



Neanderthals, Carnivores and Caprines in two Upper Pleistocene sites of South-eastern France.

Camille Daujeard, Jean-Philip Brugal, Marie-Hélène Moncel, Paul Fernandes, Vincent Delvigne, Audrey Lafarge, Jeanne-Marie Le Pape, Jean-Paul Raynal

► To cite this version:

Camille Daujeard, Jean-Philip Brugal, Marie-Hélène Moncel, Paul Fernandes, Vincent Delvigne, et al.. Neanderthals, Carnivores and Caprines in two Upper Pleistocene sites of South-eastern France.. Lionel Gourichon; Camille Daujeard; Jean-Philip Brugal. Hommes et caprinés de la montagne à la steppe, de la chasse à l'élevage, APDCA, 2019, 2-904110-61-5. hal-02368530

HAL Id: hal-02368530

<https://hal.science/hal-02368530>

Submitted on 5 Dec 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License

Neanderthals, Carnivores and Caprines in two Upper Pleistocene sites of South-eastern France

Camille DAUJEARD^a, Jean-Philip BRUGAL^b, Marie-Hélène MONCEL^a,
Paul FERNANDES^{c,d}, Vincent DELVIGNE^{d,e}, Audrey LAFARGE^f, Jeanne-Marie
LE PAPE, Jean-Paul RAYNAL^{d,g}

Résumé

Les marges sud-est du Massif central livrent de nombreux abris-sous-roche et grottes avec des occupations néandertaliennes datant des Stades isotopiques marins (SIM) 5 à 3. Les Barasses II et l'Abri des Pêcheurs partagent les mêmes particularités topographiques, lithiques et fauniques, avec en particulier une abondance de restes de bouquetins associés à ceux de carnivores variés. Ce sont de petites cavités où les activités humaines sont limitées (de type bivouacs), avec peu d'éléments lithiques et de stries de boucherie. La topographie des sites et les conditions paléoenvironnementales posent la question de la présence de ces populations de bouquetins dans les cavités. Celles-ci ont probablement servi de refuge pour des individus ou des groupes venus y mourir ou s'abriter des intempéries, avec un impact limité des prédateurs.

Mots clés : Néanderthal, caprinés, archéozoologie, taphonomie, bivouac

Abstract

The south-eastern margins of the French Massif Central yield many rock shelters and caves with Neanderthal occupations dated to the Marine Isotopic Stages (MIS) 5-3. Les Barasses II and Abri des Pêcheurs share the same topographic configuration with lithic and faunal peculiarities, especially the abundance of ibex remains as well as a diversified carnivore guild. In these small cavities, human activities were limited as demonstrated by scarce lithic remains and butchery marks, construed as such short-term occupations

a. CNRS, HNHP, UMR 7194, Sorbonne Universités, MNHN, UPMC, UPVD, Paris.

b. Aix Marseille Université, CNRS, Minist. Culture, UMR 7269 LAMPEA, F-13094 Aix-en-Provence cedex 2.

c. SARL Paléotime, F-38350 Villard-de-Lans.

d. Université de Bordeaux, CNRS, UMR 5199 – PACEA, F-33615 Pessac Cedex.

e. Service de Préhistoire, Université de Liège, B-4000 Liège.

f. UMR 5140 Archéologie des sociétés méditerranéennes, Université de Montpellier 3, F-34199 Montpellier.

g. Dpt. of Human Evolution, Max Planck Institute for Evolutionary Anthropology, G-04103 Leipzig.

(bivouacs). The topographic setting of the sites, and past climatic and environmental conditions raise questions on the presence of ibex populations within the caves, and we suggest that they were probably used as shelter by individuals or groups who died naturally with a limited impact of predators.

Keywords: Neanderthal, Caprines, Zooarchaeology, Taphonomy, Bivouac

Introduction

Pleistocene faunal assemblages dominated by caprine and carnivore remains are common from Western and Central Europe to the Near East, in particular in rocky and highland areas (BRUGAL, JAUBERT, 1996; MONCEL *et al.*, 2008; DAUJEARD *dir.*, 2018). These sites generally testify of brief human occupations and belong to diversified ecosystems (GAMBLE, 1995). Caprine-dominant accumulations are found in specific contexts related to karstic environments, in narrow and deep caves, rockshelters or pitfalls. Among ungulates, caprine species (*Capra*, *Rupicapra*, *Hemitragus*, *Ovis*) are peculiar as most of them usually live on uneven ground and rocky landscapes in opposition to species living in forests or plains. Due to these differences in biotope, they are subject to specific modes of acquisition (hunting or scavenging) by both non-human and human predators.

Caprines are known to take refuge in shelters or caves during special climatic events (great heat, storms or heavy rain or snowfalls) and may also sometimes naturally die inside (cf. *infra*). They are often associated with other cave dwellers, such as ursids and other carnivores, whose presence is due to denning, natural death or predation. They may also be preys and be associated with remains of other ungulates (especially cervids) living in the surrounding plateaus and valleys. The scarcity or the absence of hyenids in these sites is noteworthy while canids and some medium- and small-sized felids (panther, lynx) are more frequent. The Pleistocene sites rich in caprine remains also raise specific issues such as the relationships between Neanderthal groups and these rupicolous herbivores. Indeed, since the Lower Palaeolithic, the relationship between small bovids and hominids represents an interesting case study about specific ecosystems and cynegetic behaviors (MONCEL *et al.*, 2008; YRAVEDRA, COBO-SÁNCHEZ, 2015). The reasons for these caprine accumulations are therefore a great challenge which can be addressed integrating ecology, ethology, taphonomy and contextual conditions. Many scenarios are possible which would be discussed: i) natural deaths in shelters or pitfalls; ii) prey or carrion accumulated and/or modified by predators (humans, carnivores) and iii) mixed scenarios.

This study is focused on two small cave sites in south-eastern France which yielded Middle Palaeolithic archaeological layers with Neanderthal and animal occupations. At Les Barasses II and Abri des Pêcheurs, ibex is the dominant taxon, associated with few other ungulates (cervids, equids and bovines) and various carnivores such as ursids (cave bears) and canids (wolves and foxes). The Middle Palaeolithic layers of these two sites have been recently revised by fieldworks and collection studies (MONCEL *et al.*, 2008, 2010; DAUJEARD, 2008; DAUJEARD *dir.*, 2018). In order to understand the site function both for human and non-human

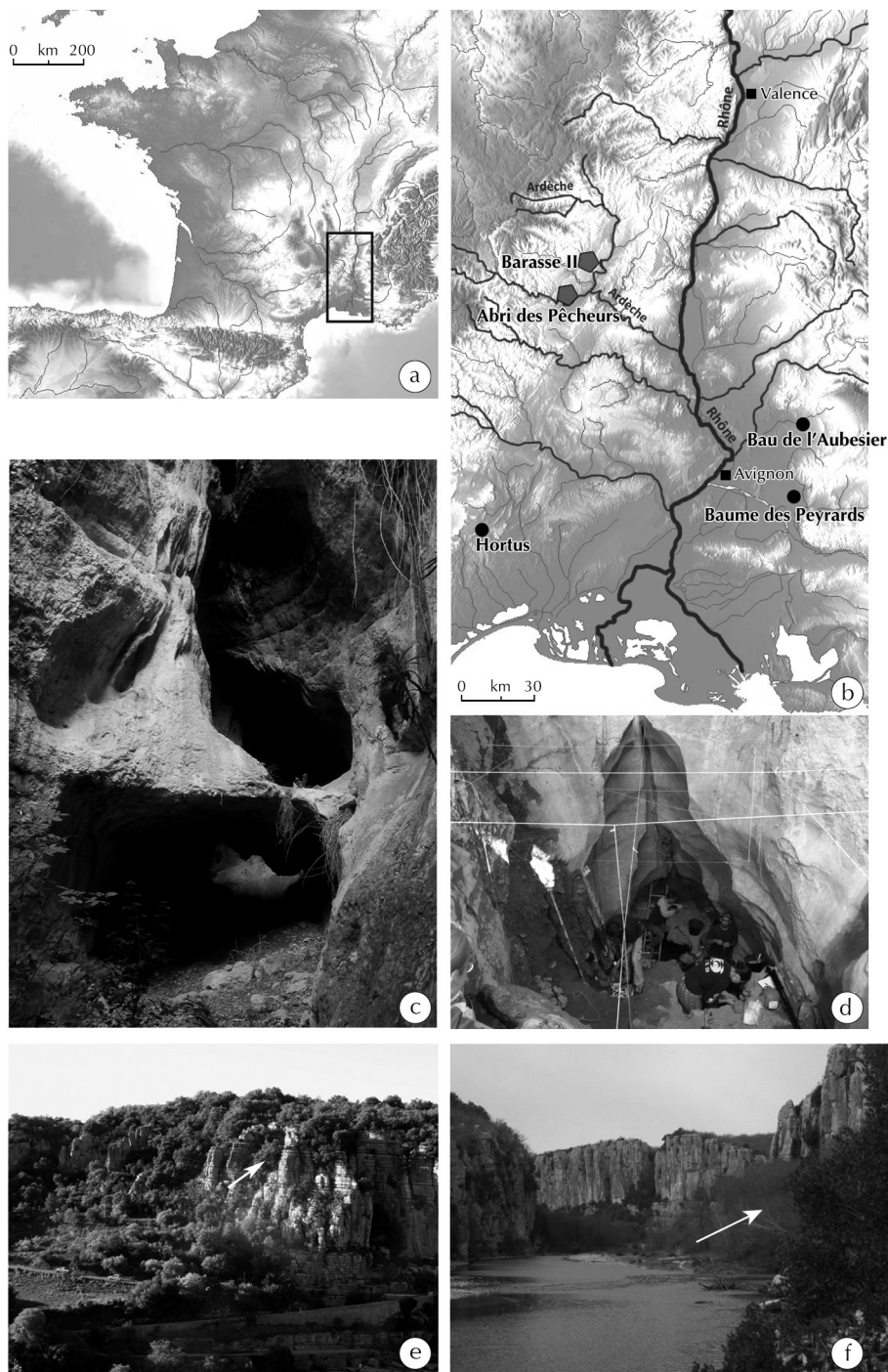


Fig. 1. a) Map of France; b) Situation of Les Barasses II and Abri des Pêcheurs on the right bank of the Rhône Valley with those of some other Middle Palaeolithic sites (modified from Rufa et al., 2018); c) and e) The entrance of Les Barasses II cave and its location in the cliff; d) and f) The cave of Abri des Pêcheurs and its location within the surrounding cliffs.

predators and to infer the origin of the bone accumulation, especially the ibex ones, we will question the role of all potential factors or agents involved in such composite assemblages. The topography of the sites, the global environment and climatic condition with seasonality factors, will also constitute basic information to understand the presence of ibex populations in these caves and allow a brief comparison with similar western European sites, to propose a general interpretative framework.

