Procurement and mobility during the Late Pleistocene: Characterising the stone-tool assemblage of the Picamoixons site (Tarragona, NE Iberian Peninsula)

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Abstract:

The Picamoixons site is a rockshelter located in the province of Tarragona (NE Iberian Peninsula). It was object of two rescue campaigns during 1988 and 1993, which led to the recovery of a complete archaeological assemblage, including stone tools as well as faunal and portable art remains that date the occupation to the 14th to 11th millennium BP (calibrated). This study involves a petrographic characterisation of the stone-tool assemblage in order to establish: 1) the procurement areas, 2) the raw materials management strategies and 3) the mobility radius and territorial sizes of the hunter-gatherers groups that occupied the site. The method applied comprises in a multiscale analysis that includes systematic prospection, the petrographic characterisation of geological and archaeological samples, an analysis of the chert types represented in the knapping sequence, and the definition of the mobility axes and areas frequented according to lithic procurement.

A petrographic analysis of the chert in the prospected area led to the definition of nine macroscopic varieties related to five types (Vilaplana, Morera, Maset, Vilella and Tossa cherts), related to Lower and Upper Muschelkalk (Triassic), Lutetian, Bartonian (Palaeocene) and Sannonian (Oligocene) deposits. The study of the knapping sequences indicates the main exploitation of Bartonian cherts (Tossa type), and the use of Lutetian cherts (Maset and Morera types) for configuring retouched tools. The exploitation of the remaining raw material types identified is considered sporadic and opportunistic. Defining the procurement areas enabled the mobility radius to be assessed as between 3 and 30 km, highlighting the importance of the fluvial basins as natural movement pathways. The results indicate that the main procurement territory was 16 km2 in area, associable with a forager radius. The most remote procurement distances suggest a maximum exploitation area of 260 km2, defining an intra-regional range. This range presents parallelisms with various contemporaneous hunter-gatherers groups in Western Europe, suggesting a progressive mobility reduction dynamic during the Late Pleistocene-Initial Holocene.

Keywords: Late Pleistocene; Initial Holocene; chert; petrography; procurement; mobility
1. Introduction

An absence of regional petrographic studies has made it necessary to characterise the lithic raw materials used by the Late Glacial hunter-gatherers groups around the Prades range and Camp de Tarragona region (Tarragona, NE Spain). This paper presents a systematic petrographic analysis of the lithic resources available in the contact area between the Ebro distal basin and the central sector of the Prelittoral Catalan Mountains, as well as the lithic assemblage from the Picamoixons site.

For this purpose we petrographically characterised both the geological and archaeological records to achieve our three main objectives: 1) to define the procurement areas; 2) to analyse the distribution of the different chert types in the reduction sequence; and 3) to delimit the mobility radius, the frequented areas and the territorial sizes of the hunter-gatherer groups according to the lithic procurement data.

1.1. Picamoixons: site and stratigraphy

The Picamoixons site is located in the left bank of the Francolí river (UTM - ETRS 89 31N 348399.2 E x; 4574166.7 N y) in a contact zone between the Central Catalan Depression and the Camp of Tarragona region, and close to the La Riba Strait, a connection between the Prades and the Miramar ranges (Vergés 1989).

The site was discovered in 1972 and between 1988 and 1993 it was excavated as part of a rescue program due to the deterioration of the archaeological deposits (Carbonell et al. 1989) (Figure 1).

The first intervention led to the definition of a sequence formed by two main units. The CI, at the top, relates to the collapse of the rockshelter cornice. CII, at the base is a 2.40m thick unit, formed by clays, silts, cobbles and boulders. Five different layers (CIIA to CIIE) were differentiated, three of them (A, B and D) presenting an archaeological record (Vallverdú 1994), although only the CIIA has been excavated.

A reanalysis in 2005 (Angelucci 2005) led to the partial restructuring of the stratigraphy: BR at the top, equivalent CI; four further units (CI1 -CI4), equivalent to the CIIA -CIIC units; the TC unit, corresponding to the CIID; and finally, the Fl layer; at the base, formed by two units (Fl1 and Fl2), and relating to the fluvial deposits of the Francolí river.

The excavation was focused on the chronocultural characterization of the human occupations. The five \(^{14}\text{C}\) results obtained date the Picamoixons sequence between 13-10 kyr cal BP (Table 1).

