setting*. CWK Gleerups, Lund. pp. 59-102

Gustavsson, A., Jonsson, M., Strömberg, M. & Tranbjerg-Madsen, R. 2001. *Bland husdjur och avfall – en osteologisk analys av tidigmedeltida Gård 12 i Önnerup, Skåne*. C-uppsats i Historisk osteologi: 2001. Arkeologiska institutionen, Lund universitet. Lund.

Hagefalk, S. 2012a. Stockholmsgården, 1969. Valleberga sn. Ystad kn. LUHM 32325. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Hagefalk, S. 2012b. Stockholmsgården, 1973. Valleberga sn. Ystad kn. LUHM 32326. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Hallström, A. 1984. Benfynden från Löddesborgsboplatsen. In Jennbert, K. (ed.). *Den produktiva gåvan. Tradition och innovation i Sydskandinavien för omkring 5300 år sedan*. ACTA Archaeologica Lundensia. Series in 4°. N°16. Lund. pp. 182-200

Hammarstrand Dehman, K. 2014. *Dybäck 46:6. Östra Vemmenhögs sn, Skurups kommun, Skåne kommun. Arkeologisk förundersökning 2014*. Sydsvensk Arkeologi Rapport 2014:8  
<http://kulturarvsdata.se/raa/samla/html/7356>

Hedges, R.E.M., Housley, R.A., Bronk Ramsey, C. & van Klinken, G.J. 1995. Radiocarbon dates from the Oxford AMS system: Archaeometry Datelist 20. *Archaeometry* 27, 2 (1995), 417-430.

Hedlund, T. & Nilsson, A. 2011a. Löderup 15:1 Löderup sn. 1971. LUHM 32125. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Hedlund, T. & Nilsson, A. 2011b. Sandeplan\_1983\_Räng-sn.\_Vellinge-kn.\_LUHM-32060, Teknisk rapport, LUHM:s arkiv.

Hulting Lindgren, C. 2016. *Arkeologisk förundersökning 2015. Stanstorp 5:1, RAÄ 41. Boplatskontinuitet från romersk järnålder till vikingatid. Nevishögs socken och Staffanstorps kommun i Skåne*. Rapport 2016:5. CMB Uppdragsarkeologi AB. Löddeköpinge  
<http://kulturarvsdata.se/raa/samla/html/9679>

Håkansson, S. 1976. University of Lund Radiocarbon Dates IX. Radiocarbon Dating Laboratory, Department of Quaternary Geology. University of Lund, Sweden. *Radiocarbon*, Vol. 18, No. 3, 1976, P. 290-320

Iregren, E. 1988. *Rapport över analys av benmaterialet från dubbelgånggriften Annehill, Kävlinge sn, Skåne. Utgrävning av arkeologiska institutionen vid Lunds universitet, 1986, 1987.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Iregren, E. 1992. Identification of bone material from the Iron Age settlement at Norra Kverrestad 5:50. In Stjernquist, B. (ed.). An Iron Age Site at Kverrestad, in South-East Scania, with Finds of Pottery with Stamped Decoration. *Meddelanden från Lunds universitets historiska museum* 1991-1992. New Series Vol. 9. pp. 128-129

Iregren, E. & Lepiksaar, J. 1993. The Mesolithic site in Hög in a South Scandinavian perspective – a snapshot from the early Kongemose culture. *Zeitschrift für Archäologie*, 27, 29-38

Johansson, F. 1998. Djurbensmaterialet från Kyrkheddinge. In: Schmidt Sabo, K. (ed.). *Kyrkheddinge bytomt. Arkeologisk undersökning 1995.* UV Syd Rapport 1998:5. Lund. pp. 125-135

Jonsson, L. 1988. The Vertebrate Faunal Remains from the Late Atlantic Settlement Skateholm in Scania, South Sweden. In Larsson, L. (ed.). *The Skateholm Project I. Man and Environment. Interdisciplinary studies.* Almqvist & Wiksell International. Lund. pp. 56-88

Jonsson, L. 1998. Djurben från den mellan-neolitiska boplatsen på Västra Torp 9:2 i Lilla Isie socken, Skåne. In Torstensdotter Åhlin, I. & Hellerström, S. (eds.). *Arkeologisk utredning V Kärrstorp-Böste och slutundersökning av en mellan-neolitisk boplats. Skåne, Lilla Isie socken, Västra Torp 9:2. 1992-1993.* UV Syd Rapport 1998:14. Lund. pp. 25-32

Jönsson, L. & Wallebom, U. 2005. *Premonstra tensor klostret i Östra Tommarp. Arkeologisk forskningsundersökning år 2005.* Rapport.

