MANUSCRIT ACCEPTAT

Animal Husbandry and Hunting Practices in Hispania Tarraconensis: An Overview

European

Journal of Archaeology

Lídia Colominas ; Carlos Fernández Rodríguez ; María Pilar Iborra Eres

Revista	<u>European Journal of Archaeology</u> . <u>Volume 20, Issue 3</u> , August 2017, Pages 510-534									
DOI	https://doi.org	/10.1017/eaa.2016.30								
Disponible en línia	20/03/2017	Data de publicació 08/2017								

Per citar aquest document:

Colominas, L., Fernández Rodríguez, C., & Iborra Eres, M. (2017). Animal Husbandry and Hunting Practices in Hispania Tarraconensis: An Overview. European Journal of Archaeology, 20(3), 510-534. doi:10.1017/eaa.2016.30

Aquest arxiu PDF conté el manuscrit acceptat per a la seva publicació.

Abstract

With the conquest of the Iberian Peninsula by the Roman Empire, the different societies in the north, north-west, north-east, east, and centre were grouped into the same province, Hispania Tarraconensis. This article sets out to assess whether this new, Roman, territorial organization affected previous animal husbandry and hunting practices. The taxonomic and osteometric study of faunal remains from ninety-four sites dated between the fifth century bc and third century ad provides an overview of animal husbandry and hunting before and after the Roman conquest. It shows that important changes took place and that this province was differentially exploited in terms of animal husbandry.

Keywords

animal husbandry; hunting; Hispania Tarraconensis; archaeozoology

1. Introduction

The written sources record that the second Punic War was fought between 218 and 201 $_{BC}$. These dates are traditionally considered to be the starting point in a long process of profound transformations in the socio-political and socio-economic organization of the communities living in the Iberian Peninsula, which led to their incorporation into the Roman political and economic system at the end of the first century $_{BC}$ (Carrocera & Camino, 1996; Rodríguez-Colmenero, 1996; Martín-Bueno, 2000–2001; Arasa, 2008; Nolla et al., 2010).

Animal bones have been one of the last archaeological elements to be used to obtain data about the Roman conquest (MacKinnon, 2007: 486–492) and yet their study has demonstrated their great potential for the investigation of such important topics as human diet and animal husbandry, and therefore the socioeconomic transformations in the newlyconquered territories. Some of the first studies on these topics were by Grant (1989), Columeau (1991), and King (1999).

A large corpus of faunal studies covering the whole area of Hispania Tarraconensis is currently being assembled, making it possible to shed light on some aspects of Iberian socio-economic transformations. It was this growing body of research (and therefore of interest in the contribution of faunal studies to the process of Romanization) that motivated the first scientific meeting in 2013 in León on 'Romanization in the Iberian Peninsula: A Zooarchaeological Perspective' (Valenzuela-Lamas et al., 2013). The aims of the meeting were to share knowledge about human diet and livestock management in Iberia before and after the Roman conquest. At this meeting, most researchers presented results from sites, regions, or territories separately.

At the first meeting of the International Council for Archaezoology (ICAZ) Roman Period Working Group in Sheffield in 2014, 'Husbandry in the Western Roman Empire: A Zooarchaeological Perspective', the authors of this article presented a joint communication which constituted a first attempt at systematizing the archaeozoological data for different parts of Iberia. Here, we build on that communication in order to offer a first synthesis of the main archaeozoological data from Hispania Tarraconensis, following the pioneering works of Anthony King (1999, 2001).

The aim of this article is to characterize animal husbandry and hunting practices in Hispania Tarraconensis, and therefore to investigate one of the most important economic activities in ancient societies. This approach allows us to discern whether there were different patterns in the area before the Roman conquest and whether these endured. We shall not limit ourselves to a given region or particular sphere of faunal study but provide an overview of observable changes in animal husbandry and hunting through an analysis of the different zones in Hispania Tarraconensis.

In order to fulfil these objectives, we present archaeozoological data from ninety-four sites, located in the north-west, north, centre, north-east, and east of the Iberian Peninsula occupied between the fifth century BC and the third century AD.

Materials and Methods

The faunal remains (Table 1) come from ninety-four sites located on the Atlantic seaboard, the Central Plateau (Meseta), and the Mediterranean part of the Iberian Peninsula. Sites in the Atlantic region have been divided into two areas, north and north-west; those in the northern and southern parts of the Central Plateau (Meseta) are grouped in a single central area; finally,

Mediterranean sites were separated into north-east and east (Figure 1). All the samples represent the remains of meat production and consumption, since samples from ritual deposits have not been included. Despite the small number of some samples, all are representative of the whole assemblage.

The samples come from settlements with different functions, such as oppida, villages, villae, towns, and secondary agglomerations (Table 1). The data are presented site by site, following these categories, to facilitate the interpretation of the data and their future use by researchers who may not be able to access the original studies directly, as many have been published in regional journals. The occupation of these sites has been classified into two general periods: from the fifth to the third/second centuries BC (Middle Iron Age) and from the second/first century BC to the third century AD (early Roman period). This classification allows us to observe general patterns in animal husbandry for the Iberian Middle Iron Age and compare them with the early Roman period.

In order to characterize livestock and hunting practices, the archaeozoological study has centred on the analyses of taxonomic representation of all the species documented (NISP frequency) and the size of the main domestic taxa (Ovis aries, Sus domesticus, and Bos taurus) by estimating their withers heights (Vitt, 1952; Teichert, 1969, 1975; von den Driesch & Boessneck, 1974). Measurements were taken following von den Driesch (1976) and refer only to adult animals without any pathology. These two indicators have been chosen as they are the ones most commonly used in publications, but age and sex estimates and anatomical representation are often not specified in studies. However, information available about those aspects will be included, as far as is possible.

Table 1. Archaeological information about the sites mentioned in the text.

	I	11 -					I		
no	Sites	Area	Period	Type of site	NISP	%Cattle	%Sheep/G	oat %Pig	References
1	Castellet B.	east	Middle Iron Age	fortified farm	2448	6.99	63.24	13.93	Iborra Eres, 2004
2	Puntal dels LLops	east	Middle Iron Age	hill fort	1086	9.39	52.95	18.6	Iborra Eres, 2004
3	La Seña	east	Middle Iron Age	village	302	11.59	57.95	22.85	Iborra Eres, 2004
4	Villares	east	Middle Iron Age	town	275	4.36	68.36	9.82	Iborra Eres, 2004
5	El Molón	east	Middle Iron Age	oppidum	311	12.86	58.52	13.5	Lorrio et al., 2009
6	Bastida	east	Middle Iron Age	oppidum	1786	19.54	54.14	18.48	Pérez Jordà et al., 2011
7	El Puig s11Fb	east	Middle Iron Age	oppidum	130	8.46	64.62	20.77	Pérez Jordà et al., 2013
8	La Pícola	east	Middle Iron Age	oppidum	539	15	70.99	9.61	Lignereux et al., 2000
9	Morranda	east	Early Roman period	trade centre	1448	13.74	39.43	23.9	Iborra Eres, 2004
10	Cormulló M.	east	Early Roman period	trade centre	1357	10.24	42.74	20.27	Iborra Eres, 2004
11	Torrelló Boverot	east	Early Roman	oppidum	563	8.35	74.6	12.43	Iborra Eres, 2004

			period						
12	Estrets RR	east	Early Roman period	oppidum	996	2.51	42.87	30.42	Iborra Eres, forthcoming
5	El Molón	east	Early Roman period	oppidum	259	6.56	65.64	17.76	Lorrio et al., 2009
13	Valentia	east	Early Roman period	town	517	5.03	60.74	20.89	Sanchis, 2002
14	Lesera	east	Early Roman period	town	1772	2.77	18.62	37.65	Iborra Eres, forthcoming
15	Barrio Tunos	east	Early Roman period	secondary agglomeration	424	20.52	29.72	14.62	Iborra Eres, forthcoming
16	Les Faldetes	east	Early Roman period	secondary agglomeration	432	0.93	63.66	13.89	Tormo, 2012
8	La Pícola	east	Early Roman period	secondary agglomeration	150	44.67	10.67	24.67	Lignereux et al., 2000
17	Cornelius 1	east	Early Roman period	villa	401	17.71	24.94	37.91	Sanchis, 2006
18	Vallaeta	east	Early Roman period	villa	1329	40.93	22.95	23.93	Morales Pérez, 2009
19	Pontós	north-east	Middle Iron Age	oppidum	2129	19.6	44.8	31.1	Colominas, 2013a
20	St. Julià Ramis	north-east	Middle Iron Age	oppidum	624	28.2	30.1	23.4	Colominas, 2011
21	St. Sebastià	north-east	Middle Iron Age	oppidum	1065	32.39	48.45	16.99	Colominas, 2012
22	Olius	north-east	Middle Iron Age	oppidum	2398	13.97	27.9	22.1	Colominas, 2013c
23	Castellot	north-east	Middle Iron Age	oppidum	298	41.9	33.56	16.11	Colominas, 2014
24	Baltarga	north-east	Middle Iron Age	oppidum	71	19.72	40.85	35.21	Colominas, 2014
25	Saus	north-east	Middle Iron Age	silo field	809	7.54	30.53	15.57	Colominas & Saña, 2012
19	Pontós	north-east	Early Roman period	rural setllement	1311	20.9	56.5	19	Colominas, 2013a
20	St. Julià Ramis	north-east	Early Roman period	oppidum	636	23.9	29.7	24.2	Colominas, 2011
21	St. Sebastià	north-east	Early Roman period	oppidum	669	34.1	33.93	29.3	Colominas, 2012
23	Castellot	north-east	Early Roman period	oppidum	129	56.58	27.91	7.75	Colominas, 2014