Site presentation

The sites of Les Barasses II and Abri des Pêcheurs are located in the Ardèche region, along tributary rivers on the right bank of the Rhône Valley, within limestone cliffs and plateau environments at 200-250 m a.s.l. (fig. 1). Close to each other (about 20 km) and both with layers dated to the Marine Isotopic Stages (MIS) 5b-d to 3, they yield a rich faunal corpus composed of various carnivores and herbivores. These two caves present a similar morphology with one single narrow gallery (fissure-like) and steep cliff entrance.

The site of Abri des Pêcheurs is a small and narrow southeast facing cave (total surface of 20 m²) first excavated in the 1970s (LHOMME, 1983). The opening is situated at 26 meters above the present-day Chassezac River. Recent excavations have provided new chronostratigraphic data for the entire Middle Palaeolithic sequence (MONCEL *et al.*, 2010). The cave looks like a pit with a stratigraphic sequence of almost four meters thick. The Middle Palaeolithic faunal assemblage comes from different sectors (from the bottom of the cave S4 to S2) found in layers of limestone rocks in a clay matrix. The deposit is related to a relatively cold sub-phase of the end of the MIS 5 (especially 5b) for the S4, to a wetter period contemporary of the MIS 4-3 for the S3-2 (DEBARD, 1988; MASAUDI *et al.*, 1994; EL HAZZAZI, 1998; VALLADAS *et al.*, 1999; MONCEL *et al.*, 2008).

Les Barasses II is also a small and narrow cavity of almost 35 m² opening at 50 meters above the present-day Ardèche River. The cave opens in a steep and rocky south-facing cliff and was first excavated by J. Combiér (COMBIÉR, 1967, 1968). Since 2011, new investigations were undertaken to better understand the sequence, especially its poorly explored lowest part (DAUJEARD *dir.*, 2018). The sedimentary sequence is composed of a three meter silty deposit including weathering clasts from the limestone bedrock. Two main lithostratigraphic units are subdivided in eight stratigraphic layers. The Upper unit (layers 2-4) is composed of brownish colored silts with some altered limestone fragments due to phosphatation. The Lower unit (layers 6-8) is a brown-yellowish silty sediment richer in rock fragments. Past and recent datings on bone and calcite suggest that the Middle Palaeolithic layers were deposited from MIS 5d to 3. The Upper unit has been dated by ESR/U-series, providing a chronology from 48 ± 5 to 61 ± 5 ka (MIS 3). For the lowest part of the sequence, datings of 111 ± 13 ka, 89 ± 6 ka, 107 ± 13 and 79 ± 8 were obtained using the same method (RICHARD *et al.*, 2015; DAUJEARD *dir.*, 2018). According to the palaeoecological information, a colder episode coincides

with the deposit of the lower part of the sequence characterized by steppe vegetation and a rigorous environment, however with some forested patches. During the deposit of the upper part of the sequence, the climate was less severe with temperate and wooded biotopes (FOURY *et al.*, 2016; RUFA *et al.*, 2018; DAUJEARD *dir.*, 2018).

Lithic assemblages

The lithic material of Abri des Pêcheurs (ancient and recent excavations) is composed of 315 pieces for S2, 649 for S3 and 222 for S4; mainly made in quartz (up to 95 %) and flint artefacts. Local quartz pebbles were flaked *in situ* by unifacial or bifacial core technologies to provide irregular end-products rarely retouched. Small flint flakes (unretouched or retouched) and some small cores on flake were introduced into the site already knapped. Some flint flakes are Levallois ones (MONCEL *et al.*, 2008). Twenty-seven different types of flint were identified, collected from alluvial deposits and colluviums from semi-local outcrops in an area extending in several directions up to 30 km from the site (FERNANDES *et al.*, 2010).

At Les Barasses II, the lithic corpus totals 813 pieces for the two main units (respectively 195 and 618 from Upper and Lower units). The local raw materials are mainly basalt, limestone, quartzite and quartz pebbles probably collected in the river bed under the cave and partially worked *in situ* (mostly flakes and one pebble tool). Fifteen types of flint were identified, collected from local outcrops up to 30 km mainly eastwards (FERNANDES *et al.*, 2018). The flint artefacts are diversified and represent circa 45 % (a bit less in the lower part of the sequence), mostly composed of products of reduction processes (small flakes and larger elongated flakes) and some small modified cores on flakes. The core technologies are various (Discoid, Levallois, Kombewa, Quina). The presence of very small flakes indicates an *in situ* activity of knapping or alteration. Scrapers and some points (including broken ones) compose the tool kits.

In short, the Middle Palaeolithic occupation layers of the two sites yield a relatively small quantity of artefacts compared to other sites in the region (MONCEL, DAUJEARD, 2012). The reduction sequences are incomplete and indicate regular introduction of ready-made tool kits made of flint coming from a restricted area (< 20-30 km), and also quartz and volcanic local stones. Those lithic assemblages may be related to short-term human occupations.

Materiel and methods

We will compare the faunal sets on the base of abundance of taxa, skeletal representation, degree of bone breakage, anatomical connection, age mortality profile and presence of anthropogenic and carnivore marks, focusing on ibex remains. The methodological approach and raw data have been presented in different previous publications for the two sites (MONCEL *et al.*, 2008; DAUJEARD *et al.*, 2016; DAUJEARD *dir.*, 2018) and resumed here for comparative purposes.

	Barasses-Upper		Barasses-Lower	
	NISP	%NISP	NISP	%NISP
<i>Ursus spelaeus</i>	19	8.6 %	4	2.2 %
<i>Ursus</i> sp.	1	0.5 %	1	0.6 %
<i>Canis lupus</i>	8	3.6 %	4	2.2 %
<i>Vulpes vulpes</i>	30	13.5 %	16	8.8 %
<i>Panthera pardus</i>	2	0.9 %	1	0.6 %
<i>Felis silvestris</i>	1	0.5 %	3	1.7 %
<i>Martes martes</i>			2	1.1 %
<i>Lutra lutra</i>	1	0.5 %	1	0.6 %
Total Carnivores	62	27.9 %	32	17.7 %
<i>Capra ibex</i>	128	57.7 %	79	43.6 %
<i>Rupicapra rupicapra</i>			13	7.2 %
<i>Capra/Rupicapra</i>			4	2.2 %
<i>Bos/Bison</i>	7	3.2 %	5	2.8 %
<i>Rangifer tarandus</i>	7	3.2 %		
<i>Cervus elaphus</i>	13	5.9 %	30	16.6 %
<i>Equus caballus</i>	4	1.8 %	5	2.8 %
<i>Coelodonta antiquitatis</i>			1	0.6 %
Total Herbivores	159	71.6 %	137	75.7 %
<i>Castor fiber</i>			1	0.6 %
Lagomorphes	1	0.5 %	11	6.1 %
Total NISP	222	100.0 %	181	100.0 %

Tab. 1. Faunal spectrum for medium and large-sized mammals at Les Barasses II (Number of Identified Specimens: NISP).

The analysis concerns the faunal remains of medium- and large-sized mammals coming from recent (R) excavations (C. Daujeard for Les Barasses II and M.H. Moncel for the S2 to S4 of Abri des Pêcheurs) and ancient (A) excavations (G. Lhomme for S4 of Abri des Pêcheurs). Bone breakage and surface modifications were distinguished between those made by rodents, carnivores (gnaw-marks) or hominins (cut and percussion marks), as well as climatic and edaphic modifications (including cracking, desquamation, polish, concretion, root etchings, natural abrasion, chemical corrosion and oxide colorations) (BINFORD, 1981, LYMAN, 1994). Following HAYNES (1983) and BLUMENSCHINE (1988), carnivore marks were classified as follows: pits, punctures, scores, notches or corrosion by gastric acids, and their location on long bones were recorded. Ontogenic age-at-death for ibex is based on dental eruption and replacement patterns and then on

	Pêch-S2-3 (R)		Pêch-S4 (A)		Pêch-S4 (R)		Pêch-S4 (total)	
	NISP	%NISP	NISP	%NISP	NISP	%NISP	NISP	%NISP
<i>Crocota crocuta</i>	2	1.7 %	79	4.2 %			79	4.0 %
<i>Ursus spelaeus</i>	21	17.8 %	46	2.4 %			46	2.4 %
<i>Canis lupus</i>	16	13.6 %	150	7.9 %	1	1.8 %	151	7.7 %
<i>Cuon alpinus</i>			1	0.1 %			1	0.1 %
<i>Vulpes vulpes</i>	9	7.6 %	45	2.4 %	1	1.8 %	46	2.4 %
<i>Panthera pardus</i>			7	0.4 %			7	0.4 %
Total Carn	48	40.7 %	328	17.3 %	2	3.6 %	330	16.9 %
<i>Capra ibex</i>	62	52.5 %	1536	80.8 %	49	89.1 %	1585	81.1 %
<i>Rangifer tarandus</i>	1	0.8 %	11	0.6 %	3	5.5 %	14	0.7 %
<i>Cervus elaphus</i>	5	4.2 %	23	1.2 %	1	1.8 %	24	1.2 %
<i>Capreolus capreolus</i>	1	0.8 %						
<i>Equus caballus</i>			2	0.1 %			2	0.1 %
Total Herb	69	58.5 %	1572	82.7 %	53	96.4 %	1625	83.1 %
<i>Castor fiber</i>	1	0.8 %						
Total NISP	118	100.0 %	1900	100.0 %	55	100.0 %	1955	100.0 %

Tab. 2. Faunal spectrum for small, medium and large-sized mammals at Abri des Pêcheurs (Number of Identified Specimens: NISP).

tooth wear (GRANT, 1982; COUTURIER, 1961; 1962). Three age groups were distinguished: juvenile, adult and old. However not all these taphonomical criterions will be fully developed in this contribution, and most were exposed in previous publications (MONCEL *et al.*, 2008; DAUJEARD *et al.*, 2016; DAUJEARD *dir.*, 2018).