### Table 1. Radiocarbon dates from the Picamoixons site.

<table>
<thead>
<tr>
<th>Material</th>
<th>Layer</th>
<th>Lab. ref.</th>
<th>Cal. BP (2s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone</td>
<td>CI Base- CII Top</td>
<td>AA-6010</td>
<td>10570-10170</td>
</tr>
<tr>
<td>Bone</td>
<td>CI Base- CII Top</td>
<td>AA-6029</td>
<td>10870-10310</td>
</tr>
<tr>
<td>Bone</td>
<td>CI Base- CII Top</td>
<td>AA-5888</td>
<td>13010-12690</td>
</tr>
<tr>
<td>Charcoal</td>
<td>CIIB</td>
<td>AA-5810</td>
<td>13150-12750</td>
</tr>
<tr>
<td>Bone</td>
<td>CIIA (CP)</td>
<td>Beta-214937</td>
<td>11140-10700</td>
</tr>
</tbody>
</table>

The two field seasons allowed the recovery of rich archaeological record comprising faunal, technological and artistic elements. The faunal remains are dominated by lagomorphs, *Capra* sp. and *Bos or Bison*, with *Equus* and *Cervus* also being recorded. Furthermore, three human dental pieces and a fragment of distal phalanx from at least two individuals were also recovered.
Figure 1. General location of the Picamoixons site (Picamoixons) (left). General image (centre) and detail of the fieldwork (right) carried out in 1988 (J.M. Gabarró).
The lithic assemblage is composed of ca. 900 remains, and displays the classical dominance of endscrapers and backed blades that regionally define the Late Glacial and Early Holocene periods (Morales 2012). Recently, the lithic assemblage from the CIIA layer has been subdivided into two separate assemblages according to spatial distribution and the degree of patination (García Catalán et al. 2009).

Additionally, two fragments of portable art, a limestone slab with pigment strokes forming seven a crayon-lines were also documented (García Díez et al. 1997).

2. Materials

A regional lithoteca comprising more than 100 hand samples has been created as a reference collection. From these hand samples a total of 60 uncovered thin-sections have been prepared (Figure 2). This collection was used for comparative purposes during the analysis of the archaeological assemblage.

The assemblage recovered during the 1993 field-season was selected for this study. These samples are characterised by the dominance of knapping products (67%) retouched elements (10%), cores (4%), fragments (13%) and natural bases (6%) (Figure 3). The relative variability of raw materials including limestone, schist, slate, quartz, sandstone and porphyr has been also documented.

In this work we only present the results of the chert analysis, not including the non-siliceous rocks. During the work, the 16% of the sample was also excluded from the analysis due to the presence of heavy fire damage and several alterations.
Figure 3. Sample of the lithic assemblage of the CHA level at Picamoixons site. Flakes, blades, backed bladelets, denticulates, endscrapers and cores.
3. Methods

The methods applied in this study consisted of a multiscale analysis, with the purpose of creating a catalogue of empirical descriptions for interpreting lithic procurement strategies and territorial management.

These analyses are grouped into four research aspects: the prospection, a petrographic characterization of the geological and archaeological record, statistical analysis to the employed raw materials, and the definition of the exploited areas and mobility routes.

3.1. Prospection

Cartographic and bibliographical research was used to delimit the geological chert-bearing units, in order to establish the baseline information for the fieldwork. The field surveys allowed the outcrops to be located and catalogued, and both the siliceous nodules and their enclosing rocks were systematically sampled to reflect the variability and availability of raw materials in the landscape.

3.2. Petrographic characterisation

The macroscopic and microscopic characteristics of the reference collection and the archaeological assemblage were petrographically analysed.

The morphoscopic characters observed a visu and as well as with a binocular microscope (at x32/40 magnification) to classify both the external traits and the internal features of the rocks (e.g., colour, transparency, texture, sedimentary structures, fissures, and inclusions…).

The thin-sections were analysed using a polarising light microscope (at x20/200 magnification) to define the texture and mineralogy of the siliceous and non-siliceous components.

The siliceous components observed include crystalline silica as well as granular quartz (mega-, micro- and cryptoquartz), fibrous textures (chalcedony, quartzine, lutecite and mixed forms) (Arbey 1980).

The analysis of non-siliceous components focused on the identification and mineralogical definition of: a) carbonates: differentiating between allochemical and orthochemical elements (Bathrust 1975; Boggs 2009; Folk 1959; Humbert 1976; Tucker & Wright 1990); b) evaporites: distinguishing between primary or secondary gypsum and anhydrite (Kendall 1979; Sonnfeld 1979; Warren 2010); c) iron oxides; and d) terrigenous or detrital elements.