26	Bosc Congost	north-east	Early Roman period	silo field	701	13.89	44.42	30.53	Colominas & Saña, 2009
27	Empúries	north-east	Early Roman period	town	1633	4.72	26.45	57.32	Colominas, forthcoming
28	Baetulo	north-east	Early Roman period	town	1274	41.75	9.11	44.03	Colominas, 2013a
29	Olivet	north-east	Early Roman period	town	1354	58.8	21.1	19.6	Colominas, 2013b
30	Camp de les Lloses	north-east	Early Roman period	secondary agglomeration	3278	25.09	35.18	27.93	Colominas et al., 2013
31	Mas Gusó	north-east	Early Roman period	secondary agglomeration	986	29.4	36.83	23.91	Colominas, 2016a
32	Ermedàs	north-east	Early Roman period	secondary agglomeration	430	19.1	36.5	17.9	Colominas, 2013a
33	Vila Ametllers	north-east	Early Roman period	villa	461	31.7	11.9	17.1	Colominas, forthcoming
34	Vila del Vinyet	north-east	Early Roman period	villa	756	38.1	25	8.3	Colominas et al., 2006
35	Vilablareix	north-east	Early Roman period	villa	134	22.39	8.96	13.43	Colominas, 2010
36	Vilauba	north-east	Early Roman period	villa	1506	34.7	28.2	25.1	Colominas, 2013a
37	Soto Medinilla	central	Middle Iron Age	castro	4302	36.05	35.38	14.09	Morales Muñiz & Liesau, 1995
38	Cerro del Castillo	central	Middle Iron Age	castro	447	17	45.64	19.24	Morales Muñiz & Liesau, 1995
39	Era Alta	central	Middle Iron Age	castro	1518	45.78	40.11	6.59	Morales Muñiz & Liesau, 1995
40	Las Quintanas- Valoria	central	Middle Iron Age	castro	595	50.42	29.41	9.24	Morales Muñiz & Liesau, 1995
41	La Ulaña	central	Middle Iron Age	castro	179	25.7	67.6	4.47	Martin Arroyo & Cisneros, 2008
42	Ubierna	central	Middle Iron Age	castro	1310	69.1	16.2	7.6	Castaños, 1989
43	Cerro de la Gavia F I- FII	central	Middle Iron Age	oppidum	686	12.1	72	8.16	Urbina et al., 2005
44	Cerro de San Antonio	central	Middle Iron Age	castro	210	18.1	60.48	11.43	Chaves et al., 1991
45	Fuente el Saz	central	Middle Iron Age	castro	702	17.38	55.27	15.53	Blasco & Alonso, 1985

46	Fuente de la Mota	central	Middle Iron Age	oppidum	82	8.54	67.1	10.98	Morales Muñiz, 1981
47	Llano de la Horca	central	Early Roman period	oppidum	8515	13.31	65.21	13.82	Lopez et al., 2014
48	La Coronilla FI-II	central	Early Roman period	castro	2638	17.89	60.69	3.79	Sanchez & Cerdeño, 1992
49	Castellazos	central	Early Roman period	oppidum	443	6.32	68.85	19	Blasco, 1998
50	El Palao	central	Early Roman period	oppidum	210	11.4	51.9	14.7	Azanza Asensio, 2003
51	Bílbilis	central	Early Roman period	town	4479	10.2	31.5	30.2	Castaños et al., 2006
52	Tiermes	central	Early Roman period	town	462	17.31	43.71	14.93	Miguel & Morales, 1984
53	Los Bañales	central	Early Roman period	town	172	10.47	50	15.12	Montero Ponseti, 2011
54	La Cava	central	Early Roman period	town	166	29.52	55.3	8.43	Castaños, 1984
43	Cerro de la Gavia FIII	central	Early Roman period	military site	220	18.64	60	11.82	Urbina et al., 2005
93	San Esteban	central	Early Roman period	villa	491	5.3	45.42	11.41	Castaños, 1981
55	Kutzemendi	north	Middle Iron Age	castro	165	54.55	26.67	13.33	Escribano Cobo & Camarero Rioja, 2003
56	La Hoya	north	Middle Iron Age	castro	4844	43.1	28.1	21.3	Altuna, 1980
57	Henayo	north	Middle Iron Age	castro	1218	29.56	37.77	31.53	Altuna, 1980
58	Atxa A-II	north	Middle Iron Age	castro	693	45.6	18.76	16.74	Ruiz, 1995
59	Castros de Lastras	north	Middle Iron Age	castro	7415	24.32	55.6	17.18	Castaños & Castaños, 2009a
60	Alto de la Cruz	north	Middle Iron Age	castro	1628	16.65	59.83	3.87	Nadal, 1990
61	Castejón	north	Middle Iron Age	castro	1205	58.34	13.03	9.46	Castaños & Castaños, 2009b
63	Los Husos	north	Early Roman period	shelter	416	49.04	38.46	9.62	Altuna, 1980
64	Peñas de Oro	north	Early Roman	castro	229	40.17	27.07	30.13	Altuna, 1980

			period						
58	Atxa A-I	north	Early Roman period	military site	730	14.5	46.5	18.4	Ruiz, 1995
65	Iruña-Veleia	north	Early Roman period	oppidum	90	31.11	11.11	43.33	Altuna, 1980
66	Arcaya	north	Early Roman period	town	3519	59.93	14.58	19.84	Castaños, 1997
67	Berbeia	north	Early Roman period	castro	310	47.1	24.19	18.1	Altuna, 1980
68	Aloria	north	Early Roman period	rural setllement	1147	54.32	25.28	15.08	Castaños, 1997
69	Las Ermitas	north	Early Roman period	rural setllement	3275	46.32	26.93	19.24	Castaños, 1997
70	Oioz	north	Early Roman period	villa	2036	44.99	42.53	10.41	Castaños & Castaños, 2015
71	Alto de la Cárcel	north	Early Roman period	villa	341	19.06	53.67	11.44	Mariezkurrena, Altuna 1993-94
73	As Hortas	north-west	Middle Iron Age	castro	22	18.18	77.27	4.55	Fernández Rodríguez, 2000
74	Lanzada	north-west	Middle Iron Age	castro	859	34.69	52.97	11.87	Fernández Rodríguez, 2000
75	Cantodorxo	north-west	Middle Iron Age	castro	55	16.36	43.64	16.36	Fernández Rodríguez, 2000
76	Achadizo III	north-west	Middle Iron Age	castro	378	27.51	51.59	20.37	Fernández Rodríguez, 2000
62	La Campa Torres	north-west	Early Roman period	castro	4476	43.57	34.54	17.11	Albizuri, 2001
77	Santa Tegra	north-west	Early Roman period	castro	92	42.16	54.9	1.96	Fernández Rodríguez, 2000
76	Achadizo IV	north-west	Early Roman period	castro	151	18.67	62	13.33	Fernández Rodríguez, 2000
78	A Peneda	north-west	Early Roman	castro	220	37.27	48.64	8.64	Fernández Rodríguez,

			period						2000
79	Valencia do Sil	north-west	Early Roman period	castro	48	17.5	16.67	4.17	Fernández Rodríguez, 2000
80	Santomé I	north-west	Early Roman period	castro	40	23.4	15.96	4.26	Fernández Rodríguez, 2000
81	Viladonga	north-west	Early Roman period	castro	82	10.45	2.96	0.7	Fernández Rodríguez, 2000
82	Castiellu de Llagú	north-west	Early Roman period	castro	1998	42.69	26.23	29.23	Liesau & Garcia, 2002
83	Vigo	north-west	Early Roman period	castro	72	15.6	8.26	7.34	Fernández Rodríguez, 2003
84	Lucus	north-west	Early Roman period	town	640	59.46	5.65	9.02	Fernández Rodríguez, 2003
85	Asturica	north-west	Early Roman period	town	1445	27.7	17.2	30.3	Fernández Rodríguez, 2003
86	Brigantium	north-west	Early Roman period	secondary agglomeration	610	33.77	13.61	48.52	Fernández Rodríguez, 2003
87	A Pobra	north-west	Early Roman period	secondary agglomeration	25	64	4	16	Fernández Rodríguez, 2003
88	Ciudadela	north-west	Early Roman period	secondary agglomeration	54	62.96	12.96	11.11	Fernández Rodríguez, 2003
72	Villa Venares F I	north-west	Early Roman period	villa	197	41.62	22.84	32.49	Liesau et al., 2012
80	Santomé II	north-west	Early Roman period	villa	28	25	14.29	0	Fernández Rodríguez, 2003
89	Toralla	north-west	Early Roman period	villa	63	39.68	25.4	1.6	Fernández Rodríguez, 2003
90	Igrexiña	north-west	Early Roman period	villa	39	20.51	25.64	38.46	Fernández Rodríguez, 2003
91	Feal Paula	north-west	Early Roman period	villa	31	70.97	22.58	6.45	Fernández Rodríguez, 2003
92	Lancia	north-west	Early Roman period	city	3866	31.61	51.45	8.77	Fernández Rodríguez & Fuertes Prieto, 1999

