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Anthracological analysis of fuel wood used for firesetting in medieval metallic mines of the Faravel district (southern French Alps)

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Abstract

This anthracological study of fuel wood used in the Faravel mines is part of a doctorate research programme conducted on the interrelationship between mines and forests of the Southern Alps during the Middle Ages. The study area is situated in the upper Durance valley, a major mining region from the 11th to the end of the 13th century. Man sought and extracted silver-bearing ore from the valley bottoms to the summit of the mountains. He employed firesetting to attack the hard gneiss bedrock. The study of residual charcoal has been used to measure the impact of the mining economy on the development of mountain forests. The example of the small district of Faravel situated in an upper mountainous region (1900–2150 m altitude), illustrates a supply anchored at subalpine level with a gradual extension of the source area towards the timberline. The anthracological spectra document extinction of Pinus cembra L. at subalpine level and the lowering of the upper limit of the dense forest dominated by Larix decidua Mill. These changes are the result of agropastoral and mining pressure, as testified by both surviving manuscripts and archaeology.

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1. Introduction

The southern French Alps are less well-known as a mining region than the central eastern Alps. Silver, which was mainly used for minting coins, was the reason for the expansion of mining activity during the medieval period. The principal metal-rich areas are the Upper Durance (Hautes-Alpes), the valleys of the Roya and the Tinée (Alpes-Maritimes) and the Maures massif (Var) (Ancel, 2010). In the vast majority of mines, firesetting was used to fracture the rock surface and extract the ore. This technique, known and used since prehistoric times, was used until the 19th century in the mines of northern Europe (Berg, 1992; Py et al., 2012; Timberlake, 1990; Weisgerber and Willies, 2001; Willies, 1994). Notorious for its wood consumption, this method of mining has been described as a major factor in the deforestation of the Southern Alps during the Middle Ages. However, thanks to the development of mining archaeology, anthracology has emerged as an effective approach to detailed understanding of the effects of the mining industry on southern Alpine forests. During the 1990s, the palaeological and palaeo-ethnobotanical potential of charcoal produced by firesetting has since been highlighted (Castelli et al. and Castiglioni, 1993; Dubois, 1996). But the study of mines is a complicated affair. Access is often difficult and, as a consequence their study has remained marginal and of little depth, and has only been punctuated by recent development since the 2000s (Heiss and Oegg, 2008; Ludemann, 2010; Pichler et al., 2011; Téreygeol and Dubois, 2003). At Faravel, archaeological excavations have applied the sampling anthracological protocol developed and tested in the Fournel silver mines (Py, 2006; Ancel et al., 2010). Here, with the assessment of a small-scale mining area, anthracology allows us to consider the state and composition of the exploited woodlands and their evolution from the 10th to the end of the 13th century. This paper aims to contribute in restoring the complex history of the south Alpine forests and their upper limit. Moreover, it provides new elements on subalpine woodland management for mining activities during the High Middle Ages.

2. Study area: location, bio-geography, current vegetation and geology

The Faravel district is situated at an altitude of 1900–2150 m, in the upper valley of the Byaissé (Freissinières, Hautes-Alpes, France)
(Fig. 1), being a part of the central zone of the Ecrins National Park and stretching across the altitudinal limits of the subalpine level (from 1700 to 2200—2400 m) of the intra-alpine zone of the Alps. In the study area, subalpine level corresponds with Arolla pine and European larch series distribution area, for which the optimum altitude is between 1750 and 2100 m (Ozenda, 1985). After glacial retreat this area became forested and very soon was subject to the impact of early human activity (de Beaulieu, 1977; Nakagawa, 1998; Tessier et al., 1993; Wegmüller, 1977). Today, it is mainly occupied by larch forests that dominate the majority of north-facing slopes and are absent from the xeric south-facing slopes where pines (Pinus sylvestris L., Pinus uncinata Mill. ex Mirb.) and heathland are present.