Kjällquist, M. 2001. Gåvor eller avfall? En studie av sex mesolitiska gravar från Tågerup. In Karsten, P. & Knarrström, B (eds.) *Tågerup. Specialstudier. Skånska spår. Arkeologi längs västkustbanan.* Lund.

Källqvist, M. & Olsson, M. 1999. *Lertäktsgröpar vid Vesums mosse. Skåne, Kyrkheddinge socken, Borggård 1:4, RAÄ 26. Arkeologisk utredning och undersökning.* UV Syd Rapport 1999:88. Riksantikvarieämbetet, Lund.

Krämer, G. & Löve, A. 1973. *En senantlantisk kustboplats vid Elinelund.* C-uppsats Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Lagergren-Olsson, A. 2001. *Våtmarkslager och mesolitiska lämningar i Önsvala. Slåne, Nevishögs socken, Mölleberga 2:18. Arkeologisk förundersökning.* UV Syd Rapport 2001:42. Lund.

Lagergren, A., Aspeborg, H. & Artursson, M. 2013. *Östra Odarslöv 13:5, ESS. Boplatser, gravar, hantverk och offer från sten-, brons- och järnålder Skåne, Odarslöv socken, Östra Odarslöv 13:5, Lunds kommun. Dnr 3.1.1-2491-2012. Arkeologisk Förundersökning 2012.* UV Rapport 2013:44. Riksantikvarieämbetet, Lund.

<http://kulturarvsdata.se/raa/samla/html/5983>

Larsson, F. 2011a. *Bellinga 1:1, Mölleholmen, 1988 Sövde sn. LUHM 31682. Rapportsammanställning.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. 2011b. *Bellinga 1:1, Mölleholmen, 1988 Sövde sn. LUHM 32150. Rapportsammanställning.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. 2011c. *Bellinga 1:1, Mölleholmen, 1988 Sövde sn. LUHM 32153. Rapportsammanställning.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010a. *Gärdslov 1988 Gärdslov sn. LUHM 32068. Rapportsammanställning.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010b. *Näsbyholm 2:1, 1998,1999,2000 Gärdslov sn. LUHM 31025. Rapportsammanställning.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010c. *Hovbacken 1988 Skanör m Falsterbo sn. LUHM 32105. Rapportsammanställning.* Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010d. Hovbacken 1989 Skanör m Falsterbo sn. LUHM 32106. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010e. Hovbacken 1991 Skanör m Falsterbo sn. LUHM 32108. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010f. Hovbacken 15:1 1992 Skanör med Falsterbo sn. LUHM 32109. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010g. Saritslöv 33:1 1991. Skurup sn. LUHM 32062. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, F. & Lind, S. 2010h. Saritslöv 33:1 1992. Skurup sn. LUHM 32063. Rappportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Larsson, L. 1976. A Mattock-Head of Reindeer Antler from Ageröd, Scania. *Meddelanden från Lunds universitets historiska museum 1975-1976*, pp. 5-19.

Larsson, L. 1979. Ett renhornsredskap från mellersta Skåne. *Ale. Historisk tidskrift för Skåneland* 4/1979. pp. 23-28

Larsson, L. 1982. A Causewayed Enclosure and a Site with Valby Pottery at Stävie, Western Scania. *Meddelanden från Lunds universitets Historiska museum 1981-1982*. (Papers of the Archaeological Institute. University of Lund 1981-1982). New Series Vol. 4.

Larsson, L. 1983. *Ageröd V, an Atlantic bog site in Central Scania*. Acta Archaeologica Lundensia. Series in 8° N° 12. Lund. pp. 59-68

Larsson, L. 1992. Neolithic Settlement in the Skateholm Area, Southern Scania. *Meddelanden från Lunds Universitets Historiska Museum, 1991-1992*. pp. 5-42.

Larsson, L. 1996. The colonization of South Sweden during the deglaciation. In Larsson, L. (ed.). *The earliest settlement of Scandinavia and its relationship with neighbouring areas*. Acta Archaeologica Lundensia. Series in 8, (24), 141-155.