94	Legio	Inorth-west	Early Roman period	military site	326	34.66	16.87	39.88	Fernández Rodríguez & Fuertes Prieto, 2003 Prieto, 2003
----	-------	-------------	-----------------------	---------------	-----	-------	-------	-------	---

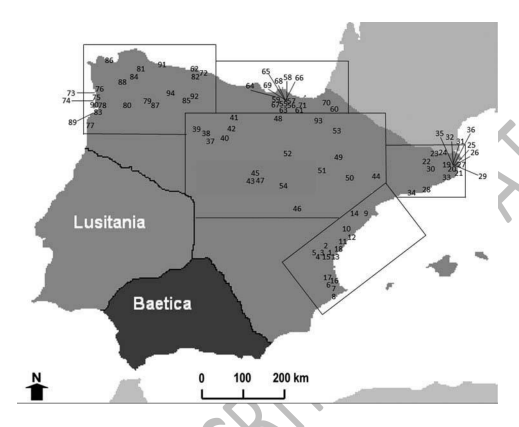


Figure 1. Location of sites mentioned in the text. The numbers refer to the list in Table 1.

Results

The archaeozoological data are presented by periods, differentiating between the Middle Iron Age (fifth to third/second centuries BC) and the early Roman period (second/first century BC to third century AD). Within each period, the data are presented by areas, focusing on NISP frequencies and withers height.

Middle Iron Age (fifth to third/second centuries BC)

NISP frequencies

The extensive study of animal bone samples from contemporaneous settlements in the east of the Iberian Peninsula (the modern region of Valencia) reveals considerable diversity in terms of animals (Figure 2). The main species found at the sites are domestic: sheep, goat, pig, cattle, horse, donkey (and the hybrid forms, mule and hinny), dog, and chicken. Despite this diversity, there is a clear emphasis on sheep/goat, with a predominance of sheep. The presence of cattle and pigs varies depending on the environment of the sites in which they occur. Cattle, for example, are dependent on water availability. In addition, wild resources are always present, although their importance varies. The main species hunted are red deer and rabbit. Other minority species include roe deer, wild boar, bear, badger, fox, hare, and lynx. Bird remains,

including partridge, golden eagle, griffin vulture, mallard, little bustard, pigeon, gull, and Cory's shearwater, have also been observed (Iborra Eres, 2004; Iborra Eres & Pérez Jordà, 2013).

In the north-east (present-day Catalonia), domestic animals are also predominant and wild animals are rarely present (only cervidae and leporidae remains have been documented). Among the domestic animals, sheep and goat remains predominate (Figure 2). They represent 50 per cent of the total NISP in most of the assemblages. Cattle are the second-most abundant species, followed by pigs, whereas dogs and horses are very scarce or absent. The site of Castellot (n. 23, Figure 1, Table 1), located in the Pyrenees at 1148 m asl, does not follow this general trend. There, cattle remains dominate the assemblage.

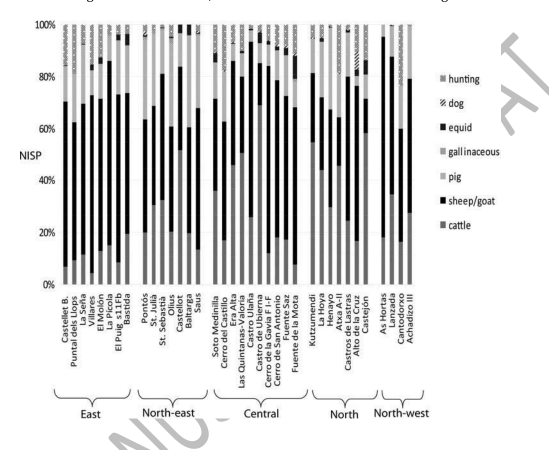


Figure 2. Frequency in per cent of faunal remains from Middle Iron Age sites by area.

In the central area (present-day regions of Madrid, Valladolid, and Burgos), two different trends have been identified (Figure 2). At most sites, including Cerro del Castillo (n. 38 Figure 1, Table 1), Castro Ulaña (n. 41 Figure 1, Table 1), and Fuente de la Mota (n. 46 Figure 1, Table 1), sheep and goat remains predominate. In contrast, at other sites, like Era Alta (n. 39 Figure 1, Table 1) and Las Quintanas-Valoria (n. 40 Figure 1, Table 1), cattle are dominant. However, at all sites, the third-most abundant species is pig, while remains of horses and dogs are scarce. Game, essentially red deer and rabbit, is also found on all sites, albeit in small percentages. These differences in the frequencies of the main domestic species have been attributed to environmental conditions (Castaños, 1997: 661). Cattle are more frequent in the more humid northern plateau whereas in the drier southern plateau and the Jarama and Manzanares valleys, sheep reach percentages of 50 per cent of the total NISP.

This dual trend has also been observed in the north, although cattle remains are preponderant at most sites; at Kutzumendi (n. 55 Figure 1 , Table 1) and Castejón (n. 61 Figure 1 , Table 1) they even represent over 50 per cent of the total NISP (Figure 2). The predominance of

caprines on some sites in the area, such as Castros de Lastras (n. 59 Figure 1, Table 1) and Alto de la Cruz (n. 60 Figure 1, Table 1) has been associated with their proximity to the Ebro valley (Castaños, 1997: 663). As is the case in other areas, the third species in order of frequency is pig, while horses and dogs are scarce. The high frequencies of wild animal remains in Castejón (n. 61 Figure 1, Table 1) (mostly collected red deer antlers) are related to bone working (Castaños & Castaños, 2009b: 205–06).

In the north-west, the results resemble more those in the eastern and northeastern areas (Figure 2). Domestic animals predominate and wild animals are very scarce. The results from Cantodorxo (n. 75 Figure 1, Table 1), however, should be highlighted, as the remains of prey reach 20 per cent of the total NISP, although represented solely by fox, perhaps because its fur was exploited (Fernández Rodríguez et al., 1998). The main domes-tic species are sheep and goat, with cattle the second-most abundant species, followed by pigs. The absence of horse and domestic fowl in all these sites should also be noted. This has been linked with cultural factors (horse meat was not eaten) and a late introduction of hens in the north-west (for more detailed information, see Fernández Rodríguez, 2003).

Body size

Figure 3 shows the withers height for the main domestic species in each area. In the east, the mean height of cattle is 109.6 cm, with values between 97 and 110 cm. Sheep withers heights vary from 56 to 66 cm. The measurements of pig bones fall between 62 and 77 cm withers height.

The calculation of the size of the main domestic animals in the north-east shows that they were slightly taller than those in the east. Cattle withers heights range between 100 and 120 cm with a mean of around 110 cm. Sheep withers heights are between 45 and 68 cm with a mean of 59 cm. Pig withers heights, with values between 65 and 81 cm, are more variable than those in the east.

The tallest cattle are documented in the central area, with withers heights ranging between 112 and 137 cm. On the other hand, sheep values closely match data from the east and northeast, with values between 54 and 66 cm and a mean of 60 cm. Only one withers height of 71 cm has been recorded for pigs, i.e. a value close to those found in the east and north-east.

The northern values are similar to the central ones, with high values for cattle withers height, although they vary more here than in the centre, with values ranging between 95 and 137 cm. As for sheep, withers heights appear similar to those documented in the east, north-east, and centre, with values between 52 and 68 cm. The measurements of pig bones also fall within the range of the other areas, with withers heights between 61 and 75 cm.

The withers heights in the north-west resemble those in the east and north-east, especially for cattle, whose heights range from 100 to 115 cm. Values for sheep withers height fall between 45 and 60 cm with a mean of 50 cm. Pigs withers height varies little (because only three values were recorded); the individuals appear to be smaller than in the other areas, with values between 59 and 63 cm.