The main mining works are scattered between the glacial rock bars of Faravel and Fangeas lakes. The mining district consists of two major sectors called Faravel and Fangeas (Fig. 1). The Faravel sector is located at an altitude of 2070—2150 m, on a gneissic dome plateau which dominates the Pont du Fer stream (Figs. 1—3, view 1). The surrounding landscape is almost devoid of trees (Fig. 3, view 1), typical of the Kampfzone stretching between the forest line and the treeline. Today’s moderate pastoral activity has changed the potential and natural limits of its extension. Despite the fact that altitudinal conditions are not prohibitive to its development, the virtual exclusion of larch shows evidence of strong pressure exerted by humans over the past centuries. The dominant vegetation consists of subalpine grassland and more or less extensively scattered shrubbery. The Ericaceae heathlands (Rhododendron ferrugineum L., Vaccinium myrtillus L., Vaccinium vitis-idaea L. and Vaccinium uliginosum L.) occupy the north-facing slopes whereas the juniper and bearberry heathlands occupy the south-facing slopes (Juniperus sabina L., Juniperus communis L. subsp. nana W. and Arctostaphylos uva-ursi L.). The Fangeas mines are mainly located just downstream of the small Fangeas lake, on the left bank of the Oules river, between 1970 and 2000 m altitude (Figs. 1 and 2). Further downstream, at approx. 1900 m altitude, work faces have been identified on the Pont du Fer stream banks. Currently, the works are located at the upper limit of the subalpine larch forest (larch wood pasture) composed of young pioneer larch and shrubberies of rusty-leaved alpenrose (R. ferrugineum L.) in the undergrowth (silvatic rhododendron heathland).

The minerals extracted by the medieval miners (mainly PbS—Ag) were sunken in the crystalline basement of the cortical zone of
the Ecrins massif which is composed of gneiss and quartz. The substrates are dominated by siliceous formations.

3. Archaeological and historical background

Because of the mention of “argenteria de Faravello" in a papal bull dating from 1169, this small mining district was attributed to the medieval era. Re-examination of the few surviving texts in modern transcriptions show that since at least the 11th century, the archbishops and the Embrun church chapter and a local noble family shared this property and its income (Py, 2009, I, 134–181). The in-depth archaeological study of the Faravel district was carried out in 2003 (Py and Ancel, 2007). Excavations revealed the layout of the exploited ore vein by means of scraping, metric-sized trenches and opencast pits of which the deep parts were sunken in (Fig. 3, views 1, 2, 3). Their smooth and concave walls and the charcoal preserved in the backfill indicate usage of firesetting. In the Faravel II mining research trenches, a fire layer rich in charcoal and sealed by a detrital layer has been identified. This charcoal-rich layer corresponds to a fire (natural or anthropic ?) which appears simultaneously to the extraction phase or even just succeeding it. At Fangeas, the excavation of a subvertical site (Great Pit, Fangeas II) and an extraction well (Great Well, Fangeas I) that was almost completely flooded and sunken in, revealed numerous perfectly preserved items of timbering and shoring (Py, 2010) (Fig. 3, plate 4). Excavations were also conducted on the edges of the mouth of the well (50 m²), uncovering an area of mechanical preparation, attested to by the presence of an anvil.

4. Materials and methods

4.1. Sampling protocol

Sampling was conducted to collect deposits that provide information covering the different phases of mining activity. The protocol relies on good control of the relative chronology of the mining works and sediment accumulation within the mine (Py, 2006, 2009, I, 265–388). The origin and history of the deposits and the duration of the activity that has been recorded was considered. In the waste heaps, filled-up trenches, pits, or galleries, the sampling strategy was controlled by stratigraphic analysis. Within the limits of an excavation or archaeological test pits, 10–30 L of material from each layer (or Stratigraphic Unit or SU) containing charcoals have been sampled every metre and directly in stratigraphic sections erected every metre (Fig. 4). Still within the limits of the excavated area, the circulation layers bearing very thin and compact have been entirely sampled because charcoals dispersed in these layers offer a good synthesis of firewood used during an extraction phase (Py, 2009, I, 351–365). To minimize charcoal fragmentation, all samples were subjected to flotation in a column of 6 and 4 mm sieves. All charcoals found in the two sieves were collected and thoroughly dried avoiding direct sunlight and heat to prevent damage and infestation by fungi. The largest fragments most likely to disintegrate were isolated from the rest of the sample to avoid statistical errors. A total of 42 samples associated with an archaeological layer were taken.