3.3. Raw materials in the archaeological record

The petrographic analysis of the reference collection enabled a classification of the raw materials recovered at the Picamoixons site as well a statistical analysis of the distribution percentages in the structural categories of the knapping sequence.

The Chi-square distribution test was also applied in order to define the raw materials management dynamics at an intra-site scale.

This test \( (X^2 = \Sigma (O-T)^2/T) \) is based on comparing the data observed in the archaeological assemblage \((O)\) with respect to the theoretical values \((T = (n \text{ remains associated to X structural category} \times \text{no. remains of X raw material}) / \text{Total archaeological remains})\) that the CIIA level must present in order to consider its distribution random \((X^2 < 3.84)\). For this reason, values above 3.84 inferred to represent differential management patterns in the exploitation of raw materials (Tarriño 2006).
3.4. Lithic procurement: mobility, frequented areas and territorial sizes

Combining the previous results allows a definition of the procurement dynamics and exploited territories, delimiting the principal areas frequented by the groups that occupied the Picamoixons site.

These most-frequented areas point to mobility routes, which we have mapped using a GIS procedure that defines the territories with least displacement cost according to the slope gradients (Binford 1983; Brannan 1992; Elston 1992; Hodder & Orton 1976). All these results allowed us to establish the mobility type and dimensions of the procurement territories (Dyson-Hudson 1978; Féblot-Augustins 2009; Grove 2009; 2010; Wobst 1974).

Figure 4. General map of the prospected area (ETRS89).
4. Results

4.1. Prospection and available chert resources

A total of 56 different primary chert outcrops were defined after the prospecting campaigns around the Montsant, Prades and Miramar ranges. These outcrops are related to four geochronological units: the Lower and Upper Muschelkalk (Triassic), Lutetian (Paleocene) and Sannonian (Oligocene) (Soto 2015) (Figure 4).

Five siliceous types were identified according to their petrographic characteristics and these were named according to the place name of the model outcrop, defined by the highest chert abundance ratios. These are Vilaplana chert (Vilaplana), Morera chert (Morera del Montsant), Maset chert (Ulldemolins), Vilella chert (Albarca) and Tossa chert (Montblanc).

These chert types presented several morphoscopic varieties that forced us to establish a catalogue containing the various recognizable macroscopic features. In the end, the reference collection comprises a total of 17 chert subtypes that can be compared to the archaeological assemblage from the CIIA layer.

4.2. Petrographic characterisation

The comparison between the lithoteca and the archaeological material from the archaeological CIIA layer of Picamoixons confirmed the presence of nine (Figure 5) of the chert sub-varieties described (Table 2).

Figure 5. Macroscopic aspect of the chert varieties identified in the CIIA layer from the Picamoixons site: a) Vilaplana 1; b) Vilaplana 2; c) Morera 1; d) Morera 2; e) Maset 2; f) Maset 3; g) Vilella 1; h) Tossa 1; i) Tossa 2.
Table 2. Main characteristics of the chert varieties identified. Abbreviations: Col. - colour ; LG - light grey; G - grey; WG - white-grey; GB - grey-blue; W - white; R - red; Bk - black; F - fine; VF - very fine; C - coarse; Transp. - transparency; O - opaque; T - translucent; Allochem. elem. - allochemical elements; Sedim. struct. - sedimentary structure; MS - mudstone; WS - wackestone; CC - crystalline carbonates; NR - non-recognisable;