Larsson, M. 1986. Bredasten - An Early Ertebolle Site with a Dwelling Structure in South Scania. *Meddelanden från Lunds universitets historiska museum 1985-1986*. New Series Vol. 6.

Lagergren, A. 2008. *Utbyggnadsområde 174 S Råbylund. Boplatslämningar från sten- brons- och järnålder och en brandgrav från bronsålder. Skåne, Stora Råby socken, Stora Råby 36:7 m.fl., RAÄ 8 och 28, Lunds kommun. UV Syd Rapport 2008:23*  
<http://kulturarvsdata.se/raa/samla/html/4689>

Leffler, J. & Eklöv Pettersson, P. 2012. Ales stenar, skeppet. 1989-2005. Valleberga sn. Ystad kn. LUHM 32270. Rapportsammanställning. Institutionen för arkeologi och antikens historia. Lunds universitet. Lund.

Lepiksaar, J. 1961. Tierreste der Siedlungen von Valleberga und Rinkaby. In Strömberg, M. (ed.). *Untersuchungen zur jüngeren Eisenzeit in Schonen*. Acta Archaeologica Lundensia, series in 4°, No 4, Lund. pp. 220-229

Lepiksaar, J. 1969a. Knochenfunde aus den bronzezeitlichen siedlungen von Hötofta. In Stjernquist, B. (ed.). *Betiträge zum Studium von bronzezeitlichen Siedlungen*. Acta Archaeologica Lundensia Ser. in 8°, No 8. Lund. pp. 174-207

Lepiksaar, J. 1969b. Restes d'animaux provenant du Grand Besle. In Arbman, H. (ed.). Fouilles au Grand Besle de Buchy. *Meddelanden från Lunds Universitets Historiska museum, 1966-1968 (1969)*. pp. 71-162

Lepiksaar, J. 1975. Über die Tierknochenfunde aus den mittelalterlichen Siedlungen Südschwedens. In: Clason, A.T. (ed.). *Archaeozoolog. studies*. Amsterdam.

Lepiksaar, J. 1978. Bone remains from the Mesolithic settlements Ageröd I:B and Ageröd I:D. In Larsson, L. (ed.). *Ageröd I:B–Ageröd I:D. A study of early Atlantic settlement in Scania*. CWK Gleerups. Lund. pp. 234-244

Lepiksaar, J. 1983. Zoologisk undersökning. In Wigforss, J., Lepiksaar, J., Olsson, I.U. och Påsse, T. (eds.). *Bua Västergård—en 8 000 år gammal kustboplat*s. Arkeologi i Västsverige 1. Göteborgs Arkeologiska Museum.

Lepiksaar, J. 2009. Djurrester från Lahebiagrottan på Kullaberg. Rapport 1962. In: Jennbert, K. (ed.). *Kullabergs grottor. Mellan istid och nutid, mellan humaniora och naturvetenskap*. Acta Archaeologica Lundensia Series altera in 8°, No 59. Institutionen för arkeologi och antikens historia, Lunds universitet. Kristianstad.  
<https://lucris.lub.lu.se/ws/files/3401149/1848654.pdf>

Lidén, O. 1942. De flinteggade benspetsarnas nordiska kulturfas. Studier i anslutning till nya sydsvenska fynd. Lund: C.W.K. Gleerup

Lind, S. 2011. Gamla kyrkogården 1971, Skanör sn. LUHM 32144. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Lind, S. 2012a. Falsterbo stg. 146, 1976. Falsterbo sn. Vellinge kn. LUHM 32336. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds universitet. Lund

Lind, S. 2012b. Löddeköpinge kyrka 1986. Löddeköpinge sn. Kävlinge kn. LUHM 32328. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds universitet. Lund

Macheridis, S. 2013. Utvalda kroppsdelar och vanligt avfall. Osteologisk analys av djurbensmaterial (yngre järnålder) från område 2, Hammar 9:21, Nosaby sn. In Helgesson, B., Fabeck, C., Linderöth, T. & Skoglund, P. (eds). *Hammar 9:21 m.fl. Fornlämning 90:1 och 157, Nosaby socken, Kristianstads kommun, Skåne län*. Rapport 2013:25. Sydsvensk Arkeologi AB. Kristianstad.  
<http://kulturarvsdata.se/raa/samla/html/11045>

Macheridis, S. & Tornberg, A. 2011. Matrester och slaktavfall på Hovdala Borg. Osteologisk analys av djurbensmaterialet från Gårdstalien 2008. In Ödman, A. & Ödman, C. *Händelser längs en väg: Finjasjöbygden med den medeltida Hovdalaborgen i centrum – från folkvandringstid till stormaktstid*. Report Series 99. Institutionen för arkeologi och antikens historia, Lunds universitet.