4.2. Anthracological analysis

In a domestic context, the quantity of charcoals generally considered to be required per layer (or SU) lies between 250 and 400 charcoals (Chabal, 1997; Théry-Parisot et al., 2010). In a mining context, it is considered to be lower: a minimum of 100–150 charcoal pieces per SU is required from the backfill and filling up from mining works and a minimum of 200 charcoals is necessary from the circulation layers (Py, 2006, 2009, I, 346–388). Anthracological analysis was carried out using reflected light microscopy (Jacomet and Kreuz, 1999; Schweingruber, 1982). The three anatomical planes were observed with magnifications at 100, 200 and 500 times. They were compared with data from xylology atlases (Greguss, 1959; Schweingruber, 1978, 1990; Vernet et al., 2001) and reference collections of the University of Aix-Marseille (LA3M, UMR...
The microscopic study of charcoal led to recurring observations of threads of charred mycelium (hyphae). Evidence on fungal infestation before charring was observed as alterations to the wood tissues microstructure, and as hyphae remains themselves. Bearing in mind the precautions taken during the drying of the samples and their storage, no modern fungal infestation needed to be taken into account (Badal, 2004; Moskal-del Hoyo et al., 2010; Théry-Parisot, 2001). The presence of fungal hyphae can be used as an indicator of either the use of diseased trees, or of partly rotten dead wood, or of badly stored timber. In each fragment analysed, the presence of infestation was sought in the three anatomical planes, particularly in the radial and tangential planes where hyphae are more easily visible. It was therefore possible to estimate their average frequency in the different deposits studied (Fig. 6).

Due to the overall very low particle sizes of charcoal fragments, the estimation of wood diameters using growth-ring curvature was not possible. Here, to understand the morphology of the selected wood qualities used as firewood, the frequency of charcoal fragments with compression wood was evaluated. Indeed, the study material lends itself to this approach because it comes from subalpine level where the dominance in coniferous taxa was expected. In the transverse plane, compression wood results in a morphological change of cells (rounder and wider lumens) and in the radial plane, in microfibrils (Schweingruber, 1990). Compression wood is produced on the underside of inclined trunks or branches to enable themselves to straighten up. Its volume depends mainly on three stem form variables: the overall inclination, local inclination and eccentricity of the pith (Hapca, 2004). Also, compression wood is most often located in large lower branches and non-linear trunks. Its proportion increases with the overall inclination of the trunk.
4.3. Dating method

Due to the absence of archaeological material enabling dating of the excavated layers and features, absolute dating of mines required the use of radiocarbon analysis. In a medieval mining context, the conventional scintillation method is adapted to the type of samples. We combined the material from several fragments for each single dating, in order to get a more representative date for each dated deposit, and to avoid too strong a bias by singular charcoal intrusions from other layers. Wherever possible, the charcoals from twigs and young saplings or from the most recent growth rings of a big branch or more mature trunk was selected. Nine conventional radiocarbon dates were produced by the Centre for radiocarbon dating of the University Claude Bernard Lyon 1 (Ly laboratory code). In addition, a fragment of charred Juniper branch found in a scraping backfill was measured by AMS dating by the Poznan dating laboratory (Poz laboratory code). Indeed, for this layer, the quantity of charcoal sampled was not enough large to make a conventional radiocarbon date. All dates have been calibrated against the IntCal09 data set (Reimer et al., 2009) using the program OxCal v4.2.2 Bronk Ramsey, 2009. The relative chronology of mining works and their filling up is based on the study of their stratigraphy and on the analysis of their operational dynamics. The phasing of radiocarbon and archaeological data leads to the characterisation of mining phasing. Moreover, it is reinforced by dendrochronological dating of mining timber and wooden artefacts which will soon be published.

5. Results

5.1. Chronology of mining works

Radiocarbon analyses confirm the medieval dating of these mines. Activity became more widespread from the 10th century to the second half of the 13th century (Table 1). Operation of the Faravel II and Fangieas I outcrops began in the 10th century. It is simultaneous with the fire episode mentioned earlier and for whose origin is discussed further on. During the 11th century, the exploitation of the western slope of Faravel I (West pit) and the Fangieas II vein (Great pit) begins. Major subvertical excavation sites of Faravel I and Fangieas (I and II) were exploited from the second half of the 11th century to the second half of the 12th century. A new research episode took place during the first half of the 13th century on the eastern slope of Faravel I. Taking into account the
small scale of discovered mines, this chronology presupposes that the activity probably seasonal, was highly fragmented, punctuated by both periods of research—that were not always successful—and by phases of intense activity accompanied by the exploitation of worksites.