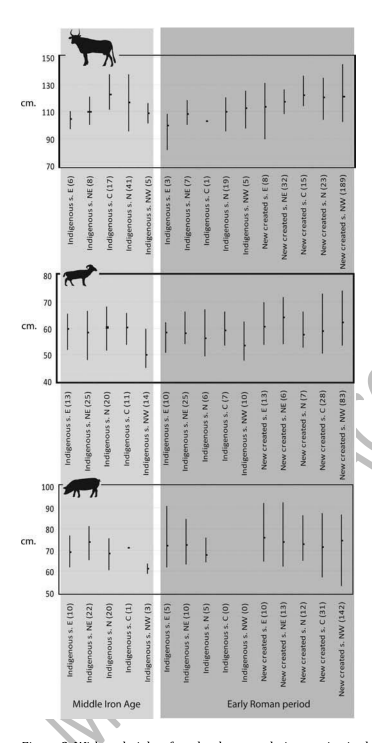


Figure 3. Withers height of cattle, sheep, and pig remains in the east (E), north-east (NE), centre (C), north (N), and north-west (NW) of the Iberian Peninsula.

Early Roman period (second/first century BC to third century AD)

The samples from the early Roman period come from oppida, rural settlements, villas, towns, and production sites. At the same time, the data derive from indigenous sites and newly-founded sites (Table 1) and will be presented according to the type of sites represented and the time of their foundation.

NISP frequencies

The samples from indigenous sites in the east reflect a model of consumption in which caprines and pigs are the most abundant (Figure 4). Wild animals are also frequent and a wide variety of species, from large to small prey, has been recorded. These sites disappear at the end of the first century AD.

Two samples come from the Roman town of Valentia (Figure 5). The sample of Valentia ALM (n. 13 Figure 1 , Table 1) shows the same trend as that observed in the indigenous oppida: a predominance of sheep and goat remains followed by pigs and cattle and a small amount of wild species. The sample of Valentia Trenor (n. 13 Figure 1 , Table 1) reflects a different pattern, with a large proportion of pigs and hunted species, but only further studies will shed light on the relative frequencies of species at this site. This latter pattern is also documented in the town of Lesera (n. 14 Figure 1 , Table 1). The faunal evidence reveals that pig and rabbit are the most common species, and a slightly smaller proportion of sheep than goat is noted.

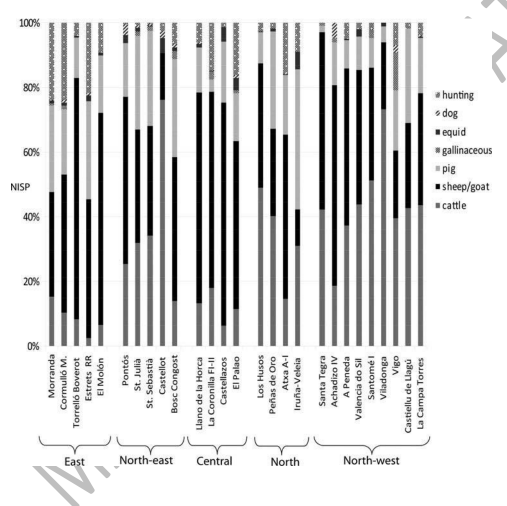


Figure 4. Frequency in per cent of faunal remains from early Roman indigenous sites by area.

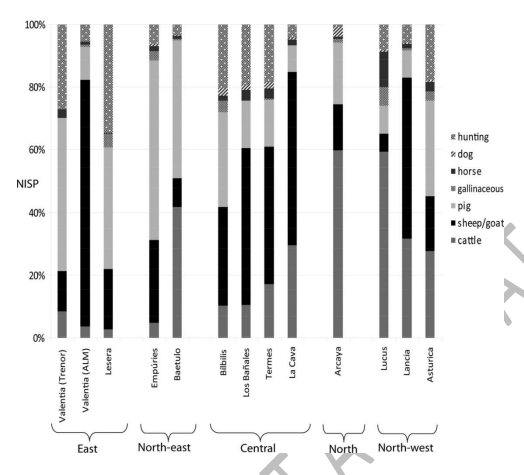


Figure 5. Frequency in per cent of faunal remains from Early Roman towns by area.

This trend is also detected in the villae (Figure 6), with a preponderance of pig remains. Caprines continue to be significant and there are more goat than sheep remains. Equids are also important in the villa of Cornelius 1 (n. 17 Table 1 , Figure 1) (5 per cent of total NISP). Hunting is significant and in some villae wild animals reach a high percentage. Another characteristic of these sites is the large amount of marine shells and poultry remains (Sanchis, 2002, 2006).

No pattern can be detected in the secondary agglomerations (Figure 7). Each site has a different profile, with caprine and horse, caprine, or cattle dominant. This variation can be linked to the function of the site, as La Pícola (n. 8 Figure 1 , Table 1) is a trading post, Barrio Tunos (n. 15 Figure 1 , Table 1) is a mansio and Les Faldetes (n. 16 Figure 1 , Table 1) a small rural settlement.

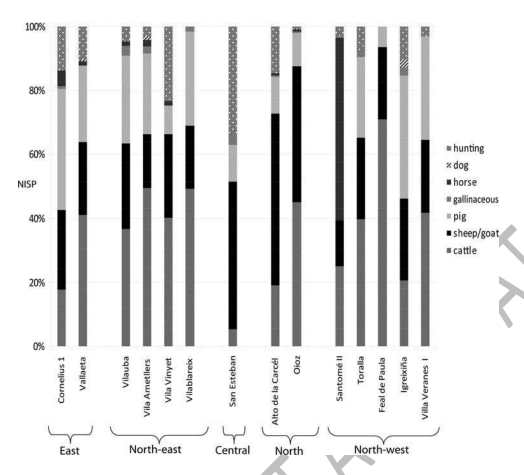


Figure 6. Frequency in per cent of faunal remains from early Roman villae by area.

Two patterns can however be observed in the north-eastern area. The first, characterized by the continued dominance of sheep and goat remains, is only documented on indigenous sites (Figure 4). Once again, the upland site of Castellot (n. 23 Figure 1 , Table 1) does not follow this general trend, with a predominance of cattle remains, showing that animal husbandry was practised in this mountainous area in accordance with the surrounding environment.

The newly-created sites show a change in pattern. The villae are characterized by a general decline in the number of sheep and goat remains and an increase in cattle and pigs (Figure 6). This decline in sheep and goats is also attested in the towns with a clear predominance of pig remains (Figure 5). At sites interpreted as secondary agglomerations, the main taxa are more equally represented (Figure 7). A general small increase in wild remains is also attested in all the newly-created sites.

A general increase in caprine remains is documented in all the assemblages from the central area. There is a predominance of caprine remains (50–68 per cent of the total NISP) on all indigenous sites under study, whereas pig and cattle remains do not come to more than 20 per cent (Figure 4). The presence of game is significant at the sites of La Coronilla FI–II (n. 48 Figure 1, Table 1) and El Palao (n. 50 Figure 1, Table 1) (15 and 16 per cent respectively of the total NISP).

The same pattern is documented in the towns with a predominance of caprine remains (40-55) per cent of the total NISP), and an increase in pig and prey remains (Figure 5). At La Cava (n. 54 Figure 1, Table 1), the frequency of cattle (30 per cent of the total NISP) is significant, and it has been associated with the site's location on the northern plateau. Game maintains percentages of about 20 per cent at Tiermes (n. 52 Figure 1, Table 1), Bilbilis (n. 51 Figure 1,

Table 1), and Los Bañales (n. 53 Figure 1 , Table 1), and therefore the contribution of meat from prey would be considerable on these settlements.

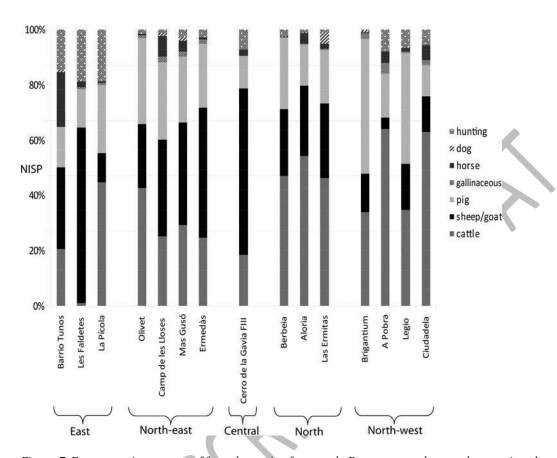


Figure 7. Frequency in per cent of faunal remains from early Roman secondary agglomerations by area.

Only one villa is available for the central area, showing a predominance of sheep/ goat, followed by hunting remains (Figure 6). The presence of poultry is equally noteworthy. Similarly, only one example is available from a secondary agglomeration, the military site of Cerro de la GaviaFIII (n. 43 Figure 1 , Table 1), where a predominance of sheep and goat remains is also attested (Figure 7).

No important changes compared to the previous period are documented in the northern area. Most of the indigenous sites are dominated by cattle remains. The exception is Atxa A-I (n. 58 Figure 1 , Table 1) where a predominance of caprine remains is documented (50 per cent of the total NISP), illustrating the dual pattern already observed in the previous period. However, the importance of pigs at this time, on settlements such as Peñas de Oro (n. 64 Figure 1 , Table 1) and Iruña-Veleia (n. 65 Figure 1 , Table 1), should also be stressed, as they reach 30 and 40 per cent respectively of the total NISP.