Magnell, O. 2004. Osteologiskt material. In: Edring, A. (ed.). *Snårarp - en boplats från yngre bronsålder/förromersk järnålder*. Arkeologisk undersökning, 2000. Rapport 2004:1. Regionmuseet i Kristianstad.

Magnell, O. 2006. *Tracking Wild Boar and Hunters. Osteology of Wild Boar in Mesolithic South Scandinavia*. Lund: Acta Archaeologica Lundensia Series in 80, No 51, Studies in Osteology 1.

Magnell, O. 2007. Djuren och människan. In: Andersson, M. (ed.). *Kustslättens mötesplatser*. Riksantikvarieämbetet, Stockholm. pp. 51-86.

Moberg, C.-A., 1950. A Burial Mound at Källbymölla. *Meddelanden från Lunds universitets historiska museum 1949-1950*, III. pp. 109-116

Møhl, U. 1997. The human and animal bones from Röekillorna in HAgestad – zoological light on sacrificial practices. In Stjernquist, B. (ed). *The Röekillorna Spring – Spring cult in Scandinavian prehistory*. Skrifter utg. Av Kungl. Humanistiska Vetenskapssamfundet i Lund 82. Lund. pp. 123-153

Nagmér, R. 1988. *Löddeköpinge 90:1, Löddeköpinge sn, Skåne. Arkeologiska undersökningar inom den vikingatida bytomten 1988*. Riksantikvarieämbetet. Byrån för Arkeologiska Undersökningar. Lund

Nilsson, L. 1998. *Gravar och boplats i Hjärup. Naturvetenskapliga analysresultat från en yngre järnåldersboplats i Hjärup. Skåne, Uppåkra socken, Hjärup 21:36. RAÄ 29. Särskild arkeologisk undersökning*. Riksantikvarieämbetet. UV Syd Rapport 1998:1.

Nilsson, L. 2003. Blota, Soa, Senda. Analys av djurben. In Söderberg, B. (ed.) Järrestad. Söderberg, B. (2003). *Järrestad: huvudgård i centralbygd*. Riksantikvarieämbetets Skrifter, (51). Lund.

Nilsson, L. 2014. OSTEOLOGISK RAPPORT. Djurbensmaterialet från Näsby, FU 130037. In Linderoth, T. (ed.). *Näsby 35:47, Kristianstad, Skåne. Arkeologisk förundersökning 2013*. Sydsvensk arkeologi AB. Rapport 2014:37. <http://kulturarvsdata.se/raa/samla/html/7692>

Nilsson, A. & Hedlund, T. 2010. Skyttsie Hage Falsterbo 6:1 1979 Skanör sn. LUHM 29327. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Nilsson, A. & Hedlund, T. 2011a. Baldringegård 1984 Baldringe sn. LUHM 32111. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Nilsson, A. & Hedlund, T. 2011b. Piledal 1983-84 Stora Herrestad 68:8. LUHM 31769. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Ohlsson, T. 1976. The Löddeköpinge investigation. 1, The settlement at Vikhögsvägen. *Meddelanden från Lunds universitets historiska museum 1975-1976*. Lund. pp. 59-161

Olausson, D. 1986. *Mossby 10:4A. V Nöbbelövs sn, Skåne. 1985*. Lunds universitets historiska museum. Rapport.

Olson, C. Unpubl. *Benmaterialet från Jonstorp RAÄ 8, Jonstorps socken, Skåne. Osteologisk rapport*. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Pedersen, K. Peterson, N. Skjutare, M. Svensson, R. 2005. Lite mer kött på benen-jakt, fiske och tillvaratagande vid den mesolitiska lokalen Ringsjöholm. C-uppsats, Historisk Osteologi, Institutionen för Arkeologi och Antikens historia Lunds Universitet. Lund.