5.2. Taxa and their proportions

A total of 4134 charcoal fragments were analyzed and only eight taxa were identified: A. uva-ursi, Fraxinus angustifolia subsp. oxyacarpa/excelsior/ornus, Juniperus, Larix decidual/Picea abies, Pinus cembra, Pinus cf. cembra, P. cembra/type sylvestris and Pinus type sylvestris (Fig. 5).

A. uva-ursi was identified in one deposit (Faravel I, western slope, upstream trench) and its frequencies are trivial (1%). Fraxinus excelsior being the only ash that can survive at 2000 m altitude, its presence is thus more likely than other species of the genus. It has been identified only once in Faravel II (fire level). The Juniperus taxa may include at least five taxa which are impossible to differentiate by comparative anatomy (J. communis L. subsp. communis, J. communis L. subsp. nana Willd., J. sabina L. and Juniperus thurifera L.). Its frequencies are anecdotal (less than 1%) except in the upstream trench at Faravel I (west slope) where they reach 31.6%. The anatomic uncertainty between L. decidua and Picea abies has resulted in the taxon Larix europaea/Picea abies. However, biogeographic, ecological and paleoecological data argue for the unique presence of L. decidua. This taxon is widely prevalent in almost all sampled deposits, except those from the east slope of Faravel I where it is replaced by P. cembra. Furthermore, P. cembra is secondary and its frequencies are always lower than 20%. The inability to differentiate P. sylvestris and P. uncinata through comparative anatomy (Schweingruber, 1990) resulted in the taxon
Pinus type sylvestris. It has very low frequencies, often less than 5%. The taxon P. cembra/type sylvestris and taxon Pinus cf. cembra does not refer to a botanical type but to an anatomical uncertainty. Indeed, the microfibrils produced by compression wood can hinder the observation of the ray tracheid walls of pine, which are otherwise easy to distinguish.

Anthracological spectra are almost exclusively dominated by tall subalpine conifers, which is normal given the altitude of the site.

5.3. Physiological condition of the wood

Almost all samples (90%) contained charcoal infested with carbonized mycelium filaments (Fig. 6). In 46% of these samples, rates from 10% to 20% of charcoal infested by mycelium was observed, with 15% of the samples exceeding 30% infested charcoal. The frequency of hyphae in woody tissues is low to moderate. Cases of major alteration to the microstructure being caused by parasites are very rare. This data suggests a marginal use of dead wood and a wood storage phase (healthy cut wood) for drying.

5.4. Morphology of wood selected for firesetting

Compression wood was detected in almost all samples, but its proportions are not very high (Fig. 7). In about half of the samples, rates of 10% and more charcoal with compression wood was

<table>
<thead>
<tr>
<th>Lab. N°</th>
<th>Site</th>
<th>Sector</th>
<th>Mining work</th>
<th>Level</th>
<th>Type</th>
<th>Taxa</th>
<th>Date BP</th>
<th>cal AD (95.4% prob.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ly-13466</td>
<td>Fangas</td>
<td>Fang-II</td>
<td>Great Pit/gallery</td>
<td>Soil</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>895 ± 30</td>
<td>1040–1215</td>
</tr>
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<td>Fang-II</td>
<td>Great Pit/gallery</td>
<td>Soil</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>955 ± 30</td>
<td>1022–1155</td>
</tr>
<tr>
<td>Ly-13465</td>
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<td>Fang-II</td>
<td>Great Well</td>
<td>US 4</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>966 ± 35</td>
<td>1014–1160</td>
</tr>
<tr>
<td>Ly-13464</td>
<td>Fangas</td>
<td>Fang-II</td>
<td>Great Well/search</td>
<td>US 6</td>
<td>Charcoal (10 g)</td>
<td>Pinus cembra</td>
<td>1055 ± 35</td>
<td>955–1027</td>
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<td>FI-SE</td>
<td>Gallery 3</td>
<td>US 2</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>780 ± 35</td>
<td>1186–1284</td>
</tr>
<tr>
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<td>FI-SE</td>
<td>West Pit</td>
<td>US 5</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>940 ± 35</td>
<td>1021–1173</td>
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<tr>
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<td>Faravel</td>
<td>FI-SE</td>
<td>West Pit</td>
<td>US 6</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>1000 ± 35</td>
<td>975–1155</td>
</tr>
<tr>
<td>Ly-13005</td>
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<td>FI-SE</td>
<td>Fire level</td>
<td>US 6</td>
<td>Charcoal (10 g)</td>
<td>Larix decidua/Picea abies</td>
<td>1085 ± 35</td>
<td>892–1018</td>
</tr>
<tr>
<td>Poz-20599</td>
<td>Faravel</td>
<td>FI-SE</td>
<td>Amont trench</td>
<td>US 11</td>
<td>Charcoal (0.2 g)</td>
<td>Juniperus</td>
<td>890 ± 30</td>
<td>1041–1217</td>
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</tbody>
</table>
observed, with only five samples exceeded 40%. Compression wood is not unusually overrepresented.