This dual pattern is also documented in the newly-created sites. A predominance of cattle remains is observed in the town of Arcaya (n. 66 Figure 1 , Table 1)— where pig is the second-most abundant species—and in the villa of Oioz (n. 70 Figure 1 , Table 1)(Figures 4 and 5). In contrast, caprine remains are dominant in the villa of Alto de la Cárcel (n. 71 Figure 1 , Table 1)(Figure 5). All secondary agglomerations show a predominance of cattle remains, and a similar presence of pigs and caprines (Figure 7).

Several traits can be noted in the northwestern area. Two patterns exhibited by indigenous sites appear to be linked to their geographical location (Figure 4). There is a predominance of sheep and goat remains followed by cattle on coastal sites, such as Santa Tegra (n. 77 Figure 1 , Table 1), Achadizo IV (n. 76 Figure 1 , Table 1), and A Peneda (n. 78 Figure 1 , Table 1), following the coastal settlement pattern documented in the previous period. By contrast, cattle, followed by sheep and goat remains, predominate at inland sites, such as Valencia do Sil (n. 78 Figure 1, Table 1), Santomé I (n. 80 Figure 1 , Table 1) or Viladonga (n. 81 Figure 1 , Table 1), indicating that animal husbandry was practised in accordance with the possibilities offered by the environment. A general increase in the number of dog remains in comparison with the previous period should also be noted. They are especially numerous at the site of Vigo.

Sites interpreted as villae in this northwestern area show a general decline in sheep and goat remains and an increase in cattle and pig remains (Figure 6), as has been seen in the northeast. This pattern is also documented in towns with a clear predominance of cattle remains (Figure 5). This dominance of cattle but also pig remains is also attested in the secondary agglomerations (Figure 7). Domestic fowl, horse, and wild species also increase in frequency during this period in all the new foundations, as has been attested in the other areas.

Body size

Figure 3 shows the evolution in size of the main species in the five study areas. In the east, the withers height of the main species is as follows: cattle size rose to between 97 and 108 cm on indigenous sites and to between 90 and 130 cm at the newly-created sites, i.e. the sites established during Romanization have animals with a greater withers height than those of the Middle Iron Age. The same is true for sheep and goat, which have slightly higher withers, with a maximum of 70 cm in both species. The measurements of early Roman pig bones from indigenous sites fall within the range of Middle Iron Age remains, but the standard deviation increases. At the newly-established early Roman sites the mean height of pigs is 76 cm, with values from 68 to 91 cm, showing the presence of both small animals (also documented during the Middle Iron Age) and large animals.

A change in animal size is also evidenced in the north-east. The calculation of cattle withers height shows a clear increase in size during this period. This increase is mainly documented in the newly-created sites, with a spread between 110 and 130 cm. The values from indigenous sites are similar to those recorded in the Middle Iron Age (100–118 cm). The sheep withers height also increases at sites founded after the conquest, with a mean height of around 65 cm and a maximum value of 72 cm. By contrast, on indigenous sites the mean and the maximum values do not vary in relation to the previous period, although smaller individuals are no longer found. The withers height calculated for early Roman pig remains in the north-east is similar to that obtained from the eastern area. Mean values do not vary between the two periods but the standard deviation increases, with a maximum value of 85 cm on indigenous sites and of 93 cm in the new sites of the early Roman period.

Different results were obtained in the central area. No changes in cattle size have been recorded, with values ranging between 114 and 136 cm in the newlyfounded sites. Only one cattle withers height of 102 cm has been documented from an indigenous site in the early Roman period. The sheep withers heights show an increase in variability, with larger values only found on the newly-created sites, and a mean height of around 59 cm and a maximum value of 73 cm. No pig values have been recorded on indigenous sites, but the data from the newlyestablished sites show an increase in the standard deviation, with a maximum value of 87 cm and minimum value of 57 cm.

Trends in the north in the early Roman period appear to be similar to patterns exhibited in the central area. The Romanization of the north appears not to have been accompanied by a change in cattle size, with individuals between 95 and 120 cm at indigenous sites and between 104 and 135 cm in the newlycreated sites. Similarly, no change is documented in sheep size. The values fall between 49 and 67 cm on indigenous sites and between 53 and 74 cm at the newlyestablished sites, with means of 56 and 57 cm respectively. By contrast, pig withers heights vary more in the early Roman period but only in the newly-created sites. Pig values show a similar mean (73 cm) but a maximum value of 86 cm and minimum value of 65 cm on the new sites of this period.

The values in the north-west are very close to those calculated for the northeast. Large cattle are clearly present in the newly-created sites, with values reaching 144 cm at the withers. Similar results are also documented for sheep, with a withers height mean of 62 cm and a maximum value of 74 cm. The standard deviation of pig remains also increases in the northwest with a maximum value of 86 cm, in comparison with 63 cm in the Middle Iron Age.

Discussion: Animal Husbandry and Hunting Practices In Hispania Tarraconensis

The data presented here allow us to make some general remarks about livestock composition and hunting before and after the Roman conquest in Hispania Tarraconensis.

Animal husbandry during the Middle Iron Age was focused on the exploitation of sheep, goat, cattle, and pig. Cattle, followed by caprines, were the main species in the northern area, whereas sheep and goat, followed by cattle, were the most important species in the central, eastern, north-eastern, and north-western regions. Sheep and pig were similar in size in the east, north-east, centre and north, but smaller in the north-west. Some differences also existed in cattle size, as they were larger in the centre and north than in the other areas, where they were of similar size.

The differences in the representation and size of cattle may have been caused by environmental factors, as conditions in the north of the Iberian Peninsula would have been more favourable to the expansion of pastures and more suitable for herds of cattle than in the Mediterranean area, with its drier climate (Castaños, 1997; Blasco, 1999; Mariezkurrena, 2004). This hypothesis, however, does not explain the data obtained so far in the northwestern area, which come mainly from coastal settlements. It is therefore probably more appropriate to consider a coastal pattern that would reach as far as the Ebro, where sheep and goat husbandry would be of greater value, and contrast it to an inland pattern, in which cattle wouldbeofmoreimportance and also of larger size.

The information currently available about mortality profiles for Middle Iron Age sites in all areas under study shows that cattle, sheep, and goat were slaughtered at juvenile and adult ages on all sites, suggesting that these animals were used for wool, milk, traction, but also meat. Pigs were slaughtered at juvenile and subadult ages, being exploited for their meat.

This pattern changes with the Roman conquest. Despite some differences between sites and areas, we can identify some general patterns that reflect these changes. First, there is a general increase in the frequency of pig remains in all areas, especially at the newly-created sites. At the same time, a greater diversity in the size of these animals coincides with the arrival of the Romans in the five areas, with both smaller and larger individuals than in the previous period.

Second, the economic importance of cattle increases with the conquest in the north-west and in the north-east, to the detriment of the caprines, on sites continuously occupied from the Middle Iron Age as well as on those founded after the conquest. Cattle are also larger on the newly-established sites in the north-west and north-east.

Third, the frequency of sheep remains increases in the central area at the expense of cattle, and sheep becomes the most important species on all sites under study there after the conquest. However, there is no clear change in their size.

Mortality profiles demonstrate an increasing tendency to slaughter caprine and cattle as adults in all areas, attesting to an increase in the specialization of these animals for purposes other than meat production. In contrast, pigs gradually become the meat-producing animals and they were slaughtered at younger ages.

These changes in animal frequency, withers height, and kill-off-patterns are indicative of a real change in animal husbandry with the conquest of Hispania Tarraconensis. Meat production becomes more focused on pork in the whole province. Pigs are the most profitable species for meat production since they reproduce quickly, their diet is omnivorous, and they require little maintenance (Thurmond, 2006: 210). We therefore consider that the increase in pork consumption should be directly linked with the increasing concentration of population in larger urban centres. The variability in pig size—since all the withers heights are for adult animals—may be the result of breeding two types of animals, one for reproduction and the other for fattening. It should also be borne in mind that the villae, as agricultural production centres, may have promoted pig breeding in a complementary framework of arable farming and husbandry.

Further, we consider that the increasing frequency of cattle in the north-east and north-west and the presence of larger animals reflect an interest in draught animals. This change may have been the result of a wish (or need) to exploit cultivated lands in a more intensive way, or of working new and poorer land, as well as an increase in overland trade.

The clear increase in sheep in the central area shows the economic importance of this region as a wool producer during the early Roman period, as reported in written sources by Polybius (Histories. 34, 8, 9) and Diodorus (Library of Hist. 5, 33, 2). Sheep farming would continue to be the main livestock activity in the area until the mid-twentieth century.

Other domestic animals on which the conquest appears to have had an impact are horse, dog, and chicken. The economic importance of horse increases with the conquest, its remains being very scarce during the Middle Iron Age but a little more common during Roman times. After the Roman conquest, the presence of donkeys and hybrid forms used as pack animals also increases. The frequency of dogs remains stable in the eastern area but grows in the northeast, north-west, and central areas with the conquest. It is at this time that a large increase in sizes is documented, with three morphotypes: hypometric dogs (between 22 and 37 cm tall); medium-sized individuals (eumetric dogs); and individuals taller than 60 cm at the withers (hypermetric dogs) (for more detailed information, see Altuna & Mariezkurrena, 1992; Fernández Rodríguez, 2003; Sanchis, 2006; Colominas, 2016b; Iborra Eres, forthcoming). Similar considerations apply to chicken remains. Whereas they are very scarce during the Middle Iron Age, they become more common during the Roman period and increase in size (Castaños et al., 2006).