The Lower unit of Les Barasses II contains a total of 7,040 faunal remains (sieving and coordinated) of which only 348 were studied for taphonomy (number of recorded bone remains with readable surfaces) and with a number of identified specimens (NISP) of 181. The Upper unit has a total of 3,487 remains, including 349 that are taphonomically studied and a NISP of 222 (DAUJEARD *dir.*, 2018) (tab. 1). The total NISP for the sector 4 of Abri des Pêcheurs is of 1,900 for the earliest excavations and of 55 for the recent ones, while the NISP from the sectors 2 to 3 is of 118 (MONCEL *et al.*, 2008; DAUJEARD *et al.*, 2016) (tab. 2). For the sector 4 of Abri des Pêcheurs, given that the ibex series coming from the first excavations is the most abundant, we preferentially used those data for the graphs representing the carnivore/herbivore distribution and age categories (fig. 2-3).

Zooarchaeological and taphonomic data

Ibex remains are largely abundant at Les Barasses (80.5 % of the NISP herbivore and 57.7 % of the NISP total for the Upper unit and respectively 57.7 % and

43.6 % for the Lower unit; tab. 1 and fig. 2b), followed by cervids such as red deer and reindeer, and by other secondary herbivores like bovines, horses, wooly rhinoceroses and chamois. Among the carnivores, which represent respectively 27.9 % and 17.7 % of the total identified specimens in the Upper and Lower units (tab. 1 and fig. 2a), we find in order of frequency; red foxes, cave bears, and wolves, and a few panthers, wild cats and mustelids. Some lagomorphs and beavers are present. Red fox is present in the Upper unit with one juvenile, two mature adults and one

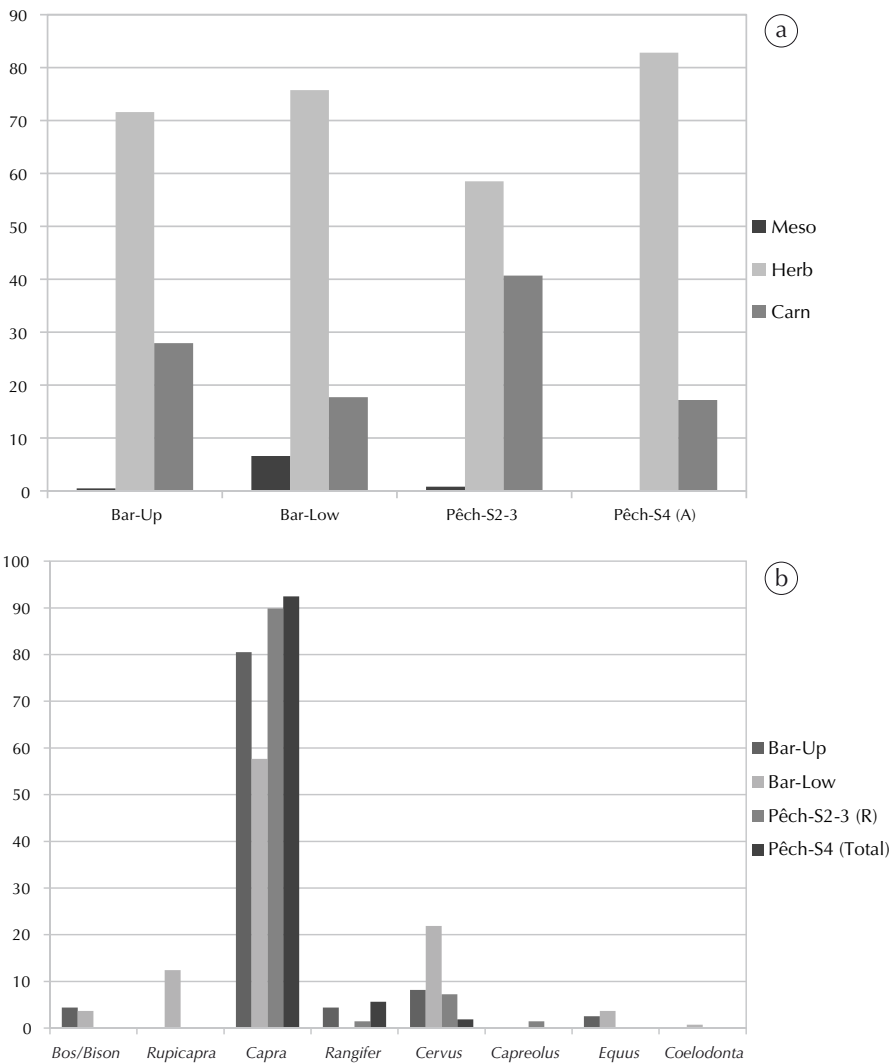


Fig. 2. a) Large Taxonomical Distribution (Meso = mesofauna, Herb = herbivore, Carn = Carnivore) (% NISP); b) Detail of Herbivore distribution by taxa (% NISP). Bar = Les Barasses II, Up = Upper units (total NISP = 222) and Low = Lower (total NISP = 181) units; Pêch = Abri des Pêcheurs, S2-3 (R) = sectors 2 and 3 for recent excavations (total NISP = 118) and S4 (total) = sector 4 for ancient and recent excavations (total NISP = 1,955).

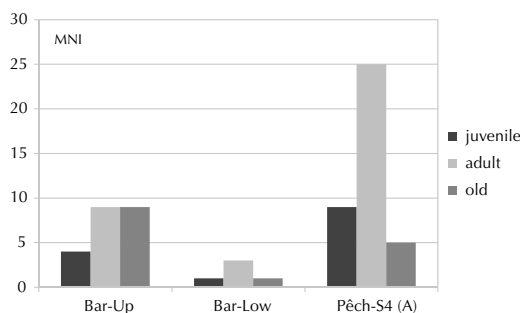


Fig. 3. Age profile of ibex (MNI = Minimum number of individuals). Bar = Les Barasses II, Up = Upper (total MNI = 22) and Low = Lower (total MNI = 5) units. *Pêch* = *Abri des Pêcheurs*, *S4 (A)* = sector 4 for ancient excavations (total MNI = 39).

old individual, and in the Lower unit by one juvenile and one adult. For the cave bear, the Upper unit counts two juveniles and one mature adult, and the Lower unit yields only juveniles. The wolf is the third most frequent carnivore in the cave, distributed all along the sequence, with the presence *a minima* of one young and one mature adult in the Upper unit and one old individual in the Lower unit. The panther is rare and present in both units while small carnivores, felids and mustelids, are only present in the Lower unit. All these communities of species are in correspondence with the local biotopes present around the two caves.

The faunal association of *Abri des Pêcheurs* is also dominated by ibex (89.9 % of the NISP herbivore and 52.5 % of the NISP total for S2-3 and respectively 97.5 % and 81.1 % for S4; tab. 2 and fig. 2b), completed by cervids (red deer, reindeer and very few roe deer). Carnivores are abundant with 40.7 % of the total identified specimens for S2-3 and up to 16.9 % for S4 (tab. 2 and fig. 2a), mainly wolf and cave bears, few foxes, and some scarce cave hyena remains. Carnivores are mostly adults with some old individuals. Beavers are also present (S2-3). This varied spectrum is closely related to the local environment, with many rocky cliffs and some forests and open grassland species along the rivers and on the plateau.

Skeletal profiles for ibex are similar between the two sites (*in* DAUJEARD *dir.*, 2018: 137, fig. 69 and *in* MONCEL *et al.*, 2008: 389, fig. 6) with all the skeletal parts represented (tab. 3 et 4), indicating the presence/introduction of some complete carcasses into the site. Limb bones, head (mainly isolated teeth) and axial portions are dominant, whereas small foot bones, such as phalanges, carpals and tarsals are fewer.

Among the ibex populations all age groups (juvenile, adult and old) are represented in the two sites, although adults (mature and old) are the most abundant (fig. 3). We can note the existence of both sexes, based on cranium (horn cores) and pelvis fragments, as well as metrical differences for some bone elements. Seasonal indices for ibex (periods of dental eruption for juveniles) at Les Barasses II give individual deaths from summer to winter. No seasonal evidence could be found for the other ungulate species.