Persson, O. 1979. Skeletal remains from the Sone Age graves at Nymölla.(Skelett från stenåldersgravarna i Nymölla.) *Fornvannen 74*. Stockholm. [http://kulturarvsdata.se/raa/fornvannen/html/1979\\_085](http://kulturarvsdata.se/raa/fornvannen/html/1979_085)

Pettersson, C. B. & Torstensdotter Åhlin, I. 1999a. *Invid sagans Halör? Arkeologisk utredning 1989 och slutundersökning 1990 av boplatzlämningar från förromersk-romersk järnålder. Skåne, Stora Hammars socken, Lilla Hammar 15:1*. UV Syd Rapport 1999:24. Lund: Riksantikvarieämbetet.

Pettersson, C. B. & Torstensdotter Åhlin I. 1999b. *Ett schakt över Näset. Kabelnedläggning. Foteviken till Höllviken. Arkeologisk slutundersökning 1994 av boplatzlämningar från förromersk-romersk järnålder. Skåne, Stora Hammar sn, Stora Hammar 16:178*. UV Syd Rapport 1999:42. Lund: Riksantikvarieämbetet.

Pettersson, C. B. 2000. *Med hantverket i centrum - kvarteret Minerva i Helsingborg. Medeltida bebyggelseämningar och kulturlager. Kv. Minerva 20-21, RAÄ 42, Helsingborg, Skåne*. Arkeologisk undersökning 1994. UV Syd Rapport 2000:36. Lund: Riksantikvarieämbetet.

Reventlow, C. D. 1889. Fynden från Ringsjön. *Kongl. Vitterh. Hist. och Antikvitets Akad. Månadsblad*, 77-96.

Rogius, K. 2006. *Stenbocksvallar, Del av fastigheten, Barsebäck 38:3, RAÄ 105, Barsebäcks socken, Kävlinge kommun, Skåne. Arkeologisk provundersökning*. Institutionen för arkeologi och antikens historia/Lunds universitets historiska museum

Rosendahl, L. 2013. *Kyrkheddinge 8:37, Kyrkheddinge bytomt, Skåne, Staffanstorps kommun, Kyrkheddinge socken, Kyrkheddinge 8:37, RAÄ Kyrkheddinge 6:1. Fördjupad arkeologisk förundersökning 2012*. UV Rapport 2013:72. Riksantikvarieämbetet, Lund.

<http://kulturarvsdata.se/raa/samla/html/5897>

Rosén, N. 1912. *En stenåldersboplats i Sa Lindveds mosse vid Börreingesjön. G.F.F. Band 34. Häfte 6*. Stockholm. pp. 626-646

Rosengren, E. 2016. Osteologisk analys av djurbensmaterial från Eskilstorp 2:26, Eskilstorp sn, Vellinge kommun. In Brink, K. & Ohlsson, T. (eds.). *Eskilstorp 2:26. Fastighet Eskilstorp 2:26, fornlämning Eskilstorp 20:1 m.fl. Eskilstorps socken, Vellinge kommun, Skåne län. Arkeologisk förundersökning 2015*. Sydsvensk Arkeologi Rapport 2016:17 <http://kulturarvsdata.se/raa/samla/html/9734>

Rosengren, E. 2018. Prästgårdstomten, Kv. Jörgen Kristoffersen 6. Kristianstad stad och kommun. In: Ohlsson, T. & Pettersson, C. (eds.). *Jörgen Kristoffersen 6. Kristianstads första prästgård 1617–1677. Arkeologisk undersökning 2015. Jörgen Kristoffersen 6, Kristianstads stad, Kristianstads kommun, Skåne län*. Sydsvensk Arkeologi Rapport 2018:6 <http://kulturarvsdata.se/raa/samla/html/12185>

Runcis, J. 2004. *Förhistoria mellan Lund och Kävlinge. Boplatser och rituella lämningar utmed det nya järnvägsdubbelspåret. Skåne, Lackalänga socken m. fl. Arkeologisk Slutundersökning*. Bilaga Utredning Etapp 1 och 2. UV Syd Rapport 2004:15. Riksantikvarieämbetet, Lund.

<http://kulturarvsdata.se/raa/samla/html/3873>

Rydbeck, O. 1929. Ornerad skafthålsyx av hjorthorn funnen i Höganäs. I. Arkeologisk undersökning. *Fornvannen 24*, 129-140

<http://kulturarvsdata.se/raa/fornvannen/html/1929> 129

Salomonsson, B. 1961. Some early mesolithic artefacts from Scania, Sweden. *Meddelanden från Lunds Universitets Historiska museum*. Lund.