<table>
<thead>
<tr>
<th>Chert Type</th>
<th>Origin</th>
<th>Col.</th>
<th>Grain-size</th>
<th>Transp.</th>
<th>Inclusions</th>
<th>Allochem. elem.</th>
<th>Sedim. struct.</th>
<th>Texture</th>
<th>Macroscopic Features</th>
<th>Microscopic Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vilaplana Chert - Silicified marine limestones</td>
<td>Vilaplana 1</td>
<td>LG</td>
<td>F</td>
<td>O</td>
<td>Organic materials, gypsum pseudomorphs, iron oxides</td>
<td>Carbonate relics, bioclasts</td>
<td>-</td>
<td>MS or WS</td>
<td>Calcispheres, spicules, ostracodes. Micritic matrix, clay minerals, haematite, gypsiferous relics</td>
<td>Microcrystalline quartz, chaledonite, quartzine and lutecite</td>
</tr>
<tr>
<td></td>
<td>Vilaplana 2</td>
<td>G</td>
<td>F or VF</td>
<td>O</td>
<td>Iron oxides</td>
<td>Intraclasts, bioclasts</td>
<td>Liesengang rings</td>
<td>WS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morera Chert - Diagenetic replacement from secondary gypsiums and gypsiferous marls</td>
<td>Morera 1</td>
<td>WG</td>
<td>F or VF</td>
<td>O</td>
<td>Lenticular-tabular gypsum, iron oxides, anhydrite</td>
<td>-</td>
<td>Contorted patterns (Chicken-wire)</td>
<td>NR</td>
<td>Microsparitic calcite, micritic mud, ooids, lenticular gypsum, clay minerals, haematite</td>
<td>Microcrystalline and length-slow quartz</td>
</tr>
<tr>
<td></td>
<td>Morera 2</td>
<td>GB</td>
<td>C</td>
<td>O</td>
<td>Lenticular gypsum, anhydrite, iron oxides</td>
<td>-</td>
<td>Stylolites</td>
<td>NR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maset Chert - Diagenetic replacement from nodular primary gypsiums</td>
<td>Maset 2</td>
<td>W</td>
<td>F or VF</td>
<td>T</td>
<td>Evaporitic relicts</td>
<td>-</td>
<td>Endocortical laminations</td>
<td>NR</td>
<td>Lenticular gypsum, calcite, haematite, occasional carbonate intraclasts</td>
<td>Micro- and macrocrystalline quartz, lutecite and quartzine</td>
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<td></td>
<td>Maset 3</td>
<td>R</td>
<td>F or VF</td>
<td>T</td>
<td>Lenticular gypsum, anhydrite, iron oxides</td>
<td>-</td>
<td>Contorted patterns, laminations, biogenic scape figures</td>
<td>NR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vilella Chert - Diagenetic replacement from gypsilitic-oxide-rich facies</td>
<td>Vilella 1</td>
<td>R</td>
<td>F or VF</td>
<td>O</td>
<td>Lenticular gypsum, anhydrite, iron oxides</td>
<td>-</td>
<td>Enterolithic layers, laminations and stylolites</td>
<td>NR</td>
<td>Lenticular gypsum, calcite intraclasts, ooids, fibrous hematite</td>
<td>Micro- and cryptocrystalline quartz, quartzine, lutecite and chaledonite</td>
</tr>
<tr>
<td></td>
<td>Tossa Chert - Diagenetic replacement from marly limestones</td>
<td>Tossa 1</td>
<td>G</td>
<td>F or VF</td>
<td>T</td>
<td>Carbonates, iron oxides, lenticular gypsum</td>
<td>-</td>
<td>-</td>
<td>CC</td>
<td>Lenticular gypsum, prismatic anhydrite, clay minerals, ooids, haematite, pyrite, fluorite</td>
</tr>
<tr>
<td></td>
<td>Tossa 2</td>
<td>Bk</td>
<td>F or VF</td>
<td>O</td>
<td>Iron oxides, evaporite relicts</td>
<td>Intraclasts</td>
<td>-</td>
<td>CC</td>
<td></td>
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</tr>
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</table>
4.2.1. Vilaplana chert (Vilaplana)

Two macroscopic varieties (Vilaplana 1 and Vilaplana 2), were identified in 12 remains from the assemblage (Figure 5 a and b).

Vilaplana 1 is a fine grained opaque chert, with light greyish tones (Very Light Grey N8, Light Brown 5YR 6/4, Pale Brown 5YR 5/2). Organic materials, gypsum pseudomorphs, iron oxides inclusions, carbonate relics and bioclasts are also present, defining Vilaplana 1 as mudstone or wackestone chert (Dunham 1962).

The second Vilaplana variety is a xyloidal chert, with opaque surfaces, fine or very fine textures and greyish colours (10 YR 8/6 Pale Yellowish Orange, 10 YR 6/2 Pale Yellowish Brown) presenting carbonate inclusions, iron oxides and Liesegang rings as sedimentary structures (Mangado 2004; Vera & Molina 2001).

The petrographic analysis indicates the presence of skeletal carbonates clasts (spicules, ostracodes, gasteropods) and not (intraclasts and calciscpheres), as components prior to silicification. Cryptocrystalline clay mineral, massive haematite, and isolated gypisiferous lenticular pseudomorphs (80-120 μm) have been also observed in a micritic matrix (Figure 6), generating mudstones or packstones textures.