6. Discussion

6.1. Perspectives on palynological, archaeological and anthracological data

For the southern French Alps, numerous studies of pollen and macro-remains preserved in various soils types has highlighted the evolutionary history of vegetation during the Holocene and its variability from one valley to another (Ali et al., 2004; de Beaulieu et al., 1994; Court-Picon et al., 2005; Kharbouch, 1996; Talon et al., 1998). This variability associated to the plant diversity characterises the mosaic of south Alpine landscapes. In our study area, the joint contributions of archaeology and palaeoenvironmental analyses have already widened our knowledge of the subalpine medieval landscape (Py and Durand, 2010; Segard, 2009; Walsh, 2005; Walsh and Mocci, 2003; Walsh and Richer, 2006). The aforementioned references are important to the current study because they give precious comparative data on vegetation and settlement history. In particular, layers synchronous to the 10th century horizon are situated between 15 and 16 cm deep in zone 4 of the palynological diagram from the peat area at Fangeas, located near the mining district (Segard, 2009; Walsh and Richer, 2006). They are characterized by a downward shift of the pine curve, the decline of the Arolla pine, the more regular occurrence of Ericaceae and by the significant expansion of larch forest. All pollen indicators suggest the start of a clearing phase during this period, probably related to the sudden return to agropastoral and grazing activities. The beginning of this phase coincides with a fire episode located in the filling up of Faravel II which has been dated to the 10th century. Although a natural cause cannot be ruled out completely, its origin could be correlated with the extension or maintenance by fire of agropastoral subalpine soils (Barbero et al., 1990; Talon, 2010; Touflan et al., 2010). Mining anthracology completes the pollen records where larch is underrepresented due to its very low airborne pollen transport capacity (Kharbouch, 2000). For fifteen
years, pedoanthracology has contributed to the reassessment of its place in the subalpine and timberline woodland of the Southern Alps during the postglacial period (Ali et al., 2003, 2005; Talon, 2010; Talon et al., 1998). It is also the case for mountain pines. Divergence of pollen and plant macro-remains data can be explained by the lag between the altitudinal boundary of pollen-producing trees and the limit for potential development of woody species (Ali et al., 2003; Carcaillet et al., 1998). Indeed, studies undertaken in the alpine tundra show that trees group together into isolated patches of vegetation and their reproduction is primarily asexual (Tranquilini, 1979). These tree groups that do not produce pollen cannot be apprehended by palynology.

At Faravel, in the mines distribution area, at an altitude of 1970–2150 m, archaeological and palynological data substantiates the hypothesis of a woodland pasture environment with a tree layer dominated by larch associated with a minority of Arolla Pine in the period before 1000 AD.

Around the High Middle Ages, palynology documents the regular occurrence of cereal pollen grains, the precipitous drop of pine and the expansion of Poaceae, the latter culminating at nearly 70% of the pollen sum (Walsh and Richer, 2006). Arolla pine is virtually eliminated while larch successfully colonises areas with less human impact such as poor soils unfit for human activity. Indicators of pastoralism suggest regular grazing activity and the maintenance of pastures. Furthermore, archaeology confirms the development of agropastoral and grazing structures in the Fangegas dell and on the Faravel plateau (Mocci et al., 2005; Walsh and Mocci, 2003; Walsh et al., 2007). This sequence is thus characterised by several methods of highlighting high mountainous resources: pastoral husbandry, mountain agriculture and metal extraction. This combination of activities is the cause of the severe deforestation that led to the establishment of open landscape maintained by mountain communities and characterised by high altitude meadows, the extreme reduction of larch forest and the extension of heathland.