New species, such as cats, camelids, or monkeys were introduced. The domestic cat is well documented at Liria/Edeta (Iborra Eres, forthcoming) and Valencia do Sil (n. 79 Figure 1, Table 1), where it would have been appreciated to exterminate small rodents. The dromedary

appears more ephemeral; its arrival may have been a consequence of the intense commercial activity that characterizes the early Roman period (Morales Muñiz et al., 1995). They may have been used as pack animals or in recreational activities. The ferret raises questions about its domestic or wild nature, but the main context in which it appears, a ritual pit in the town of Liria that contained the remains of ritual feasting and a large number of non-consumed dog skeletons (Iborra Eres, forthcoming), together with information provided by Strabo from the first century BC (Geography, 3, 2, 6) and by Pliny from the first century AD (Hist. Nat. 8, 81, 218) about the use of ferrets in the Iberian Peninsula to hunt rabbits, lead us to suggest that it was domesticated.

Some changes in hunting activities are also documented. The frequencies of the remains of wild animals indicate that hunting was marginal in the five study areas during the Middle Iron Age, albeit a little more important in the east and centre than in the other regions. In all five areas, the wild animals recorded are mainly red deer, roe deer, and rabbit, with boar, bear, and fox appearing more sporadically. Hunting may have been a leisure activity, or carried out to protect crops and to obtain skins, as the age and gender profiles of the carcasses indicate. This pattern continues during the early Roman period in the five study areas, with an increase in the number of wild animals recorded on the newly-established post-conquest sites. The wild species identified are red deer, roe deer, wild boar, bear, fox, badger, wildcat, hare, and rabbit. The species represented by the largest number of remains are still deer and rabbit, which are present in all the records analysed. Rabbit has been considered to represent prey in this study, although leporaria (warrens) may have existed in some towns, like Asturica (n. 85 Figure 1, Table 1) and Lesera (n. 14 Figure 1, Table 1). In all cases, however, the presence of butchery marks indicates the anthropic origin of the remains. Hunting of small carnivores was practised to obtain their skin, as shown by the butchery marks on their bones. The sites with the largest quantities of deer are usually located in woodlands, although the frequency of this species is also significant in some urban villae, where hunting would be a leisure activity and mainly linked to high status (for more detailed information about the relationship between hunting practices and status, see Fernández Rodríguez, 2003; Iborra Eres, 2004).

Wild birds are also common. The wild birds most frequently hunted and consumed in Roman settlements are partridges, anatidae, pigeons, and doves, although we do not know whether doves were bred in semi-freedom or lived in towers or lofts.

Conclusions

This study has been presented as an overview of hunting and animal husbandry in Hispania Tarraconensis. We have attempted to show that the new territorial and administrative organization that came into being with the Roman conquest of the Iberian Peninsula affected the husbandry that had been practised previously and hence we hope to have demonstrated the potential of archaeozoology to shed light on aspects related to the socioeconomic transformation of Hispania Tarraconensis.

Despite differences between the five areas studied, some general patterns emerge. Hunting increases with the Roman conquest, although it was still a minor aspect in terms of meat supply, and linked to leisure activities rather than subsistence. In territories in which caprines were previously the most important livestock, sheep and goat lose importance at the expense of cattle and pigs. By contrast, sheep farming becomes increasingly important in the central area. The three species that increase in importance during the early Roman period also increase in size. At the same time, some new species, such as cats, camelids, and monkeys, are introduced for both economic activities and leisure. We consider that these patterns are the result of more intensive and specialized livestock farming in all the conquered territories, apart from the north, where no substantial changes have been documented.

Hispania Tarraconensis is seen to be an unequally Romanized province, exploited differentially with respect to animal husbandry. We suggest that arable farming was of greater importance in coastal areas, hence the increasing frequency and size of cattle. Caprines were also important, as these animals are the perfect complement when land is left fallow (Buxó & Piqué, 2008). In this sense, livestock would have been specialized in terms of products, but diversified in the kinds of animals kept. In contrast, in the central area, sheep farming appears to have been one of the major economic activities, while in the northern area, with its large natural pastures, cattle would have continued to be the main form of livestock.

It should finally be noted that this article is a first attempt at a collaborative project by several archaeozoologists who work in different parts of the Iberian Peninsula. For this reason, we have highlighted aspects common to all areas and general trends. Nevertheless, we have provided information site by site (see Table 1) so that other researchers can use it; it also serves to show, but not discuss, the differences between settlements. We hope that this article acts as a stimulus to this discussion.

Acknowledgements

We would like to thank the EJA editorial team for their assistance with the English language. Two anonymous reviewers provided comments that greatly improved the paper. L. Colominas is supported by a postdoctoral grant (n° FPDI-2013-18324) from the Government of Spain.

References

- Albizuri, S. 2001. Estudio arqueozoológico de los mamíferos salvajes y domésticos de La Campa Torres (Gijón): Estrato de los siglos II y I a.C. In: J.L. Maya & F. Cuesta, eds. El castro de La Campa Torres. Período Prerromano. Serie Patrimonio 6. Gijón: VTP Editorial & Ayuntamiento de Gijón, pp. 317–48.
- Altuna, J. 1980. Historia de la domesticación animal en el País Vasco, desde sus orígenes hasta la romanización. Munibe, 32: 9-151.
- Altuna, J. & Mariezkurrena, K. 1992. Perros enanos en yacimientos romanos de la Península Ibérica. Archaeofauna,1:83–86.
- Arasa, F. 2008. La romanización de los oppida en el País Valenciano. Evolución del poblamiento en los siglos II-I a.C. Actas del III Seminario de Historia. La Iberia de los oppida ante su Romanización (Elda, 2003). Alebus 7. Elda: Museo Arqueológico Municipal, pp. 176–97.
- Azanza Asensio, B. 2003. La fauna de vertebrados y sus implicaciones paleoecológicas. Al-Qannis, 10: 209–13.
- Blasco, M.C. & Alonso, A. 1985. Cerro Redondo. Fuente el Saz del Jarama.
 Excavaciones Arqueológicas en España, 143. Madrid: Ministerio de Cultura.
- Blasco, M.F. 1998. Estudio de los restos de fauna de los Castellazos (Mediana de Aragón, Zaragoza). Boletín del Museo de Zaragoza, 14: 237–50.
- Blasco, M.F. 1999. Factores condicionantes de la composición de la cabaña ganadera de la II Edad del Hierro en la mitad norte de la Península Ibérica. In: F. Burillo, ed. IV Simposio sobre los Celtíberos: Economía (Daroca, 1997). Zaragoza: Institución Fernando el Católico, pp. 149–56.
- Buxó, R. & Piqué, R. 2008. Arqueobotánica. Los usos de las plantas en la península Ibérica. Barcelona: Ariel Prehistória.
- Carrocera, E. & Camino, J. 1996. La Edad del Hierro en el territorio histórico de los astures o la realidad de un espacio administrativo romano. In: C. Fernandez Ochoa,