Regarding bone preservation, the three main climatic and edaphic modifications (weathering, corrosion and concretions) have slightly affected the bone assemblages. Most of the bone surfaces are easily readable and cracking and flaking are moderate. Trampling is the post-depositional process which had

the greatest impact, with spatial disruptions and abrasion marks (striations and polishes). The bone assemblages are highly fragmented. The few complete elements are mostly small articular bones or vertebrae of carnivores and ungulates, with some very well-preserved ibex vertebrae found in anatomical connections. Complete long bones are scarce, with some long bone cylinders. For ibex we found only one complete radius and one metacarpal from the Upper unit of Les Barasses II. At Les Pêcheurs, at least 11 % of the ibex remains are complete, most of them are metapodials or short and compact bones (talus, phalanges). Dry bone breakage (weathering, trampling or sedimentary pressure) as well as green bone breakage (carnivores and humans) are both responsible of that intense

	NISP	%NISP	%MAU	Survival rates
cranial remains	4	3.1 %	16.7 %	10.0 %
maxillary	2	1.6 %	16.7 %	10.0 %
mandible	10	7.8 %	100.0 %	60.0 %
humerus	2	1.6 %	33.3 %	20.0 %
radius-ulna	7	5.5 %	66.7 %	40.0 %
carpals	2	1.6 %	5.6 %	3.3 %
metacarpal	6	4.7 %	66.7 %	40.0 %
femur	5	3.9 %	50.0 %	30.0 %
tarsals	7	5.5 %	19.4 %	11.7 %
metatarsal	1	0.8 %	16.7 %	10.0 %
metapodials	3	2.3 %	25.0 %	15.0 %
phalanges	9	7.0 %	12.5 %	7.5 %
ribs	21	16.4 %	21.8 %	13.1 %
cervical vertebrae	2	1.6 %	9.5 %	5.7 %
thoracic vertebrae	3	2.3 %	7.7 %	4.6 %
lumbar vertebrae	5	3.9 %	27.8 %	16.7 %
sacrum	2	1.6 %	66.7 %	40.0 %
unidentified vertebrae	2	1.6 %	0.0 %	0.0 %
coxal	1	0.8 %	16.7 %	10.0 %
scapula	2	1.6 %	33.3 %	20.0 %
upper isolated teeth	10	7.8 %		
lower isolated teeth	14	10.9 %		
unidentified isolated teeth	8	6.3 %		
Total NISP	128	100.0 %		

Tab. 3. Anatomical distribution of the ibex remains from the Upper units of Les Barasses II (Number of Identified Specimens: NISP; Minimal Animal Unit: MAU and Survival rates: $MAU \times 100 / NISP_{max}$).

fragmentation. At Les Barasses II for example, green bone fractures are mostly associated to carnivore tooth marks throughout the sequence, with 32.5 % in the Lower unit and 40.8 % in the Upper unit. On the other hand, 6 % of the green bone fractures are associated with percussion marks in the Upper unit and 22 % in the Lower unit, suggesting some human activity of marrow extraction.

At Les Barasses II, carnivore activity is revealed by a high proportion of gnawing marks among the identified specimen, between one third and half of the NISP according to layers. On the whole, we count 9.2 % of carnivore tooth-marked elements in the Upper unit and 12.1 % in the Lower unit, with almost half of the ibex remains bearing carnivore traces, respectively 50.1 % and 44.6 % for the

	NISP	% NISP	% MAU	Survival rates
cranial remains (skull)	45	2.9 %	70.3 %	57.7 %
mandible	28	1.8 %	43.8 %	35.9 %
isolated teeth	255	16.6 %		
humerus	66	4.3 %	62.5 %	51.3 %
radius-ulna	92	6.0 %	82.8 %	67.9 %
carpals	27	1.8 %	7.0 %	5.8 %
metacarpal	41	2.7 %	50.0 %	41.0 %
femur	90	5.9 %	68.8 %	56.4 %
patella	6	0.4 %	9.4 %	7.7 %
tibia	72	4.7 %	48.4 %	39.7 %
tarsals	76	4.9 %	19.8 %	16.2 %
metatarsal	42	2.7 %	43.8 %	35.9 %
metapodial	35	2.3 %	23.4 %	19.2 %
phalanx I	64	4.2 %	22.3 %	18.3 %
phalanx II	28	1.8 %	10.5 %	8.7 %
phalanx III	23	1.5 %	9.0 %	7.4 %
sesamoids	10	0.7 %	1.3 %	1.1 %
ribs	99	6.4 %	7.0 %	5.7 %
costal cartilage	5	0.3 %		
vertebrae	296	19.3 %	35.6 %	29.2 %
sternebrae	14	0.9 %		
coxal	71	4.6 %	100.0 %	82.1 %
scapula	51	3.3 %	50.0 %	41.0 %
NISP	1536	100.0 %		

Tab. 4. Anatomical distribution of the ibex remains from the S4 (A) of Abri des Pêcheurs (Number of Identified Specimens: NISP; Minimal Animal Unit: MAU and Survival rates: MAU*100/NMImax).



Fig. 4. Different stages of carnivore bone surface modifications (pits, punctures and scores) for ibex remains at Les Barasses II (Upper units – Combier excavations; DAUJEARD, 2008). a) calcanei; b) proximal ulnas; c) scapulas; d-e) proximal and distal metatarsals and f) distal metapodial.

two assemblages. Most of the bone surface modifications are pits, punctures and scores (fig. 4). Digested remains are scarce and count about twenty small carnivorous articular bones and unidentified fragments. Human cut marks on bones are globally uncommon with 0.5 % of cut-marked remains in the Upper unit and 0.8 % in the Lower unit (DAUJEARD *dir.*, 2018). However, the percentage is higher when considering only the herbivore stock, respectively 12 % of cut marks in the Upper unit and 23 % in the Lower unit, mainly found in stylopodial and zeugopodial skeletal parts. This main hominid exploitation occurred on secondary species such as red deer, reindeer or bovines; the ibex seems relatively less affected with 6.7 % of butchery marks from the Upper unit and nearly 19.6 % from the Lower unit. We notice that percussion marks and green bone fractures are both more numerous in the Lower units, which can be related to the greatest impact of humans in these layers. Skinning, defleshing, dismembering, scraping and marrow extraction are all recognized butchery actions in the two units.

A relatively different picture is observed for other ungulate remains at Abri des Pêcheurs (MONCEL *et al.*, 2008). Globally speaking, cut-marked elements are less frequent, only visible on few bones whatever the sectors: five from ibex, four from red deer and only one on reindeer (this count excludes the unidentified bone splinters). Percussion marks are also rare on ibex and reindeer long bones. Butchery marks are often located on metapodials, suggesting dismembering and skinning processes (figs. 5-6). Carnivore activity (gnawing marks) is largely present (10.9 % for ibex remains in S2-3 and around a third for identified species in S4,



Fig. 5. a) Dismembering cut marks on the medial face of a red deer talus (Pech86-C6) and b) on the distal part of a reindeer metatarsal (Pech86-C9) from the sector 4 of Abri des Pêcheurs (scale = 1 cm; the red line drawings were made in the past).

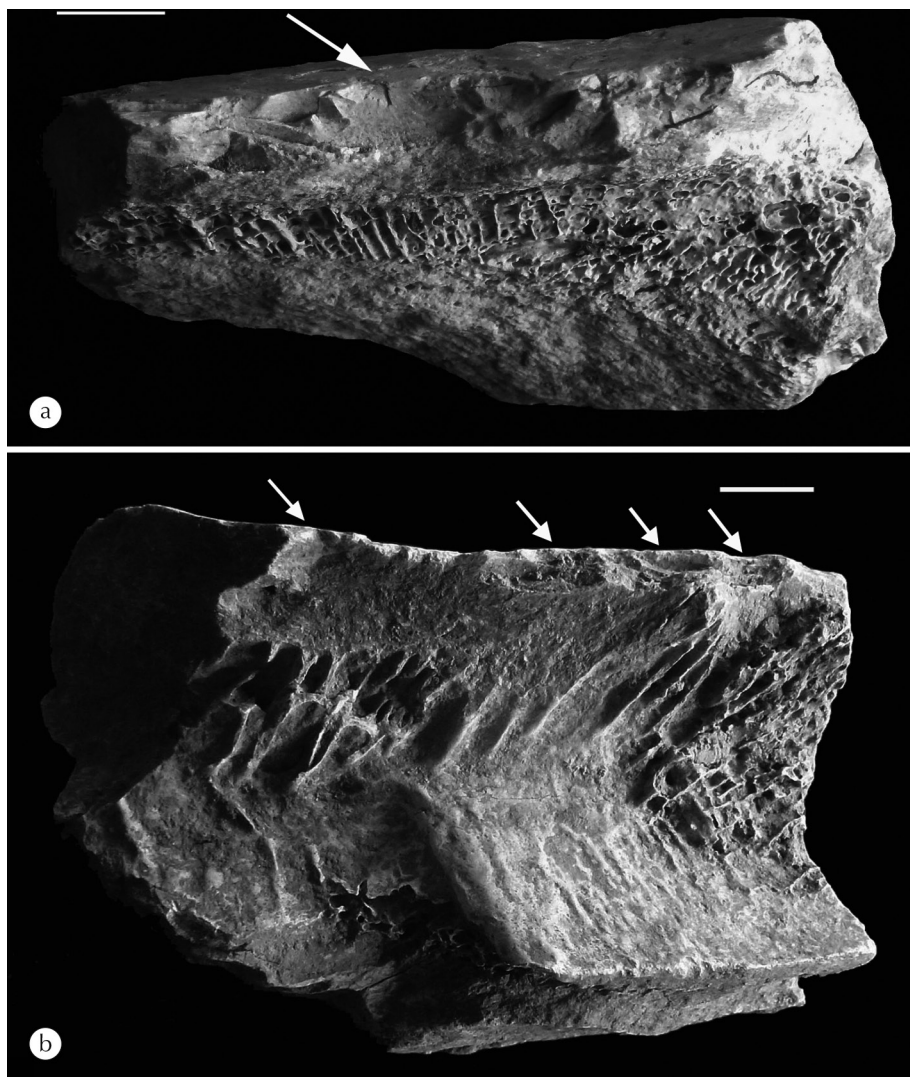


Fig. 6. a) Percussion notches on shaft fragments of a large ungulate humerus (Pech78-C9-D9) and b) of a red deer humerus (Pech89-D10) (scale = 1 cm).

including carnivores themselves), although with a low degree of bone destruction, lower than that observed in hyena dens (MONCEL *et al.*, 2008).

Thus, in both sites, taking into account the relative frequency of each species, the humans seem to have preferentially processed secondary ungulates, especially cervids. Ibex were sometimes exploited, as maybe it was more the case at the Lower unit of Les Barasses, although in a less systematic way. Carnivore actions are also apparent and could be related to moderate modifications left by canids such as wolves and foxes.

Finally, no clear evidence of fire-use exists at Les Barasses II. On the other hand, a large fireplace is present in the S4 of Abri des Pêcheurs, which induced the accidental burning of many bones.

Discussion

What types of accumulations for the various animals in these two small caves?