6.2. Area of firewood supply and forest management for mining

Before the year 1000, the timbershed for mining was strictly local (Figs. 5 and 8). Indeed, the fire level spectra are almost identical to the spectra associated with the mining of ore at Faravel II (Fig. 5). Larch constitutes approximately 80% of woodlands present at an altitude of 2070 m. This taxon is associated with Arolla pine (14.9%). In the anthracological diagram, juniper and ash are witnesses of the opening of the forest corroborated by palynologic data. Between the year 1000 and the late 12th century, the anthropological spectra indicate an increase in the frequency of larch which forms over 90% of mining fuel wood. The frequencies of the Arolla pine fall to below 5%. Within the altitudinal limits of the range of principal works (1970–2150 m alt.), miners harvested fuel wood almost exclusively on the north-facing massifs where larch, typical of fresh and bare soils, developed at the expense of the less dynamic Arolla pine (Bono and Barbero, 1971). The intense operational phase of Fangegas and Faravel I sites that occurred from the second half of the 11th and the first half of the 12th century, was accompanied by a temporary increase in Arolla pine proportions, more significant at Faravel I. This phase could indicate an extension of the timbershed towards stations situated from 2100 to 2200 m altitude, to even beyond where the Arolla pine was able to survive in the form of little isolated patches of vegetation (Fig. 8) (Talon, 2010; Touflian and Talon, 2009). The occurrence of the Scots pines type, particularly at Faravel I (West pit), supports this hypothesis. Indeed, the flora associated with this taxon suggests the presence of P. uncinata, a subalpine pine, rather than the Scots pine, a mountain species. The atypical spectrum of the upstream trench, dating to the second half of the 11th century to the late 12th century, highlights this extension towards the south-facing side. This marginal harvest of woody shrubs is limited to superficial scraping. It explains the diagram transformations and confirms the open and degraded character of timberline formation and the extension of juniper heathland.

The anthracological spectra of the first half of the 13th century show a clear dichotomy with the spectra of the 10th and 11th – 12th centuries (Fig. 5). The fuel wood is dominated by the Arolla pine mixed with larch and to a lesser extent with Scots pine type. At the time, the pressure on woodlands at an altitude between 1970 and 2150 m was not reduced as shown by the archaeological and palynological data. Therefore, the hypothesis of Arolla pine regeneration is questionable. Pastoral pressure increases during High Middle Ages, consequently Arolla pine regeneration seems unlikely, except at high altitudes or in inaccessible areas (ravines, rocky barriers). One should instead consider a wood supply in treeline isolated patches of vegetation where the Arolla pine associated with Scots pine type (cf. uncinata) and larch was able to survive. The miners’ harvesting area may have extended to very high altitudes. Indeed, the survival of the Arolla pine in the High Middle Ages has been testified in altitudinal stations on the other side of the ridge separating the basin of the Drac with the Durance, in sites of pastoral huts at 2100–2350 m altitude. In several sites, charcoals sampled in occupation layers are dominated by Arolla pine associated to Scots pine type and larch (Py and Durand, 2010). In addition, pedoanthracology has revealed the widespread presence of Arolla pine and larch charcoal from the mid-Holocene until the modern period in the soils of the inner southern French Alps found at 1950–2600 m altitude. Between 2200 and 2400 m altitude, it is most often the Arolla pine charcoal which dominates (Ali et al., 2003; Talon, 2010; Talon et al., 1998). Consequently, the upper altitudinal limit of the miners’ harvesting area in the 13th century can be reasonably situated at approx. 2400 m altitude, perhaps slightly higher (Fig. 8). This fact must be correlated with a lowering of the upper limit of the dense forest dominated by larch at least 100 m below the first mines, that is to say, about 1850 m a.s.l. Indeed, the palynological diagram of Fangegas reveals that the larch and Arolla pine curves stumped around the XIllth century. We think that it is the absence of tree around the mines (1950–2150 m) that led the miners to search for trees in the high altitudinal areas. Thus, the disappearance of larch pollen in the palynological diagram associated with the enlargement of wood supply area towards the mountain summits imply a lowering of the upper limit of the larch forest to below the line of 1950 m a.s.l.