- ed. Actas Coloquio internacional Los Finisterres atlánticos en la Antigüedad, Gijón. Madrid: Electa, pp. 57–60.
- Castaños, P. 1981. Estudio de los restos óseos del poblado de San Esteban (Poyo del Cid, Teruel). Noticiario Arqueológico Hispánico, 12: 275–86.
- Castaños, P. 1984. Apendice 4. Restos óseos de "La Cava" Roa de Duero (Burgos).
 In: J.-D. Sacristán, ed. La edad del Hierro en el valle medio del Duero. Rauda (Roa, Burgos). Valladolid: Universidad de Valladolid, pp. 275–84.
- Castaños, P. 1989. Estudio de los restos óseos del Castro de Ubierna (Burgos).
 Kobie (Serie Paleoantropología) 18: 88-97.
- Castaños, P. 1997. El pastoreo y la ganadería durante la romanización en el País Vasco. Isturitz, 9: 659–68.
- Castaños, P. & Castaños, J. 2009a. Estudio de la fauna de "Los Castros de Lastra" (Caranca, Alava). Kobie (Serie Paleoantropología), 28: 51–88.
- Castaños, P. & Castaños, J. 2009b. Estudio de la fauna de Castejón (Bargota, Navarra). Cuadernos de Arqueología Universidad de Navarra, 17: 199–228.
- Castaños,P.& Castaños,J.2015. Estudio arqueozoológico de la fauna del yacimiento romano de Oioz (Urraúl Bajo, Navarra). Trabajos de Arqueología Navarra,27: 135– 52.
- Castaños, J., Castaños, P. & Martín-Bueno, M. 2006. Estudio arqueozoológico de la fauna de Bilbilis (Zaragoza). Saldive,6: 29–57.
- Chaves, P., Morales, A., Serrano, L. & De la Torre, M.A. 1991. Informe faunístico. Apendice II. In: C. Blasco, R. Lucas & A. Alonso, eds. Excavaciones en el poblado de la Primera Edad del Hierro del Cerro de San Antonio (Madrid). Arqueología Paleontología y Etnografía,2:7–187.
- Colominas, L. 2010. Anàlisi arqueozoològica de les restes de fauna recuperades a la vil·la romana de Vilablareix (Girona). Unpublished technical report. Barcelona: Laboratori d'Arqueozoologia, Departament de Prehistòria, Universitat Autònoma de Barcelona.
- Colominas, L. 2011. Análisi arqueozoològica de les restes de fauna. In: L. Burch, J-M. Nolla & J. Sagrera, eds. Les defenses de l'oppidum de Kerunta, Excavacions arqueològiques a la muntanya de Sant Julià de Ramis, 4. Girona & Sant Julià de Ramis: Universitat de Girona & Aiuntament de Sant Julià de Ramis, pp. 182–92.
- Colominas, L. 2012. Anàlisi arqueozoològica de les restes de fauna recuperades al jaciment de Sant Sebastià de la Guarda (Palafrugell, Girona). Campanyes 2006, 2007 i 2008. Unpublished technical report. Barcelona: Laboratori d'Arqueozoologia, Departament de Prehistòria, Universitat Autònoma de Barcelona.
- Colominas, L. 2013a. Arqueozoología y Romanización. Producción, Distribución y Consumo de Animales en el Noreste de la Península Ibérica entre los siglos V ane-V dne (BAR International Series 2480). Oxford: Archaeopress.
- Colominas, L. 2013b. Gestió i explotació ramadera a l'Olivet d'en Pujol (Viladamat, Alt Empordà) durant la segona meitat del segle I aC: l'exemple d'un model ramader totalment romanitzat. Annals de l'Institut d'Estudis Gironins, 54: 185–98.
- Colominas, L. 2013c. Anàlisi arqueozoològica de les restes de fauna recuperades al jaciment d'Olius (Solsona). Campanyes 1999, 2000, 2001, 2002 i 2003.
 Unpublished technical report. Barcelona: Laboratori d'Arqueozoologia,
 Departament de Prehistòria, Universitat Autònoma de Barcelona.
- Colominas, L. 2014. Anàlisi arqueozoològica de les restes de fauna recuperades als jaciments de Baltarga i Bolvir (La Cerdanya). Campanyes 2010, 2011 i 2012. Unpublished technical report. Barcelona: Laboratori d'Arqueozoologia, Departament de Prehistòria, Universitat Autònoma de Barcelona.
- Colominas, L. 2016a. Anàlisi arqueozoològica de les restes de fauna recuperades al jaciment de Mas Gusó (Bellcaire d'Empordà). Unpublished technical report. Tarragona: Institut Català d'Arqueologia Clàssica.

- Colominas, L. 2016b. Morphometric Variability of Roman Dogs in Hispania Tarraconensis: The Case Study of the Vila de Madrid Necropolis. International Journal of Osteoarchaeology, 26: 897–905.
- Colominas, L. forthcoming. Roman Conquest and Changes in Animal Husbandry in the North-East of the Iberian Peninsula: Searching for Patterns, Rates and Singularities. Archaeofauna.
- Colominas, L. & Saña, M. 2009. Dinàmica de formació i variabilitat dels conjunts de restes de fauna recuperats al jaciment del Bosc del Congost: Gestió animal entre el 325 aC. i el 100 aC. In: J. Burch & J. Sagrera, eds. Excavacions arqueològiques a la muntanya de Sant Julià de Ramis 3, Els sitjars. Girona & Sant Julià de Ramis: Universitat de Girona & Ayuntament de Sant Julià de Ramis, pp. 155–78.
- Colominas, L. & Saña, M. 2012. Dinámica de formación y variabilidad de los conjuntos de restos de fauna recuperados en los silos del yacimiento de Saus. In: J. Cases & V. Soler, eds. El asentamiento rural ibérico de Saus (Girona). Un ejemplo de explotación agrícola en el territorio de Emporion (BAR International Series 2390). Oxford: Archaeopress, pp. 277–91.
- Colominas, L., Piña, A., Saña, M. & Tornero, C. 2006. Anàlisi Arqueozoològica del conjunt de restes de fauna recuperades al jaciment romà de "El Vinyet" (Garraf, Sitges). Unpublished technical report. Barcelona: Laboratori d'Arqueozoologia, Departament de Prehistòria, Universitat Autònoma de Barcelona.
- Colominas, L., Saña, M. & Novella, V. 2013. Anàlisi arqueozoològica de les restes de fauna recuperades al jaciment de Camp de les Lloses (Tona, Osona). Campanyes 2009 i 2010. Unpublished technical report. Barcelona: Laboratori d'Arqueozoologia, Departament de Prehistòria, Universitat Autònoma de Barcelona.
- Columeau, P. 1991. L'animal pour l'homme: Recherches sur l'alimentation carnée dans le sud de la France du Néolithique au Moyen Âge d'après les vestiges osseux, Tome 1, Le Monde Rural (Travaux du Centre Camille Jullian, 9). Aix-en-Provence: Université de Provence.
- Escribano Cobo, O. & Camarero Rioja, F. 2003–07. La relación del hombre y el perro en la Edad de los Metales. El casode Kutzemendi (Álava). Kobie, 27: 73–79.
- Fernández Rodríguez, C. 2000. Los macromamíferos en los yacimientos arqueológicos del Noroeste peninsular: un estudio económico (unpublished PhD dissertation, Santiago de Compostela: Humanidades, Universidade de Santiago de Compostela) (CD-ROM edition).
- Fernández Rodríguez, C. 2003. Ganadería, caza y animales de compañía en la Galicia romana: estudio arqueozoológico. Brigantium, 15. A Coruña: Museo Arqueológico e Histórico "Castelo de San Antón".
- Fernández Rodriguez, C. & Fuertes Prieto, N. 1999. Análisis de los restos faunísticos del yacimiento de Lancia (Villasabariego, León). Unpublished report. León: Instituto Leonés de Cultura.
- Fernández Rodriguez, C. & Fuertes Prieto, N. 2003. Análisis de la fauna de Maestro Copín y San Salvador del Nido (León). In: B.E. Fernández Freire, ed. La época romana en León: aspectos arqueológicos (Arqueología Leonesa II). León: Universidad de León, pp. 201–31.
- Fernández Rodríguez, C., Rodríguez López, C., Ferré, C. & Rey Salgado, J.M. 1998. Sondeos en el conchero del Castro de Punta de Cantodorxo (O Grove, Pontevedra): análisis zooarqueológico. Gallaecia, 17: 177–97.
- Grant, A. 1989. Animals in Roman Britain. In: M. Todd, ed. Research on Roman Britain 1960–89 (Britannia Monograph Series, 11). London: Society for the Promotion of Roman Studies, pp. 135–46.
- Iborra Eres, M.P. 2004. La ganadería y la caza desde el Bronce Final hasta el Ibérico Final en el territorio valenciano (Serie de Trabajos Varios del SIP, 103). Valencia: Museu de Prehistòria de València.