The ibex is the main herbivore present in both sites of Les Barasses II and Abri des Pêcheurs. Several points stressed the presence of complete skeletons of many individuals of different age classes, mainly adults of both sexes, sometimes found in articulated connection (S4 – Abri des Pêcheurs). The study of bone surfaces showed a clear impact of carnivores for all the assemblages. The low degree of modifications and dimensions of the tooth marks shows that small-to-medium-sized carnivores (mainly canids) consumed the carcasses. Cut-marked elements are fewer, mostly present on some long bones of non-caprine elements. These bone surface modifications, along with skeletal and age representations, suggest diverse origins to explain the presence of this ‘rocky species’ within these two caves: carnivore, human and natural.

Indeed, according to the moderate carcass exploitation and the relative bone completeness, the ibex accumulations seem to be partly driven by several non-exclusive natural reasons such as trapping, wintering, calving or sheltering. The caprines are known to use karstic cavities as a shelter during harsh climatic conditions and, in our cases, they were also probably trapped due to difficulty of access (caves have a steep entrance) complicated by potential development of snowdrifts in winter time (deposit under cold glacial conditions) (see MONCEL *et al.*, 2008 and reference herein). Nevertheless, seasonal analyses based on mandibles highlight deaths all year long, excepting during spring. Their absence during this season could be the mobility of herds looking for better pastures and/or birth places in different regions, like the mountainous landscapes of the Vivarais about ten kilometers away. Humans and carnivores could be other minor agents of the ibex accumulation and modifications, either by hunting or scavenging.

The secondary ungulate species (cervids and bovines) are only represented by a few long bone elements showing some more anthropic and/or carnivore modifications. In our opinion it corresponds to direct predator activities or scavenging especially from human groups which transport carcass parts, and not complete skeleton, for *in situ* consumption during transient or crossing occupations.

Inversely, other species such as chamois, horse or small mammals, are represented by a very few limb elements and isolated teeth, bearing only carnivore marks. They could account for carnivore prey from medium-to small-sized predators.

Fox remains are numerous at Les Barasses II. Age and skeletal profiles, including juveniles and all parts of the skeleton, indicate denning activities, notably in

the Lower unit where the presence of mustelids, lagomorphs and bird remains bearing small-sized carnivore tooth marks, also point towards a great impact of the fox on this small vertebrate assemblage (accumulation and modification).

The large predators, wolves, cave hyenas and panthers are mainly represented by scattered skeletal elements belonging to adults and old individuals. Their presence in the cave mostly results from natural deaths in the cave, and possibly interspecific competition and encounters.

The case of cave bears is peculiar and they are well known for their hibernating behavior (winter lethargy). They are among the dominant carnivores and include foetal and juvenile individuals. Some of them died during winter, indicating hibernation. Animal or human trampling has caused significant damage (displacement, striations and fragmentation), particularly in the upper part of the sequence of Les Barasses II and in the S4 of Abri des Pêcheurs, where more cave bears used the cave.

What type of accumulations for small bovids in European Pleistocene rocky landscapes?

In order to decipher carnivore, human or natural origin within such small bovids assemblage, a description of the topographic (aspect of the cave and surroundings) and taphonomic features (age and skeletal profiles, completeness of bones, rates and distribution of the cut and tooth marks, seasonality and so on) can be used. Data will be also discussed regarding eco-ethological data of modern caprines and carnivores. Here, we aim to categorize some of the famous and already published (without being exhaustive) Holocene or Pleistocene caprine-dominant sites into four categories.

1. **Natural accumulations:** Holocene and Pleistocene fossil records yield natural caprine accumulations in caves, shelters or pitfalls in rocky landscapes, sometimes in highland mountains. Those caprine-dominant sites present almost complete carcasses and bone elements, some being in anatomical association, and moderate bone surface modifications, which may be related to natural deaths from animals finding themselves trapped, or during sheltering. These sites reflect the particular behaviour of these ungulates; visiting caves, sometimes deep karstic networks and natural traps. As stated above, the presence of living caprines in cavities can be explained by the need to find a refuge against heat or cold weather (COUTURIER, 1962; SCHALLER, 1977). This type of actualistic observation broadens the scope of interpretations for the fossil record. Natural accumulations of ibex have been observed among Pleistocene and Holocene fossil faunal accumulations in rocky landscapes: *e.g.* Grotte de l'Église in southwestern France (GRIGGO, 1992), Les Barasses II and Les Pêcheurs in southeastern France (this study), Observatoire cave in Monaco (BRUGAL *et al.*, 2017) and probably in some layers of the Hortus cave (LUMLEY, DE, 1972) and finally in some higher altitude caves in the Alps (for example the Tempiette cave) (BLANT *et al.*, 2012; LURET, CASTEL, 2012; GRIGGO, 2015;

among others). This behavior seems to be common to many caprine species, and we could also mention the case of the tahr (genus *Hemitragus*) in the early Pleistocene site of l'Escale (Bouches-du-Rhône, Bonifay 1974-1975) and in the late Middle Pleistocene of Les Cèdres cave (Var, DEFLEUR, CRÉGUT-BONNOURE, 1995). However, these accumulations are also partly due to predators and thus may belong to the fourth category (cf. *infra*).

2. Human accumulations: the predation and significant consumption of caprines by Palaeolithic human groups has been identified in many Pleistocene sites in France such as (among others) Caune de l'Arago for the mountain sheep (MONCHOT, 1996; 1997; RIVALS, 2002), West cave of Le Portel (GARDEISEN, 1999), Tournal cave (MAGNIEZ, 2009), Baume des Peyrards (DAUJEARD, 2008) or in the Magdalenian layer of les Eglises (DELPECH, VILA, 1993) for the ibex, Scladina cave in Belgium (MONCEL *et al.*, 1998) for the chamois and Bau de l'Aubiesier in France (FERNANDEZ *et al.*, 1998) for the tahr. In the Iberian Peninsula, ibex and chamois were frequently hunted by Neanderthals in similar contexts (YRAVEDRA, COBO-SÁNCHEZ, 2015). Cut marks, percussion marks, green bone breakage and the presence of all age classes and high-meat portions for ibex carcasses are the main indicators of a human predation.
3. Carnivores accumulations: carnivores as potential predators and accumulators of caprines in caves or shelters are *a priori* uncommon. The most common species associated with remains of caprines are canids (wolf, cuon and fox) and medium-sized felids such as panther and lynx. Some of these taxa, considered as non-accumulators of carcasses on the basis of published studies, may have accumulated remains indirectly through their faeces (MALLYE *et al.*, 2012). They may also have been direct accumulators as well, behaving differently during the Pleistocene under harsher climatic and competitive conditions. Some fossil series would add weight to this argument. For example, those discovered in the Noisetier Cave in France suggest indirect accumulations (coprocoenosis) of large canids and those from the sites of Racó del Duc and Los Rincones in Spain and Soulabé cave in France indicate that large felids (*i.e.*, panthers) may have been predators and bone accumulators (SAUQUÉ *et al.*, 2014; 2016; SAUQUÉ, SANCHIS, 2017; FOSSE *et al.*, this volume). The Middle Palaeolithic site of Esquilieu in Spain may highlight carnivores (hyenids and canids) as the main agents in the introduction of caprines in the site, with some human activity evidence (YRAVEDRA, GÓMEZ CASTANEDO, 2014). The type of carnivores, the presence and distribution of tooth marks on the caprine carcasses, the degree of preservation of the bone elements (complete, cylinders or fragments) and the age (most vulnerable individuals) and skeletal profiles are criteria which can be used to identify the impact of carnivores on a caprine assemblage. According to COUTURIER (1962), ibex and especially young individuals have been and still are prey for the wolf, although the chamois is currently favored. Moreover, as COUTURIER also points out, the important presence of fox in certain caprine-assemblages should not be underestimated. It is an active carcass scavenger and can also attack very young individuals.

4. Mixed accumulations: usually, carnivores and even human accumulations of caprine remains go along with some natural and recurrent presence of those rupicolous animals. This is actually the majority of the caprine-dominant Pleistocene accumulations, which share criteria from the three types of accumulations described above. Some examples among others are the mixed accumulations at L'Hortus (LUMLEY DE, 1972; BOULBES, 2003), Les Cèdres caves (DEFLEUR, CRÉGUT-BONNOURE, 1995) and the two cave sites presented here, Les Barasses II and Abri des Pêcheurs, for the French Middle Palaeolithic (DAUJEARD, 2008; MONCEL *et al.*, 2008; DAUJEARD *dir.*, 2018), Zafarraya in Spain (CAPARRÓS *et al.*, 2012) and Buraca Escura in Portugal for the Middle and Upper Palaeolithic (AUBRY *et al.*, 2001; BRUGAL, 2010; ARCEREDILLO *et al.*, 2018). All document a scarce human exploitation.

Conclusion

At Les Barasses II and Abri des Pêcheurs, ibex remains appear to have been mostly naturally accumulated. These two sites thus provided convenient shelters not only for humans but also for various animals, including caprines. Whether sheltered or trapped, the animals died in these small and narrow caves of peculiar topography and difficult accesses, and may have been consumed by secondary predators. We cannot rule out a few cases of direct predation by humans or medium – and large – carnivores either and we must note the predominance of canids, and especially wolves in these caves. We have highlighted punctual human activities in these sites due to some butchery marks mainly observed on secondary herbivore species. Besides Neanderthal occupations, there is evidence of the presence of small, medium, and large-sized carnivores (birth or death places). The caves have been frequently used by many animals and humans for sheltering, hibernating, denning or procuring food supplies. The scant human archaeological evidence illustrates recurrent and short-term visits. The caves were used for bivouacs (transient/resting sites) involved in larger scale mobility strategies. Human subsistence was mostly oriented towards cervids and bovines, rather than caprines inhabiting the cliffs surrounding the caves. The sites were not real hunting places but rather a waypoint briefly used (on a day-base) with ready-made lithic tools and some parts of herbivore carcasses brought in (snack).

The biological and chronological similarities between these faunal assemblages could indicate recurrent visits of the cave by Neanderthal groups sharing the same behavioral pattern. It could also suggest a specific type of occupation of these rocky environments by humans and animals, underlining at some point a determinant influence of topography on subsistence behaviours.