The crossed-polar analysis shows that the dominant texture is microcrystalline quartz, as diagenetically replacing the carbonated matrix (Figure 7). Spherulithic chaledonite and quartzine and lutecite complete the spectrum of siliceous components forming in the intraparticular pores and cementing together the allochemical elements.

Figure 6. Thin section images of Vilaplana chert. Left: The laminated carbonate elements (Liesegang rings) create a packstone texture. Right: The samples in crossed polarised light reveal a differential siliceous content configuring the xyloidal aspect.
4.2.2. Morera chert (Morera del Montsant)

Two macroscopic varieties of this Lutetian chert (Morera 1 and 2) have been described in 32 remains from the CIIA assemblage (Figure 5 c and d).

Morera 1 is characterised by a whitish and greyish colours (Very Light Grey N8, Yellowish Grey 5Y 8/1, Greyish pink 5R 8/2) and opaque and matt surfaces, with fine or very fine textures and frequent fissures. There are occasional lenticular and tabular gypsum crystals, iron oxides and contorted dark patterns, related to the presence of chicken-wire anhydrite (Ortí 2012).

Morera 2 is light greyish-bluish in colours (Very Light Grey N7, Medium Grey N5, Light Bluish Grey 5B 7/1, Pale Blue 5PB 7/2, Greyish Blue 5PB 5/2) and matt aspect. Macroscopically the texture is coarse and heterogeneous, and there are lenticular crystals, gypsum pseudomorphs, anhydrite relicts, secondary gypsum and iron oxides present. The sedimentary structures include pressure figures or stylolites (Collinson et al. 2006).

The microscopic analysis reveals a siliceous body mainly microcrystalline in texture with spherulitic length-slow fibrous quartz (40-50%) (Figure 8). Microsparitic calcite (20-100 μm), micritic mud (10-20%) and ooids with microcrystalline cement have been also described and are related to the primary depositional texture. Furthermore, isolated lenticular gypsum crystals (300-500 μm), clay minerals and globular aggregates and fine-grained haematite have been described in vugs and fissures.
The features related to the primary depositional textures suggest a siliceous replacement process where the microcrystalline quartz substituted the matrix and the fibrous quartz cemented the dissolution hollows forms obliterated.

4.2.3. Maset chert (Ulldemolins)

Two macroscopic varieties (Maset 2 and 3) (Figure 5 e and f) have been identified in 75 remains form the archaeological assemblage.

Maset 2 is a white-coloured chert (Very Light Grey N8, White N9), with translucent surfaces and a fine or very fine texture. There are occasional carbonate inclusions, iron oxides and evaporitic relicts (gypsum pseudomorphs and lenticular crystals or chicken-wire anhydrite patterns). This variety presents endocortical laminations as sedimentary structures, but there are also post-diagenetic fissures present.

Maset 3 is a reddish-coloured chert (Pale Reddish Brown 10R5/4, Moderate Red 5R 5/4), with translucent and matt surfaces as well as a fine or very fine texture. Iron oxides and evaporitic relicts, gypsum pseudomorphs, lenticular crystals, and anhydrite structures have been also observed. They present occasional laminations and probably biogenic escape figures, related to subaerial exposure and karstification processes. There are also isolated cavities, less than 1cm, with gypsum and halite crystals-covered walls. Some remains
associated with this raw material have a high degree of white patina due to superficial silica remobilisation (Fernandes 2012; Schmalz 1960) causing a banded aspect in the colour distribution.

The petrological analysis reveals a surface comprising lenticular and nodular gypsum crystals (100-300 μm) with equant microcrystalline calcite cement, cryptocrystalline haematite (1-2%) and occasional carbonate intraclasts (10-15 μm) (Tucker & Wright 1990). Some samples present microparritic calcite crystals and massive haematite, confirming a carbonate replacement process and an iron-oxides removal-concentration in the inner part and along the contours of the gysiferous pseudomorphs.

The isometric microcrystalline quartz, caused by cement replacement, is the main siliceous component, accounting for 50-60% of the samples. Macrocrystalline isometric quartz associations (100-120μm) are occasionally described filling the cavities left by the chemical dissolution of gypsum.

Elongated fibrous quartz (250 μm) defined as lutecite and quartzine cement the intercrystalline pores of the gypsum pseudomorphs, lenticular crystals and iron oxides (1-10%) (Figure 9).

The petrographic analysis defines these materials as being a product of the diagenetic replacement of nodular primary gypsum.

4.2.4. Vilella chert (Albarca)

Only one variety of Vilella chert, the Vilella 1 subtype, (Figure 5g) has been defined in the archaeological assemblage.