- Iborra Eres, M.P. forthcoming. Arqueozoología de época romana en el país Valenciano. Archaeofauna.
- Iborra Eres, M.P & Pérez Jordà, G. 2013. Three Systems of Agrarian Exploitation in the Valencian Region of Spain (400–300_{BC}). In: M. Groot, D. Lentjes & J. Zeiler, eds. Barely Surviving or More than Enough? The Environmental Archaeology of Subsistence, Specialisation and Surplus Food Production. Leiden: Sidestone Press, pp. 131–50.
- King, A.C. 1999. Diet in the Roman World: A Regional Inter-site Comparison of the Mammal Bones. Journal of Roman Archaeology, 12: 168–202.
- King, A.C. 2001. The Romanization of Diet in the Western Empire: Comparative Archaeozoological Studies. In: S. Keay & N. Terrenato, eds. Italy and the West: Comparative Issues in Romanization. Oxford: Oxbow Books, pp. 210–23.
- Liesau von Lettow-Vorbeck, C. 1998. El Soto de Medinilla: Faunas de mamíferos de la Edad del Hierro en el valle Medio del Duero (Valladolid, España). Archaeofauna, 7. Madrid: Universidad Autónoma de Madrid, Laboratorio de Arqueozoología.
- Liesau von Lettow-Vorbeck, C. & Garcia, J. 2002. Los restos óseos: estudios de paleo-dieta y de industria ósea. In: L. Berrocal-Rangel, P. Martínez Seco & C. Ruiz Triviño, eds. El Castiellu de Llagú (Latores, Oviedo). Un castro astur en los orígenes de Oviedo. Madrid: Real Academia de la Historia, Principado de Asturias, pp. 259–82.
- Liesau von Lettow-Vorbeck, C., López, J.A., Llorente, L., Gonzales, A. & Morales, A. 2012. La fauna recuperada en el horreum de la Villa Veranes: ganadería y caza. In: C. Fernandez Ochoa, F. Gil Sendino, J. Salido Dominguez & J. Zarzalejos Prieto, eds. El horreum de la Villa Veranes (Gijón, Asturias). Madrid: Universidad Nacional de Educación a Distancia, pp. 137–56.
- Lignereux, Y., Périn, N. & Peters, J. 2000. Les vestiges faunistiques vertébrés du siteibérique et romain de la Picola (Santa Pola, Alicante). In: A. Badie, E. Gailledrat, P. Moret, P. Rouillard, M.J. Sánchez & P. Sillières, eds. Le site antique de la Picola à Santa Pola (Alicante, Espagne). París & Madrid: Editions Recherche sur les Civilisations & Casa de Velazquez, pp. 301–31.
- López Gila, M.D., Märtens, G., Contreras, M., Ruiz Zapatero, G. & Baquedano, E. 2014. El Llano de la Horca: primeras valoraciones del análisis de los restos faunísticos. In: E. Baquedano, ed. Primer Simposio sobre los carpetanos. Arqueología e historia de un pueblo de la Edad del Hierro. Zona Arqueológica,17. Alcalá de Henares: Museo Arqueológico regional de Madrid, pp. 377–85.
- Lorrio, A., Almagro-Gorbea, M. & Sanchez de Prado, M.D. 2009. El Molón (Camporrobles, Valencia). Oppidum prerromano y 'hisn' islámico: guía turística y arqueológica. Valencia: Ayuntamiento de Camporrobles, Parque temático Arqueológico El Molón.
- MacKinnon, M. 2007. State of the Discipline: Osteological Research in Classical Archaeology. American Journal of Archaeology, 11: 473–504.
- Mariezkurrena, K. 2004. Talla del bovino en el País Vasco durante la edad del hierro y las épocas romana y medieval. Munibe, 56: 79–86.
- Mariezkurrena, K. & Altuna, J. 1993–94. Arqueozoologia de la villa romana del Alto de la Carcel, Arellano (Navarra). Trabajos de Arqueología Navarra, 11: 109–25.
- Martin Arroyo, A.B. & Cisneros, M. 2008. Consideraciones económicas sobre el oppidum de La Ulaña (Humada, Burgos). La explotación ganadera. Zephyrus, 62: 151–62.
- Martín-Bueno, M. 2000–2001. Acerca de la arqueología romana de Hispania.
 Zephyrus, 53–54: 393–411.
- Miguel, F. & Morales, A. 1984. Apendice I. In: C. Argente, ed. Tiermes II: campañas de 1979 y 1980. Madrid: Excavaciones arqueológicas en España 128, pp. 292–09.
- Montero Ponseti, S. 2011. Sobre la fauna documentada en las excavaciones arqueológicas de Los Bañales. In: J. Andreu, ed. La ciudad romana de Los Bañales

- (Uncastillo, Zaragoza): entre la historia, la arqueología y la historiografía (Caesaraugusta, 82). Zaragoza: Institución "Fernando el Católico", pp. 389–400.
- Morales Muñiz, A. 1981. Primer informe sobre la fauna de Barchín. Noticiario Arqueológico Hispano, 11: 227–36.
- Morales Muñiz, A. & Liseau von Lettow-Vorbeck, C. 1995. Análisis comparado de las faunas arqueológicas en el valle Medio del Duero (prov. Valladolid) durante la Edad del Hierro. In: G. Delibes de Castro, Z. Escudero Navarro, F. Romero Carnicero & A. Morales Muñiz, eds. Arqueología y Medio Ambiente. El primer milenio a. C. en el Duero Medio. Valladolid: Junta de Castilla y León.
- Morales Muñiz, A., Riquelme, J.A. & Liesau von Lettow-Vorbeck, C. 1995.
 Dromedaries in Antiquity: Iberia and Beyond. Antiquity, 69: 368–75.
- Morales Pérez, J.V. 2009. Estudio de los restos de fauna recuperados en la excavación de la Villa de la Vallaeta (Sagunt). ARSE, Boletín Anual del centro Arqueológico Saguntino, 43: 161–216.
- Nadal, J. 1990. Análisis faunístico, campañas 4/88. In: J. Maluquer de Motes, F. Gracia Alonso & G. Munilla Cabrillana, eds. Alto de la Cruz (Cortes de Navarra), campañas 1986–88. Trabajos de arqueologia Navarra, 9: 173–97.
- Nolla, J.M., Palahí, Ll., & Vivo, J. 2010. De l'oppidum a la civitas. La Romanització inicial de la Indigècia. Girona: Institut de Recerca Històrica de la Universitat de Girona.
- Pérez Jordà., G., Carrión Marco, Y. & Iborra Eres, M.P. 2013. El registro paleoeconómico y la gestión de los recursos agrarios. El oppidum ibérico de el Puig d'Alcoi. In: I. Grau & J.M. Segura, eds. Asentamiento y paisaje en las montañas de la contestania. Alcoi: Monografies del museu d'Alcoi, pp. 195–220.
- Pérez Jordà., G., Ferrer García, C., Iborra Eres, M.P., Ferrer Eres, M.A., Carrión Marco, Y., Tortajada Comeche, G. & Soria Combadiera, L. 2011. El trabajo cotidiano. Los recursos agrarios, la metalurgia, el uso de la madera y las fibras vegetales. In: H. Bonet & J. Vives-Ferrándiz, eds. La Bastida de les Alcusses. 1928–2010. Valencia: Diputación Provincial de Valencia, pp. 94–137.
- Ruiz, S. 1995. Estudio de la fauna. In: E. Gil Zubillaga, ed. Atxa. Memoria de las excavaciones arqueológicas 1982–1988 (Memorias de yacimientos alaveses).
 Alava: Diputación Foral de Alava, pp. 383–426.
- Rodríguez-Colmenero, A. 1996. La integración de Gallaecia en los dominios romanos: fases de su conquista. In: A. Rodríguez Colmenero, ed. Lvcvs Avgvsti. I. El amanecer de una ciudad. A Coruña: Fundación Pedro Barrié de la Maza, pp. 245–63.
- Sanchez, B. & Cerdeño, M.L. 1992. La fauna del yacimiento de la Coronilla (Molina de Aragon, Guadalajara). Campana de 1986. Apendice 2. In: M.L. Cerdeño & R. Garcia-Huerta, eds. El castro de La Coronilla, Chera, Guadalajara (1980–1986). Excavaciones Arqueológicas en España, 163. Madrid: Ministerio de Cultura, Dirección General de Bellas Artes y Archivos, Instituto de Conservación y Restauración de Bienes Culturales, pp 133–36.
- Sanchis, A. 2002. La alimentación de origen animal en la Valentia Republicana. In: J.L. Jimenez & A. Ribera, eds. Valencia y las primeras ciudades romans de Hispania. Valencia: Ayuntamiento de Valencia, pp. 323–35.
- Sanchis, A. 2006. Estudio arqueozoológico. In: R. Albiach & J.L. de Madaria, eds. La Villa de Cornelius. Valencia: ADIF, Ministerio de Fomento, pp. 19–28.
- Teichert, M. 1969. Osteometrische Untersuchungen zur Berechnung der Widerristhöhe bei vor-und frühgeschichtlichen Schweinen. Künh-Archiv, 83: 237–92.
- Teichert, M. 1975. Osteometrische Untersuchungen zur Berechnung der Widerristhöhe bei Schafen. In: A.T. Clason, ed. Archaezoological Studies. Papers of the Archaeozoological Conference 1974 Groningen. Amsterdam: North Holland Publishing Company, pp. 51–59.

- Thurmond, D. 2006. A Handbook of Food Processing in Classical Rome: For Her Bounty No Winter. Leiden: Brill.
- Tormo, C. 2012. Los restos de fauna. In: P. García Borja, D. López Serrano & J.L. Jimenez, eds. Al pie de la vía Augusta. El yacimiento romano de Faldetes II d.C. (Moixent, Valencia). Valencia: Enagás & Acuamed, pp. 83–88.
- Urbina, D., Morín, J., Escolà, M., Agustí, E. & Yravedra, J. 2005. La vida cotidiana. In: El Cerro de la Gavia. El Madrid que encontraron los romanos. Madrid: Museo de San Isidro, pp. 147–75.
- Valenzuela-Lamas, S., Colominas, L. & Fernández Rodríguez, C. 2013. La romanización en la Península Ibérica: una visión desde la arqueozoología. Resúmenes de la reunión científica internacional (León, 2013). León.
- von den Driesch, A. 1976. A Guide to the Measurement of Animal Bones from Arcaheological Sites. Cambridge: Peabody Museum, Harvard University.
- von den Driesch, A. & Boessneck, J. 1974. Kritische Anmerkungen zur Widerristhohenberechnung aus Langemassen vor-und frugeschichtlicher Tieknochen. Saugtierkundiiche Mitteliungen, 22: 325–348.