Acknowledgments

The theme of this contribution comes partly from the Caprines Project initiated by the GDR 3591 (Research Group, 2013-2016) of CNRS-INEE 'Taphonomie,

Environnement et Archéologie' in which the first two authors participated. The fieldworks were financially and scientifically supported by the French Ministry of Culture: the Service régional de l'Archéologie Auvergne-Rhône-Alpes (excavations at Abri des Pêcheurs by M.-H. Moncel and at Barasses II by C. Daujeard and collective research program (PCR) 2005-2016 by J.-P. Raynal and M.-H. Moncel). Finally, we thank Philippe Fosse for his precious comments.

Bibliography

- ARCEREDILLO D., BRUGAL J.-P., PEYROUSE J.-B., AUBRY T., 2018.— Paléolithique moyen et supérieur à Buraca Escura (Redinha, Pombal, Portugal) : comparaisons taphonomique et archéozoologique. *Quaternaire* 29(1) : 53-60.
- AUBRY T., BRUGAL J.-P., CHAUVIÈRE F.-X., FIGUERAL I., MOURA M.H., PLISSON H. 2001.— Modalités d'occupations au Paléolithique supérieur dans la grotte de Buraca Escura (Redinha, Pombal, Portugal). *Revista Portuguesa de Arqueologia*, 4(2) : 19-46.
- BINFORD L.R., 1981.— *Bones : Ancient men and modern myths*. New-York, Academic Press, 320 p.
- BLANT M., IMHOF W., OPPLIGER J., CASTEL J.-C., 2012.— Analyse chronologique des données d'occupation de bouquetins (*Capra ibex*) dans les grottes des Alpes suisses. Actes du 13^e Congrès national de Spéléologie, 2012.
- BLUMENSCHINE R. J., 1988.— An experimental model of the timing of hominid and Carnivore influence on archaeological bone assemblages. *Journal of Archaeological Science* 15 : 483-502.
- BONIFAY M.-F., 1974-1975.— *H. bonali* Harlé et Stehlin, *Caprinae* de la grotte de l'Escale (Saint-Estève-Janson, Bouches du Rhône). *Quaternaria* 18 : 215-302.
- BOULBES N., 2003.— *Les grands herbivores de la grotte moustérienne de l'Hortus (Valflaunès, Hérault) : Etude paléontologique, archéozoologique, paléoécologique*. Master Thesis, Université de Perpignan, 147 p. (unpublished).
- BRUGAL J.-P., 2010.— Carnivores pléistocènes (Hyénidés, Canidés, Félidés) dans les grottes du Portugal, in: BAQUEDANO E., ROSELL J., *Actas de la 1^a reunión de científicos sobre cubiles de hiena (y otros grandes carnívoros) en los yacimientos arqueológicos de la Península Ibérica*, Alcala de Henares (édit.) 13.
- BRUGAL J.-P., JAUBERT J., 1996.— Stratégie d'exploitation et mode de vie des populations du Paléolithique moyen : exemples des sites du Sud de la France, in: *La Vie Préhistorique*, Société Préhistorique Française, Édition Faton, Paris.
- BRUGAL J.-P., FOURVEL J.-B., FOSSE P., 2017.— Premières observations sur les guildes de carnivores de la grotte de l'Observatoire (Principauté de Monaco). *Bulletin du Musée Anthropologique de Monaco* 57 : 47-60.
- CAPARRÓS M., BARROSO RUÍZ C., MOIGNE A.-M., MONCLOVA BOHORQUEZ A., 2012.— Did Neanderthals and Carnivores Compete for Animal Nutritional Resources in the Surroundings of the Cave of Zafarraya? In: J. ROSELL, E. BAQUEDANO, R. BLASCO, E. CAMAROS (éds.), *Hominid-Carnivore interactions during the Pleistocene*, *International Congress, Salou (25-28 october, 2011)*, *Journal of Taphonomy* 10 (3-4) : 395-415.
- COMBIER J., 1967.— *Le Paléolithique de l'Ardèche dans son cadre paléoclimatique*. Publication de l'Institut de Préhistoire de l'Université de Bordeaux, Delmas (édit.), 4, 462 p.

- COMBIER J., 1968.— *Rapport de fouilles de Balazuc*, Ardèche, circonscription archéologique Rhône-Alpes (unpublished).
- COUTURIER M.A.J., 1961.— Détermination de l'âge du bouquetin des Alpes (*Capra aegagrus ibex ibex*) à l'aide des dents et des cornes. *Mammalia* 25 : 453-461.
- COUTURIER M.A.J., 1962.— *Le bouquetin des Alpes*. Imprimerie Allier, Grenoble.
- DAUJEARD C., 2008.— *Exploitation du milieu animal par les Néanderthaliens dans le Sud-Est de la France*. In: BAR International Series S1867, Archaeopress, Oxford.
- DAUJEARD C. (dir.), 2018.— *La Grotte des Barasses II (Balazuc, Ardèche) : entre Néanderthaliens, bouquetins et carnivores... Des occupations du Pléistocène supérieur en moyenne vallée de l'Ardèche*. DARA 46, Lyon, 210 p.
- DAUJEARD C., ABRAMS G., GERMONPRÉ M., LE PAPE J.-M., WAMPACH A., DI MODICA K., MONCEL M.-H., 2016.— Neanderthal and animal karstic occupations from southern Belgium and south-eastern France: Regional or common features? *Quaternary International* 411 : 179-197.
- DEBARD E., 1988.— *Le Quaternaire du Bas-Vivarais d'après l'étude des remplissages d'ovens, de grottes et d'abris sous roche. Dynamique sédimentaire, paléoclimatique et chronologie*. Documents du Laboratoire de Géologie de Lyon, 103 p.
- DEFLEUR A., CRÉGUT-BONNOURE E. (dir.), 1995.— Le gisement paléolithique moyen de la grotte des Cèdres (Le Plan-d'Aups, Var). *Documents d'archéologie française* 49, Maison des Sciences de l'Homme, Paris.
- DELPECH F., VILA P., 1993.— Activités de chasse et boucherie dans la grotte des Eglise, in: J. DESSE, F. Audoin-Rouzeau (Eds.), *Exploitation des Animaux Sauvages à travers le Temps*, XIIIe Rencontres Internationales d'Archéologie et d'Histoire d'Antibes, APDCA Édition, Antibes.
- EL HAZZAZI N., 1998.— *Paléoenvironnement et chronologie des sites du Pléistocène moyen et supérieur, Orgnac 3, Payre et Abri des Pêcheurs (Ardèche, France) d'après l'étude des rongeurs*. PhD thesis, Muséum National d'Histoire Naturelle, Paris, 246 p. (unpublished).
- FERNANDES P., MONCEL M.-H., LHOMME G., 2010.— Ressources minérales et comportements au Paléolithique moyen: Payre et l'Abri des Pêcheurs (Ardèche, France). *Rivista di Scienze Preistoriche* LVII : 31-42.
- FERNANDEZ P., FAURE M., GUÉRIN C., LEBEL S., 1998.— Stratégies de chasse des Néanderthaliens du Bau de l'Aubesier (Monieux, Vaucluse): choix et opportunisme, in: J.-P. BRUGAL, L. MEIGNEN, M. PATOU-MATHIS (Eds.), *Economie préhistorique: les comportements de subsistance au Paléolithique*, XVIIIe Rencontres Internationales d'Archéologie et d'Histoire d'Antibes, APDCA Édition, Antibes.
- FERNANDES P., TALLET P., DELVIGNE V., LAFARGE A., PIBOULE M., RAYNAL J.-P., 2018.— Etude pétroarchéologique des objets en silex, in: C. DAUJEARD (dir.), *La Grotte des Barasses II (Balazuc, Ardèche) : entre Néanderthaliens, bouquetins et carnivores... Des occupations du Pléistocène supérieur en moyenne vallée de l'Ardèche*. DARA 46, Lyon : 110-114 et annexes 1 et 2.
- FOSSE P., FOURVEL J.-B., LATEUR N., MADELAINE S., MAGNIEZ P., 2019. La grotte de Soulabé (Ariège, France) : une association bouquetin-léopard? Considérations taphonomiques sur la prédation des caprinés par les carnivores au Pléistocène, in: L. GOURICHON, C. DAUJEARD, J.-P. BRUGAL (Eds.), *Hommes et Caprinés: de la montagne à la steppe, de la*