Salomonsson, B. 1971. Malmötraktens förhistoria. In Bjurling, Oscar (ed.). *Malmö stads historia del 1*. Malmö. pp. 15-170

Sjöling, E. 2008. *Osteologisk analys. Djurbensmaterial. Furulund 4:51, RAÄ 39, Kullen, Lackalänga socken, Skåne*. SAU Rapport 2008:2 O. Societas Archaeologica Upsaliensis. Uppsala.

- Sjöling, E. 2012. *Arkeologisk förundersökning 2011. Stanstorp 4:1 och 6:1, RAÄ 41, Nevishögs socken, Staffanstorps kommun i Skåne*. CMB Uppdragsarkeologi AB. Rapport 2012:31. SAU Uppsala
- Sjöström, A. 1995. *Grävningsrapport Rönneholm 4, 5, 7 och 8. Arkeologisk förundersökning av fyra mesolitiska boplatser på Hassle 32:18, Stehag socken, Eslövs kommun, Skåne*. Lunds universitets Historiska museum. Institute of Archaeology, Lund university. Lund.
- Sten, S. 1992. *Gårdstånga. Osteologisk analys av djurben från kungsgården Gårdstånga i Gårdstånga socken, Skåne*. Rapportserie från Osteologiska enheten, Statens historiska museum. Osteologisk rapport SHM 1992:6
- Sten, S. & Ericson, P.G.P. 1992. *Analys av djurben från köksgolvet i ett tidigmedeltida hus på Ven*. In Löfgren, A. (ed.). Skåne, S:t Ibb sn, Tuna by 13:22. Arkeologisk för- och slutundersökning. 1989. RAÄ 65.
- Stjernquist, B. 1973. Das Opfermoor in Hassle Bösarps, Schweden. *Acta Archaeologica* 44. Köpenhamn.
- Stjernquist, B. 1981. Näbbe mosse. A Mysterious Stone Age Lake. In Königsson, L.-K. & Paabo, K. (eds.). *Florilegium Florinis Dedicatum. Striae*, Vol. 14, pp. 35-40
- Stjernquist, B. 1988. On the Iron Age Settlement at Östra Torp and the Pattern of Settlement in Skåne during the Iron Age. *Meddelanden från Lunds universitets historiska museum 1987-1988*. New Series Vol. 7. Lund
- Stjernquist, B. 1988. On the Iron Age Settlement at Östra Torp and the Pattern of Settlement in Skåne during the Iron Age. *Meddelanden från Lunds universitets historiska museum 1987-1988*. New Series Vol. 7.
- Stjernquist, B. 1997. *The Röekillorna spring: spring-cults in Scandinavian prehistory*. *Acta Regiae Societatis humaniorum litterarum Lundensis*, 0347-5123; 82
- Strömberg, M. 1974. Untersuchungen zur bronzezeit in südostschonen. *Meddelanden från Lunds Universitets Historiska Museum*, Lund.
- Svanberg, F. & Söderberg, B. 2000. *Porten till Skåne. Löddeköpinge under järnålder och medeltid*. Riksantikvarieämbetet. Avd. för arkeologiska undersökningar. Malmö

Söderberg, B. 1990. *Skåne, Vellinge socken, Kv Skolan. RAÄ 17.* Arkeologisk för- och slutundersökning inom bytomt. Osteologisk analys Caroline Arcini.

Söderberg, B. 1991. *Önsvala 2:32 m.fl. "Önsvala industriby", Nevishög sn, Skåne, 1991. Arkeologisk utredning.* UV Syd Lund RAÄ dnr 6420/91. Riksantikvarieämbetet. Byrån för Arkeologiska Undersökningar. Lund.