It is characterized by reddish mottling (Pale reddish brown 10R 5/4, Moderate Red 5R 4/6, Dusky Red 5R 3/4), with matt and opaque surfaces and fine or very fine textures. Evaporitic crystals and relicts, forming enterolithic patterns, and iron oxides inclusions, have been observed. There are laminations and pressure figures, or stylolites, related to biogenic processes and phases prior to silicification.

Observation in plane polarised light reveals the presence of fibrous haematite (30-40%), clay minerals (10-20%) and calcite intraclasts and ooids (1%) as a matrix for lenticular gypsum crystals (200 μm -1mm).

Microcrystalline isometric and cryptocrystalline quartz (50-60%) are the main components seen under crossed polarized light. These represent the siliceous cement of a primary lutitic matrix. Fibrous quartz of both elongations is also present: quartzine and lutecite have replaced the gypsiferous pseudomorphs and chalcedonite cemented the occasional carbonate components prior to the silicification (Figure 10).

This chert type presents frequent primary microstructures, tunnels or shafts, related to desiccation cracks or moderate biological activity, and is cemented by crypto- and microcrystalline quartz.

Secondary porosity or vugs, the product of chemical dissolution, and fractures, filled by secondary alabastrine gypsum, anhydrite and evaporitic breccias are also described.

This chert originated from the diagenetic replacement processes from gypsilutitic-oxide-rich facies, with chemical dissolution, subaerial exposure and bioturbations.

4.2.5. Tossa chert (Montblanc)

Two varieties, Tossa 1 and 2, have been observed in 141 lithic remains (Figure 5 h and i). Tossa 1 presents grey colours (Light Grey N6, Medium Grey N4), matt and translucent surfaces and fine or very fine textures. Carbonate inclusions, iron oxides and lenticular gypsum can also be identified. Allochemical elements are poorly represented, suggesting silicification from mudstones or crystalline carbonates.
Tossa 2 is characterised by blackish colours (Medium Dark Grey N4, Greyish Black N2), opaque surfaces and fine or very fine textures, as well as the presence of iron oxides, evaporite relicts, allochemical elements and a mudstone or crystalline carbonate chert texture.

Figure 9. Thin section images of Maset 2 chert. Gypsum pseudomorphs with haematite concentrations (Above); chemical dissolution cavities cemented by macrocrystalline quartz in mosaic (centre); replacement of the primary depositional texture by microcrystalline quartz and length-positive fibrous quartz (down).
The siliceous body is composed of isometric microcrystalline quartz, lenticular gypsum pseudomorphs, prismatic microgranular anhydrite, occasional ferruginous ooids, massive haematite, pyrite and fluorite.

The micro- and cryptocrystalline quartz cement the micritic matrix that is partially preserved in the samples. This matrix supports sparitic calcite, gypsiferous pseudomorphs and anhydrite microcrystals with fine haematite inclusions (Figure 11).

The moldic porosity of the gypsiferous relicts is cemented by quartzine and lutecite, while the carbonates are occasionally replaced by botryoidal and spherulitic length-fast chalcedony.

Thin-sections show frequent dissolution microstructures, defined as vugs. Clay minerals, brecciated gypsum crystals, partially cemented by tiled and puzzle macrocrystalline quartz (up to 300 μm), and equigranular sparitic carbonates related to microcodia (Figure 12) originated from the calcification of vegetal matter (Stoops 2003) are observed inside these vugs.

Planes and fractures are filled by alabastrine gypsum or by blocky-type calcite, with palisadic macrocrystalline quartz along their boundaries.

The petrographic analysis indicates that Tossa chert is product of early diagenesis from marly limestone in a phreatic or buried environment according to the cortical areas analysed and the similarities established with the enclosing rocks.
4.3. Raw materials and knapping sequences

The petrographic analysis of the Picamoixons assemblage indicates that Tossa chert was the main type exploited (n=141, 43%), versus the Lutetian (Morera, Maset and Vilella) (n=125, 38%) and Triassic (Upper and Lower Muschelkalk) (n=12,4%) cherts (Figure 13).

14% of the archaeological assemblage presents cortical surfaces, and therefore could be associated to the first knapping episodes.
An association of the chert-types to the different structural categories points to the Tossa 1 and Maset 2 as being the most exploited and the only chert varieties seen in each category (Table 3).

Table 3. Chert type distribution according to the structural categories of the knapping sequence.