- chasse à l'élevage, XXXIX^e Rencontres Internationales d'Archéologie et d'Histoire d'Antibes, APDCA Édition, Antibes.
- GAMBLE C., 1995.– Large mammals, climate and resource richness in Upper Pleistocene Europe. *Acta Zoologica Cracoviensia* 38: 155-175.
- GARDEISEN A., 1999.– Middle Palaeolithic Subsistence in the West Cave of « Le Portel » (Pyrénées, France). *Journal of Archaeological Science* 26: 1145-1158.
- GRANT A., 1982.– The use of tooth wear as a guide to the age of domestic ungulates, in: B. WILSON, C. GRIGSON, S. PAYNE (Eds.): *Ageing and sexing animal bones from archaeological sites*, British Archaeological Reports International Series S109: 91-108.
- GRIGGO C., 1992.– Étude paléontologique du Locus III de la Grotte de l'Eglise (Dordogne). Gisement ante Würmien à Bouquetin. *Paléo* 4 (1): 35-48.
- GRIGGO C., 2015.– Un piège à bouquetins et chamois du Mésolithique. La Grotte Tempiette (Entremont-le-Vieux, Savoie). *Les dossiers du Musée savoisien* 1: 1-25.
- HAYNES G., 1983.– A guide for differentiating mammalian Carnivore taxa responsible for gnaw damage to herbivore limb bones. *Paleobiology* 9 (2): 164-172.
- LHOMME, G., 1983.– Un nouveau gisement paléolithique dans la moyenne vallée du Rhône : l'Abri des Pêcheurs à Casteljau (Ardèche), in: Congrès Préhistorique de France, XXI^e section, Montauban-Cahors, Société Préhistorique Française Édition, Paris.
- DE LUMLEY H. (dir.), 1972.– *La grotte de l'Hortus*. Etudes Quaternaires 1 – Géologie, Paléontologie, Préhistoire.
- LYMAN R.L., 1994.– *Vertebrate Taphonomy*. Cambridge (MA), Cambridge University Press, 524 p.
- MAGNIEZ P., 2009.– Taphonomic study of the Middle and Upper Palaeolithic large mammal assemblage from Tournal Cave (Bize-Minervois, France). *Journal of Taphonomy* 7: 203-233.
- MALLYE J.-B., COSTAMAGNO S., BOUDADI-MALIGNE M., PRUCCA A., LAROULANDIE V., THIÉBAUT C., MOURRE V., 2012.– Dhole (*Cuon alpinus*) as a bone accumulator and new taphonomic agent? The case of the Noisetier Cave (French Pyrenees), in: J. ROSELL, E. BAQUEDANO, R. BLASCO, E. CAMAROS (Eds.), *Hominid-Carnivore interactions during the Pleistocene*, International Congress, Salou (25-28 october, 2011). *Journal of Taphonomy* 10 (3-4): 317-347.
- MASAOUDI H., FALGUÈRES C., BAHAIN J.-J., YOKOHAMA Y., LHOMME, G., 1994.– Datation d'ossements et de planchers stalagmitiques provenant de l'abri des Pêcheurs (Ardèche) par la méthode des déséquilibres des familles de l'uranium. *Quaternaire* 5-2: 79-83.
- MONCEL M.-H., DAUJEARD C., 2012.– The variability of the Middle Palaeolithic on the right bank of the Middle Rhône Valley (southeast France): Technical traditions or functional choices? *Quaternary International* 247: 103-124.
- MONCEL M.-H., RAYNAL J.-P., 2018.– L'analyse technologique, in: C. DAUJEARD (dir.), *La Grotte des Barasses II (Balazuc, Ardèche): entre Néandertaliens, bouquetins et carnivores... Des occupations du Pléistocène supérieur en moyenne vallée de l'Ardèche*. DARA 46, Lyon: 115-124.
- MONCEL, M.-H., PATOU-MATHIS, M., OTTE, M., 1998.– Halte de chasse au chamois au Paléolithique moyen: la couche 5 de la grotte Scladina (Sclayn, Namur, Belgique), in: J.-P. BRUGAL, L. MEIGNEN, M. PATOU-MATHIS (Eds.), *Economie préhistorique: les comportements de subsistance au Paléolithique*, XVIII^e Rencontres Internationales d'Archéologie et d'Histoire d'Antibes. APDCA Édition, Antibes.

- MONCEL M.-H., BRUGAL J.-P., PRUCCA A., LHOMME G., 2008.— Mixed occupation during the Middle Palaeolithic: Case study of a small pit-cave-site of Les Pêcheurs (Ardèche, south-eastern France). *Journal of Anthropological Archaeology* 27: 382-398.
- MONCEL M.-H., DAUJEARD C., CRÉGUT-BONNOURE É., BOULBES N., PUAUD S., DEBARD É., BAILON S., DESCLAUX E., ESCUDE É., ROGER T., DUBAR M., 2010.— Nouvelles données sur les occupations humaines du début du Pléistocène Supérieur de la moyenne vallée du Rhône (France). Les sites de l'Abri des Pêcheurs, de la Baume Flandin, de l'Abri du Maras et de la Grotte du Figuier (Ardèche). *Quaternaire* 4: 385-411.
- MONCHOT H., 1996.— *Les petits Bovidés (genres Ovis, Hemitragus, Capra et Rupicapra) de la Caune de l'Arago (Tautavel, Pyrénées-Orientales)*. PhD Thesis, Université Aix-Marseille II et Muséum National d'Histoire Naturelle, 433 p. (unpublished).
- MONCHOT H., 1997.— La chasse au mouflon au Pléistocène moyen: l'exemple de la Caune de l'Arago (Tautavel, France). *Préhistoire européenne* 10: 11-22.
- RICHARD M., FALGUÈRES C., PONS-BRANCHU E., BAHAIN J.-J., VOINCHET P., LEBON M., VALLADAS H., DOLO J.-M., PUAUD S., RUÉ M., DAUJEARD C., MONCEL M.-H., RAYNAL J.-P., 2015.— Contribution of ESR/U-series dating to the chronology of late Middle Palaeolithic sites in the middle Rhône valley, southeastern France. *Quaternary Geochronology* 30: 529-534.
- RIVALS F., 2002.— *Les petits bovidés pléistocènes dans le bassin méditerranéen et le Caucase. Etude paléontologique, biostratigraphique, archéozoologique et paléocéologique*. PhD Thesis, Université de Perpignan, 369 p. (unpublished).
- RUFÀ A., BLASCO R., ROGER T., RUÉ M., DAUJEARD C., 2018.— A rallying point for different predators: the avian record from a Late Pleistocene sequence of Grotte des Barasses II (Balazuc, Ardèche, France). *Archaeological and Anthropological Sciences* 10 (6): 1459-1476.
- SAUQUÉ V., RABAL-GARCÉS R., SOLA-ALMAGRO C., CUENCA-BESCÓS G., 2014.— Bone accumulation by leopards in the Late Pleistocene in the Moncayo massif (Zaragoza, NE Spain). *PLoS One* 9 (3): e92144.
- SAUQUÉ V., RABAL-GARCÉS R., CUENCA-BESCÓS G., 2016.— Carnivores from Los Rincones, a leopard den in the highest mountain of the Iberian range (Moncayo, Zaragoza, Spain). *Historical Biology* 28 (4): 479-506.
- SAUQUÉ V., SANCHIS A., 2017.— Leopards as taphonomic agents in the Iberian Pleistocene, the case of Racó del Duc (Valencia, Spain). *Palaeogeography, Palaeoclimatology, Palaeoecology* 472: 67-82.
- SCHALLER G.B., 1977.— *Mountain Monarchs – Wild sheep and goat of the Himalaya*. The University of Chicago Press, Chicago & London, Wildlife Behavior and Ecology Series.
- VALLADAS H., MERCIER N., FALGUÈRES C., BAHAIN J.-J., 1999.— Contribution des méthodes nucléaires à la chronologie des cultures paléolithiques entre 300 000 et 35 000 BP. *Gallia Préhistoire* 41: 153-166.
- YRAVEDRA J., GÓMEZ-CASTANEDO A., 2014.— Taphonomic implications for the Late Mousterian of South-West Europe at Esquilleu Cave (Spain). *Quaternary International* 337: 225-236.
- YRAVEDRA J., COBO-SÁNCHEZ L., 2015.— Neanderthal exploitation of ibex and chamois in southwestern Europe. *Journal of Human Evolution* 78: 12-32.

Dans la même collection

- 1983** *Caractérisation, datation, technique de la peinture antique : la peinture funéraire*, actes des III^e rencontres d'archéologie et d'histoire d'Antibes, 12-14 octobre 1982, Valbonne, Éditions APDCA, 120 p.
- 1984** *Tremblements de terre : histoire et archéologie*, actes des IV^e rencontres d'archéologie et d'histoire d'Antibes, 2-4 novembre 1983, Valbonne, Éditions APDCA, 320 p.
- 1985** *L'exploitation de la mer de l'Antiquité à nos jours : la mer, lieu de production* (t. I), actes des V^e rencontres d'archéologie et d'histoire d'Antibes, 24-26 octobre 1984, Valbonne, Éditions APDCA, 244 p.
- 1986** *L'exploitation de la mer de l'Antiquité à nos jours : la mer comme lieu d'échanges et de communication* (t. II), actes des VI^e rencontres d'archéologie et d'histoire d'Antibes, 24-26 octobre 1985, Valbonne, Éditions APDCA, 320 p.
- 1987** *Archéologie et médecine*, actes des VII^e rencontres d'archéologie et d'histoire d'Antibes, 23-25 octobre 1986, Juan-les-Pins, Éditions APDCA, 588 p. (épuisé).
- 1988** *L'archéologie et son image*, actes des VIII^e rencontres d'archéologie et d'histoire d'Antibes, 29-31 octobre 1987, Juan-les-Pins, Éditions APDCA, 340 p.
- 1989** *Tissage, corderie et vannerie : approches archéologiques, ethnologiques, technologiques*, actes des IX^e rencontres d'archéologie et d'histoire d'Antibes, 20-22 octobre 1988, Juan-les-Pins, Éditions APDCA, 317 p. (épuisé).
- 1990** *Archéologie et espaces*, actes des X^e rencontres d'archéologie et d'histoire d'Antibes, 19-21 octobre 1989, Juan-les-Pins, Éditions APDCA, 524 p. (épuisé).
- 1991** *25 ans d'études technologiques en Préhistoire : bilan singulier et perspectives*, actes des XI^e rencontres d'archéologie et d'histoire d'Antibes, 18-20 octobre 1990, Juan-les-Pins, Éditions APDCA, 398 p. (épuisé).
- 1992** *Ethnoarchéologie : justification, problèmes, limites*, actes des XII^e rencontres d'archéologie et d'histoire d'Antibes, 17-19 octobre 1991, Juan-les-Pins, Éditions APDCA, 454 p. (épuisé).
- 1993** *Exploitation des animaux sauvages à travers le temps*, actes des XIII^e rencontres d'archéologie et d'histoire d'Antibes, 15-17 octobre 1992, Juan-les-Pins, Éditions APDCA, 540 p. (épuisé).
- 1994** *Terre cuite et société : la céramique, document technique, économique, culturel*, D. Binder, J. Courtin (dir.), actes des XIV^e rencontres d'archéologie et d'histoire d'Antibes, 21-23 octobre 1993, Juan-les-Pins, Éditions APDCA, 500 p. (épuisé).
- 1995** *L'homme et la dégradation de l'environnement*, S. Van der Leeuw (dir.), actes des XV^e rencontres d'archéologie et d'histoire d'Antibes, 20-22 octobre 1994, Sophia Antipolis, Éditions APDCA, 516 p.
- 1996** *L'identité des populations archéologiques*, actes des XVI^e rencontres d'archéologie et d'histoire d'Antibes, 19-21 octobre 1995, Sophia Antipolis, Éditions APDCA, 462 p.
- 1997** *La dynamique des paysages protohistoriques, antiques, médiévaux et modernes*, J. Burnouf, J.-P. Bravard, G. Chouquer (dir.), actes des XVII^e rencontres d'archéologie et d'histoire d'Antibes, 19-21 octobre 1996, Sophia Antipolis, Éditions APDCA, 624 p.
- 1998** *Économie préhistorique : les comportements de subsistance au Paléolithique*, J.-P. Brugal, L. Meignen, M. Pathou-Mathis (dir.), actes des XVIII^e rencontres d'archéologie et d'histoire d'Antibes, 23-25 octobre 1997, Sophia Antipolis, Éditions APDCA, 467 p.
- 1999** *Habitat et société*, F. Braemer, S. Cleuziou, A. Coudart (dir.), actes des XIX^e rencontres d'archéologie et d'histoire d'Antibes, 22-24 octobre 1998, Antibes, Éditions APDCA, 540 p.
- 2000** *Arts du feu et productions artisanales*, P. Pétrequin, P. Fluzin, J. Thiriot, P. Benoit (dir.), actes des XX^e rencontres d'archéologie et d'histoire d'Antibes, 21-23 octobre 1999, Antibes, Éditions APDCA, 628 p.
- 2001** *Datation*, J.-N. Barrandon, P. Guibert, V. Michel (dir.), actes des XXI^e rencontres d'archéologie et d'histoire d'Antibes, 19-21 octobre 2000, Antibes, Éditions APDCA, 438 p.
- 2002** *Le travail du cuir de la Préhistoire à nos jours*, F. Audoin-Rouzeau, S. Beyries (dir.), actes des XXII^e rencontres d'archéologie et d'histoire d'Antibes, 18-20 octobre 2001, Antibes, Éditions APDCA, 496 p.