Söderberg, B. 1997a. Boplatser från förromersk järnålder till vendeltid. Torpartomter och gränsdiken från nyare tid. RAÄ 35:2, 85A och B, samt 86 I Skabersjö socken, Skabersjö 26:1 och 26:2. Arkeologisk undersökning 1994. Riksantikvarieämbetet Uv Syd rapport 1997:2

Söderberg, B. 1997b. *Skåne, Vellinge, Håslöv, Räng och Stora Hammars socknar, vattenledning Vellinge-Höllviken.* Arkeologisk förundersökning. UV Syd Rapport 1997:68

Söderberg, B. 2005. *Undersökningar i Åby. By och bosättningar i Bromölla bygden Skåne, Ivetofta socken, RAÄ 136, 150 m. fl. Bromölla kommun.* Arkeologiska för- och slutundersökningar 1997 och 1998. UV Syd Rapport 2005:30. Lund

<http://kulturarvsdata.se/raa/samla/html/4079>

Söderberg, B. 2014. *Väg E6 Trelleborg-Vellinge: Område 6:1. Järnåldersgårdar i dösmiljö. Skåne, Trelleborgs kommun, Skegrie socke, Skegrie 39:1, fornlämning Skegrie 39.* Arkeologisk undersökning 2008. UV Rapport 2014:57. Lund.

<http://kulturarvsdata.se/raa/samla/html/7150>

Tesch, S. 1996. *Iguls torp – en tidig/högmedeltida "skåne-gård". Skåne, Ilstorps sn., Ilstorp 28:4. Arkeologiska undersökningar 1975, 1982 och 1983. Vikingatid, medeltid och nyare tid.* Riksantikvarieämbetet. UV Syd Rapport 1996:82. Lund.

Thomas, S.E. 1954. Sjöholmen, Site 179. A re-examination. In Althin. C.A. (ed.). *The chronology of stone age settlement in Scania, Sweden I. The Mesolithic settlement.* Acta archaeologica lundensia series in 40 N01. Lund: C.W.K Gleerups förlag.

Thomasson, J. 2000. Sektioner, kulturlager, hus och tomter. Skåne, Landskrona, RAÄ 12, VA-schaktningar i Eriksgatans södra delar. Arkeologisk Förundersökning. UV Syd Rapport 2000:58. Lund.

Tornberg, A. & Leffler, J. 2010. Norrvidinge 3. 22-23. 1971 Norrvidinge sn. LUHM 32116. Rapportsammanställning. Institutionen för arkeologi och antikens historia, Lunds Universitet. Lund

Torstensdotter Åhlin, I. 1991. *Arlöv 3:10, Burlövs sn, Skåne. Undersökning av förhistoriska boplatsslämningar*. UV Syd. Rapport d.nr.322/89 och 4265/89. Riksantikvarieämbetet, Lund.

Torstensdotter Åhlin, I. 1997. *Skåne, Skivarps socken, Örmölla 13:27. Arkeologisk utredning*. UV Syd Rapport 1997:15

Torstensdotter Åhlin, I. 2000. *Äldre järnålder på Klörups backar. Skåne, Västra Kärrstorps och Västra Alstads socknar (utredning). Lilla Slågarps och Västra Alstads socknar, Klörup 10:16 och Sjörup 5:13, RAÄ 62 och 57 (slutundersökning). Arkeologisk utredning och slutundersökning 1995*. UV Syd Rapport 2000:74

Wallin, L. 1996. *Det långa huset i Önsvala. Skåne, VA Källby-Önsvala och Väg 12. 1986-1990. Arkeologiska utredningar, förundersökningar och undersökningar*. UV Syd Rapport 1996:83

Welinder, S. 1971. *Tidigpostglacialt mesoliticum i Skåne*. Series in Tertia in 8° minore no. 1. Lund.

Wickberg, Y. 2016. *Håslöv 5:3. Fornlämningsnr: 61, Håslöv 5:3, Gustav Adolfs sn, Kristianstads kn, Skåne län. Arkeologisk förundersökning i Viby år 2015*. Sydsvensk Arkeologi AB Rapport 2016:19. Kristianstad. <http://kulturarvsdata.se/raa/samla/html/9562>

Wihlborg, A. 1985. *Råbelöv 26:1, Fjälkestad sn, Skåne. Rapport. Provundersökning*. UV Syd. Lund

Wilhelmsson, H. 2008. Senpaleolitiskt mossfynd i östra Grevie - preborealt offerfynd av älg. Undersökning/besiktning, 2006. Rapport 2008:90. Regionmuseet i Kristianstad. Landsantikvarien i Skåne.

Wyszomirska, B. 1988. *Ekonomisk stabilitet vid kusten. Nymölla III. En tidigneolitisk bosättning med fångstekonomi i nordöstra Skåne*. ACTA Archaeologica Lundensia series in 8° Nr 17. Lund.



LUNDS  
UNIVERSITET

ISBN 978-91-639-8563-8



9 789163 985638 >