<table>
<thead>
<tr>
<th></th>
<th>Cobbles</th>
<th>Flakes</th>
<th>Fragmented flakes</th>
<th>Flake fragments</th>
<th>Cores</th>
<th>Retouched tool</th>
<th>Fragments</th>
<th>Total</th>
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<tbody>
<tr>
<td>Vilaplana 1</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>9</td>
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<td>2</td>
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The analysis (Table 4) shows a homogeneous distribution for the Tossa 1 type refuting the existence of differential exploitation strategies for this chert. On the other hand, the results for the Maset 2 variety indicate an overrepresentation flakes and a lower number of retouched elements with regard to the expected values.

The absence of cores in most of the raw materials defined does not provide significant values in the distribution test, but justifies the overrepresentation of the retouched tools of Morera 1 and Maset 3 varieties. The absence of retouched tools of Morera 2 also causes the significant overrepresentation of cores.

The chi-square test indicates the existence of differential management strategies for the Maset and Morera cherts, proposing the selection of certain varieties for the retouched tools. In other cases, a significant absence in the assemblage, suggests their transport or disposal away from the site.

The low number of remains associated to the Vilaplana, Vilella and Tossa 2 varieties, and their classification as knapping products, suggests they were exploited sporadically and opportunistically.

5. Discussion

The petrographic analysis of the chert varieties defined in the assemblage of Picamoixons site determines the potential procurement of the Vilaplana chert from the outcrops located in the Francoli and Siurana basin. The procurement of Morera, Maset and Vilella siliceous rocks types is related to the outcrops sampled around the Siurana, Montsant and Francoli basins, and the procurement of Tossa cherts is established as being from the upper and middle Francoli river basin.

The definition of these provenances suggests a mobility radius between 3 and 25 km for the Vilaplana cherts; between 27 and 30 km for evaporitic varieties (Morera, Maset and Vilella types); and distances of 3-7 km for the procurement of Tossa chert.
Table 4. Chi-square results presented in two columns: 1. Lithic remains described; 2. a) Heterogeneity sign according to the expected value: (+) overrepresented or (-) underrepresented in the assemblage. b) Statistical probability. c) Chi-square value. Abbreviations: AT. Altered types; Vil. Vilaplana; Mor. Morera; Mas. Maset; Vile. Vilella; Tos. Tossa (Rows). Cob. Cobbles; Fl. Flake; FFl. Fragmented Flake; FIF. Flake Fragment; Ret. Retouched tool; Frag. Fragments (Columns).

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The areas of least displacement cost indicate the importance of the fluvial basins as natural pathways. The middle basin of the Francolí River is the access route to the outcrops located around, and the upper basins of the Francolí and Montsant are the most important areas for procurement in the western sector of the prospected area (Figure 14).

Figure 14. Map of the areas with lowest displacement cost marked in blackish colours.

The definition of this procurement area suggests an exploited territory of around 16 km², including the mobility axes in an immediate-local range, associable with a forager radius. The most remote procurement distances suggest a maximum exploitation territory of 260 km², which is therefore defined as an intra-regional range (Féblot-Augustins 2009).

The intra-regional range displays similarities with those of other Late Pleistocene-Early Holocene groups in Western Europe (Aubry 1991; Aubry et al. 2003; Langlais 2007; Mangado 2002; Sánchez de la Torre 2015), where long procurement distances and allochtonous materials were common during the early Upper Paleolithic (e.g., Bordes et al. 2005; Primault 2003; Renard 2008; Séronie-Vivien et al. 2006).

This long-distance tendency seemed to be reversed during Magdalenian, due to a decrease in procurement distances. Some authors explain this tendency by the standardization of knapping strategies, a potential demographic increase or the combination of both factors, as well as other possibilities (Brown & Douglas Price 1985; Kelly 1992).

During Late Magdalenian the average maximum procurement distances decreased to 170km in southwestern Germany (Burkert & Floss 2005) to 190 km in Central and Southern France (e.g., (Surmely & Pasty 2003), and between 200-270 km for the Pyrenean region, the Basque Country (Langlais 2007; Sánchez de la Torre 2015), and the Cantabrian area (Corchón 2012; García Moreno 2010; González Sainz 1992).

This reduction is still more visible in the Catalanian and Portuguese sites (e.g., (Bicho 2002; Bicho et al. 2009; Fullola et al. 2006; Terrades 1992) during Late Magdalenian and
Mesolithic periods, where lithic provenance studies indicate the dominance of local materials, with maximum procurement distances being around 50 km.