- 2003** *Le traitement des récoltes : un regard sur la diversité du Néolithique au présent*, P. C. Anderson, L. S. Cummings, T. K. Schippers, B. Simonel (dir.), actes des XXIII^e rencontres d'archéologie et d'histoire d'Antibes, 17-19 octobre 2002, Antibes, Éditions APDCA, 524 p.
- 2004** *Petits animaux et sociétés humaines. Du complément alimentaire aux ressources utilitaires*, J.-P. Brugal, J. Desse (dir.), actes des XXIV^e rencontres d'archéologie et d'histoire d'Antibes, 23-25 octobre 2003, Antibes, Éditions APDCA, 546 p.
- 2005** *Temps et espaces de l'homme en société. Analyses et modèles spatiaux en archéologie*, J.-F. Berger, F. Bertoncello, F. Braemer, G. Davtian, M. Gazenbeek (dir.), actes des XXV^e rencontres d'archéologie et d'histoire d'Antibes, 21-23 octobre 2004, Antibes, Éditions APDCA, 534 p.
- 2006** *Normes techniques et pratiques sociales. De la simplicité des outillages pré- et protohistoriques*, L. Astruc, F. Bon, V. Léa, P.-Y. Milcent, S. Philibert (dir.), actes des XXVI^e rencontres d'archéologie et d'histoire d'Antibes, 20-22 octobre 2005, Antibes, Éditions APDCA, 434 p.
- 2007** *Les civilisations du renne d'hier et d'aujourd'hui*, S. Beyries, V. Vaté (dir.), actes des XXVII^e rencontres d'archéologie et d'histoire d'Antibes, 19-21 octobre 2006, Antibes, Éditions APDCA, 474 p.
- 2008** *Archéologie du poisson. 30 ans d'archéo-ichtyologie au CNRS. Hommage aux travaux de Jean Desse et Nathalie Desse-Berset*, P. Béarez, S. Grouard, B. Clavel (dir.), actes des XXVIII^e rencontres d'archéologie et d'histoire d'Antibes, XIVth ICAZ Fish remains working group meeting, 18-20 octobre 2007, Antibes, Éditions APDCA, 426 p.
- 2009** *Du matériel au spirituel. Réalités archéologiques et historiques des « dépôts » de la Préhistoire à nos jours*, S. Bonnardin, C. Hamon, M. Lauwers et B. Quilliec (dir.), actes des XXIX^e rencontres d'archéologie et d'histoire d'Antibes, 16-18 octobre 2008, Antibes, Éditions APDCA, 484 p.
- 2010** *Des hommes et des plantes. Exploitation du milieu et des ressources végétales de la Préhistoire à nos jours*, C. Delhon, I. Théry-Parisot, S. Thiébault (dir.), actes des XXX^e rencontres d'archéologie et d'histoire d'Antibes, 22-24 octobre 2009, Antibes, Éditions APDCA, 426 p.
- 2011** *Prédateurs dans tous leurs états. Évolution, Biodiversité, Interactions, Mythes, Symboles*, J.-P. Brugal, A. Gardeisen, A. Zucker (dir.), actes des XXXI^e rencontres d'archéologie et d'histoire d'Antibes, 21-23 octobre 2010, Antibes, Éditions APDCA, 570 p.
- 2012** *Variabilités environnementales, mutations sociales. Nature, intensités, échelles et temporalités des changements*, F. Bertoncello, F. Braemer (dir.), actes des XXXII^e rencontres d'archéologie et d'histoire d'Antibes, 20-22 octobre 2011, Antibes, Éditions APDCA, 354 p.
- 2013** *Regards croisés sur les outils liés au travail des végétaux / An interdisciplinary focus on plant-working tools*, P. C. Anderson, C. Cheval, A. Durand (dir.), actes des XXXIII^e rencontres d'archéologie et d'histoire d'Antibes, 23-25 octobre 2012, Antibes, Éditions APDCA, 421 p.
- 2014** *Implantations humaines en milieu littoral méditerranéen : facteurs d'installation et processus d'appropriation de l'espace (Préhistoire, Antiquité, Moyen Âge)*, Laurence Mercuri, Ricardo González Villaescusa, Frédérique Bertoncello (dir.), actes des XXXIV^e rencontres d'archéologie et d'histoire d'Antibes, 15-17 octobre 2013, Antibes, Éditions APDCA, 448 p.
- 2015** *Les systèmes de mobilité de la Préhistoire au Moyen Âge*, Nicolas Naudinot, Liliane Meignen, Didier Binder, Guirec Querré (dir.), actes des XXXV^e rencontres d'archéologie et d'histoire d'Antibes, 14-16 octobre 2014, Antibes, Éditions APDCA, 446 p.
- 2016** *Qu'est-ce qu'une sépulture? Humanités et systèmes funéraires de la Préhistoire à nos jours*, Michel Lauwers, Aurélie Zémour (dir.), actes des XXXVI^e rencontres d'archéologie et d'histoire d'Antibes, 13-15 octobre 2015, Antibes, Éditions APDCA, 496 p.
- 2017** *L'exploitation des ressources maritimes de l'Antiquité: activités productives et organisation des territoires*, Ricardo González Villaescusa, Katia Schörle, Frédéric Gayet, François Rechin (dir.), actes des XXXVII^e rencontres d'archéologie et d'histoire d'Antibes & XXII^e colloque de l'association AGER, 11-13 octobre 2016, Antibes, Éditions APDCA, 374 p.
- 2018** *Des refuges aux oasis: vivre en milieu aride de la Préhistoire à aujourd'hui*, Louise Purdue, Julien Charbonnier, Lamya Khalidi (dir.), actes des XXXVIII^e rencontres d'archéologie et d'histoire d'Antibes, 10-12 octobre 2017, Antibes, Éditions APDCA, 422 p.

HOMMES ET CAPRINÉS HUMANS AND CAPRINES

de la montagne à la steppe, de la chasse à l'élevage
From mountain to steppe, from hunting to husbandry

Lionel Gourichon, Camille Daujeard, Jean-Philip Brugal

Les 39^e Rencontres Internationales d'Archéologie et d'Histoire d'Antibes ont porté sur la thématique de la relation Homme-Caprinés au cours des temps préhistoriques et historiques. Dans une démarche diachronique et pluridisciplinaire, archéozoologues, paléontologues, écologues, taphonomistes, ethnologues, anthropologues, archéologues et historiens se sont regroupés pour esquisser et illustrer l'Histoire de cette longue et étroite relation autour de ce titre ambitieux : « Hommes et Caprinés : de la montagne à la steppe, de la chasse à l'élevage ». Les interactions entre les Hommes et les Caprinés débute bien avant la domestication, dès le Paléolithique inférieur, au cœur des milieux rocheux d'Eurasie. À partir du Néolithique, la domestication de certaines espèces (mouton, chèvre) a joué un rôle majeur dans les changements socio-économiques des sociétés humaines au Proche-Orient, en Europe et en Afrique, et transformé les paysages par le pastoralisme, jusqu'au temps actuels et sur tous les continents. À travers les pratiques de subsistance, de la prédation à la domestication, et des pratiques pastorales les plus diverses, complétée par les dimensions biologiques, écologiques et sociales, l'iconographie et la symbolique, ce recueil met en lumière ce groupe particulier d'ongulés, les Caprinés, et leurs exploitations *sensu lato* par les groupes humains.

The 39th Rencontres Internationales d'Archéologie et d'Histoire d'Antibes focused on the topic of the Human-Caprine relationship in prehistoric and historical times. Within a diachronic and multidisciplinary approach, zooarchaeologists, paleontologists, ecologists, taphonomists, ethnologists, anthropologists, archaeologists and historians gathered to sketch and illustrate the history of this long and close relationship through this ambitious topic: "Humans and Caprines: from mountain to steppe, from hunting to husbandry". The interactions between Humans and Caprines starts well before the domestication, since the lower Palaeolithic, in the rocky Eurasian regions. From the Neolithic onwards, the domestication of some species (sheep, goat) played a crucial role in the socio-economic changes in the Near East, Europe and Africa, and transformed the landscapes through pastoralism till the present time and on all continents. Through subsistence practices, from predation to domestication, as well as through a large variety of dimensions: social, economic, biological, ecological, iconographic and symbolic, this volume deals with this particular group of ungulates, the Caprines, and their exploitation *sensu lato* by human groups.