To meet their great need in wood, miners selected the most prevalent subalpine and timberline conifers in their timbershed. Their use of shrubs (heathland) was extremely marginal. Roots have not been identified. In the Austrian Alps, comparable elements were highlighted. Dendrological and dendrochronological analysis of charcoals from a prehistoric pit reveals also a preferential selection of the most prevalent conifers species surrounding the pit for firesetting. In addition, the results suggest that fuel wood was mainly processed from stem wood (Pichler et al., 2011). Our results shed new light on this last point. The low frequencies of compression wood observed do not support the hypothesis of a preferential selection of certain parts of the tree (curved branches, branches, eccentric trunks) after felling to produce mining firewood. Indeed, the parts of the tree containing high proportions of compression wood are generally of less interest than the parts made of normal wood for timber and especially for pieces of wood of great length (Altaner et al., 2009). Their mechanical properties are different and they do not behave the same way during the drying process. But, the proportion of reaction wood in our samples indicates the use of all parts of the felled trees: trunk, limb branches
and including the lower non-linear branches. Evidently, the compression wood wasn’t specifically selected, suggesting that the timber wood hadn’t been removed, and that all parts of the trees were utilized.

The scarcity of fragments of twigs or trunks with observable tree-ring curves argues for a preferential selection of mature individuals. The circulation of timber was preferably carried out from the tops of the slopes towards the mine. Under these conditions, the most appropriate shifting techniques include sliding (trunks thrown into corridors) and skidding wood with ropes (wood entwined with cords pulled by animals). In the 13th century, wood was probably shifted over several hundred vertical metres and several kilometres. The occurrence of carbonised wood-rot fungi in samples and the modest frequencies of infested charcoal determine a storage phase for wood drying lasting probably more than two years. The average optimum temperatures for fungal growth range from 24 to 32 °C: when the temperature falls below 10 °C, the cold anesthetises the fungi (Théry-Parisot, 2001). In altitude, the contamination of wood by fungi can take place only during the short summer season. This can nevertheless be sufficient for
mycelium filaments to invest themselves in the structure. This phase of colonisation takes two years in temperate forests. Decomposition which takes about fifteen years then follows (Théry-Parisot, 2001). In subalpine forests, wood decay can take 70 years (Rayner and Boddy, 1988). The inference is that the phase of fungal colonisation is also longer, that is to say, greater than two years. The climatic conditions of high mountains therefore explain the modest but significant frequencies of infested charcoal within samples and low to moderate mycelium proliferation. These data indicate an anticipation of the dry fuel requirements for the mine. The data set and their corresponding interpretations contribute to nourishing the hypothesis of reasoned and communal management of woodlands for mining in the upper valley of the medieval Byaise. This hypothesis is supported by similar work undertaken in the nearby Fournel valley and will be published shortly.

7. Conclusions

The anthropological study of the Faravel subalpine district in the upper valley of the Byaise validates the archaeobotanical potential of charcoal mining. At high spatial and chronological resolution, the study reveals the way wood supplies were organised in a small-scale area between the 10th and 13th centuries. Discovery of the first mineralised outcrops occurs during the 10th century. The timber cut for logs comes from subalpine woodlands situated near to the site which are dominated by larch associated with Arolla pine, a species now rare under natural conditions. Taxa and their proportions characterise a woodland pasture environment conducive to agropastoral activities. Between the 11th and 12th centuries, the major exploitation phase of the ore veins at Fangées and Faravel coincides with the peak of the medieval Alpine economy, as testified in the Upper Durance by archaeology and palynology. At this time, the charcoal deposits document the disappearance of the Arolla pine in its optimal distribution area, as well as the increase in heathlands and the increase in larch, a pioneer species, in the least impacted or restricted areas. In a cyclical manner, anthracology indicates an extension of the harvesting area in the timberline zone where the Arolla pine, an altitudinal specie, manages to remain. In the 13th century, a subalpine agropastoral over-exploitation crisis led the miners, in search of trees, to source their supply exclusively from the timberline isolated patches of vegetation. The consequence of this evolution was probably a lowering of the upper limit of the subalpine larch forest to at least 100 m below the 1950–1900 m altitude line. In addition, medieval mining activity spread over several centuries does not seem to be the only cause of subalpine deforestation, but nevertheless represents an additional pressure on a heavily mined area in the High Middle Ages.

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