The CIIA lithic assemblage at Picamoixons could be part of this progressive mobility reduction dynamic. In this particular case, the short-distances travelled could also be the consequence of the high resource availability and accessibility of resources, making the study area a territory with high raw material predictability. This scenario suggests a model where continuous provisioning is possible, allowing a high level of regional mobility that progressively led to reduced mobility in the last hunter-gatherer groups (Kelly 1992).

6. Conclusions

The main points that can be drawn from study of the lithic raw materials from the CIIA level of the Picamoixons site are:

• Nine macroscopic chert varieties were exploited related to five siliceous rock types described from around the Montsant, Prades and Miramar ranges.
• Bartonian chert originated in carbonate lacustrine deposits (Tossa type), was predominantly used.
• There are complete in-situ knapping sequences of the most-commonly represented lithic supports.
• There were differential management strategies related to the Lutetian evaporitic cherts.
• The outcrops located in the middle Francoli basin, and in the head of the Montsant and Siurana basins are the potential procurement areas, suggesting a catchment model based on the frequentation of high availability areas.
• The circulation axes show a NNW direction, in line with the fluvial basins, and the areas of least displacement cost.
• The potential procurement areas suggest an exploitation area coinciding with a forager radius.

Acknowledgements

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References


Soto, M. 2015, Áreas y estrategias de aprovisionamiento lítico de los últimos cazadores-recolectores en las Montañas de Prades (Tarragona). Doctoral thesis no. T 230-2016 at the Departamento de Història i Història de l'Art, Universitat Rovira i Virgili, Tarragona, 715 p. (in Spanish) (“ Areas and lithic procurement strategies among the last hunter-gatherers in the Prades range (Tarragona)”) URL: http://www.tdx.cat/handle/10803/348554


Aprovisionamiento y movilidad durante el Pleistoceno final: Caracterización del conjunto lítico de Picamoixons (Tarragona, NE Península Ibérica)

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Resumen:

El yacimiento de Picamoixons se localiza en la provincia de Tarragona (NE de la Península Ibérica). El abrigo fue objeto de dos intervenciones de urgencia durante 1988 y 1993, que permitieron recuperar abundante material arqueológico, incluyendo industria lítica, fauna y objetos de arte mueble, que permitieron datar su ocupación entre el XIV-XI mil cal BP.

Este estudio supone la caracterización petrográfica del conjunto lítico recuperado, con los objetivos de establecer: 1) las áreas de aprovisionamiento; 2) las estrategias de gestión de las materias primas y 3) la definición de los radios de movilidad y los tamaños territoriales de los grupos de cazadores-recolectores que ocuparon el yacimiento. La metodología aplicada consiste en un análisis multi-escalar que incluye: prospecciones sistemáticas, la caracterización petrográfica de las muestras tanto geológicas como arqueológicas, el análisis de la representación de los tipos silíceos en la cadena operativa y la definición de los ejes de movilidad y las áreas de frecuentación según el aprovisionamiento lítico.

Los análisis petrográficos permitieron identificar nueve variedades macroscópicas asociadas a cinco tipos silíceos (Vilaplana, Morera, Maset, Vilella y Tossa) identificados en el área prospectada y asociados a depósitos datados en el Muschelkalk inferior y superior (Triásico), Luteciense, Bartoniense (Paleoceno) y Sanoniense (Oligoceno). El estudio de las secuencias de talla indican la explotación dominante de los sílex bartonienses (tipo Tossa) y proponen estrategias de gestión diferencial de los sílex lutecienses (tipo Maset y Morera) para configurar instrumentos retocados. La explotación del resto de materias primas identificadas se considera esporádica y oportunista. La definición de las áreas de aprovisionamiento propone radios de movilidad entre 3 y 30 km, subrayando la importancia de las cuencas fluviales como vías naturales para la circulación. Los resultados indican que el territorio de explotación dominante ocupa un área en torno a los 16 km², asociables con el radio de forrajeo. Las mayores distancias de aprovisionamiento sugieren un territorio de aprovisionamiento máximo de unos 260 km², definiendo un rango intra-regional. Este rango presenta paralelismos con diferentes grupos de cazadores-recolectores contemporáneos en Europa occidental, sugiriendo una dinámica de progresiva reducción de la movilidad durante el Pleistoceno final-Holoceno inicial.

Palabras clave: Pleistoceno final; Holoceno inicial; sílex; petrografía; aprovisionamiento; movilidad