Hunter-gatherers collected and used various woody species depending on the landscape, availability of plant communities, and sociocultural considerations. With extensive paleo-wetlands and groundwater-fed oases, the Atacama Desert was interspersed with riparian woodlands that provided vital resources (fuel, water, and game) at the end of the Pleistocene in areas such as the Pampa del Tamarugal (PdT) basin. We use anthracological analyses to determine the fuel management strategies of hunter-gatherer societies in this hyperarid environment and explore whether the “Principle of Least Effort” applies. First, we present the combustion qualities and characteristics of woody taxa from the Atacama and analyze possible exploitation strategies. Second, we use anthracological analyses from Quebrada Maní 12 (QM12), a late Pleistocene archaeological site (dated from 12,750 to 11,530 cal B.P.) located in the PdT basin, to show the prevalence of two woody species that were either freshly collected or gathered (very likely on purpose) from subfossil wood. Our results suggest that fuel selection strategies were based on prior knowledge of the qualities of these woody taxa and how they burned. Thus we conclude that fuel management was part of a number of social and economic decisions that allowed for effective colonization of this region. Furthermore, we stress the need for caution when using charcoal to exclusively date archaeological sites located in desert environments.

Las sociedades de cazadores-recolectores del Cono Sur recolectaron y utilizaron diversas especies leñosas dependiendo de las condiciones del paisaje, la disponibilidad de plantas y consideraciones socio-culturales. Las cuencas hidrográficas, como Pampa del Tamarugal (PdT) en el Desierto de Atacama, contaban con extensos paleo-umedales y oasis sustentados con aguas subterráneas, intercalados con bosques ribereños que proporcionaron recursos vitales (combustible, agua y caza) hacia finales del Pleistoceno. Este estudio utiliza análisis antracológicos para definir las estrategias empleadas por los grupos de cazadores-recolectores para la gestión del combustible en este ambiente hiper árido y explorar si dicho comportamiento social puede ser explicado por el “principio del menor esfuerzo”. En primer lugar, se presentan las cualidades y características de quema de los taxones leñosos del Desierto de Atacama y un análisis de sus estrategias de explotación. En segundo lugar, se utilizan los resultados de análisis antracológicos de muestras de carbones y maderas del sitio arqueológico Quebrada Maní 12 (QM12), ubicado en la PdT y asignado al Pleistoceno tardío (datado entre 12.750 y 11.530 cal B.P.).
Fuel Management and Colonization of the Atacama Desert

Following the domestication of fire, wood became the main source of thermal energy for prehistoric humans. Wood as a raw material has been a key limiting factor in human adaptation because it affects several basic activities such as cooking, heating, illumination, defense, land-use changes, and so on. The study of charcoal, combustion remains, and other wood management practices provides a unique opportunity to expand our knowledge of fuel use and evolution over time and as a consequence of environmental change. Such archaeobotanical studies further our insight into the dynamics of social processes and the relationship between societies and environments (e.g., Piqué i Huerta 1999; Seijo et al. 2016).

Scientists use traditional, experimental, and analytical anthracological methods, as well as ethnoarchaeological approaches, to explore, understand, and explain the social management of wood (Dufraisse 2012; Henry et al. 2009; Joly et al. 2009; March 1992; Marconetto 2010; Scheel-Ybert and Dias 2007; Théry-Parisot and Henry 2012). The taxonomic identification of those species used as fuel can provide further data for local and regional paleoenvironmental reconstructions. Indeed, this was the emphasis of the earliest anthracological studies (Bazile-Robert 1982; Chabal 1992; Marguerie and Hunot 2007; Thiébault 1989; Vernet 1973).

Reconstructing wood management practices from the archaeological charcoal record is a significant multidisciplinary challenge. To address this relationship, we show how anthropological analyses based on fuel properties and exploratory experimentation (sensu March et al. 2012) in the hyperarid environment of the Atacama Desert can be used to define fuel exploitation strategies among hunter-gatherer groups that inhabited this area during the late Pleistocene (ca. 13,000–10,000 B.P.). We hope to shed light on the diverse strategies that hunter-gatherers used for this purpose, including the Principle of Least Effort.

We studied charcoal and wood samples from the archaeological site Quebrada Maní 12 (QM12; Figure 1), located in the Pampa del Tamarugal (~21°S, PdT), a large inland basin located in the Atacama Desert. This area, defined as extreme, is characterized by its hyperaridity, which has remained stable since the late Neogene (Jordan et al. 2014) due to the predominance of high evaporation rates and the absence of local rainfall (<1 mm/year; Dirección General de Agua 2007). Vegetation is restricted to a discrete oasis where underground and surface water resources are discharged.

QM12 is one of the first known human settlements in the region (12,750–11,530 cal B.P.; Supplemental Table 1); it emerged at a time when substantial local freshwater and woody vegetation existed. These local paleoenvironmental conditions were driven by greatly increased precipitation water budgets in the high Andes during the so-called Central Andean Pluvial Event (CAPE). This led to elevated water tables and perennial river flow throughout the PdT. The resulting oases of riparian vegetation may have played a key role in the dispersion of the first inhabitants of this extreme environment and likely facilitated the initial colonization of western South America (Gayo et al. 2012; Latorre et al. 2013; Nester et al. 2007; Santoro et al. 2011).

Like any population entering a new territory, the first inhabitants of the PdT faced the problem of discovering and managing resources for their survival and social reproduction. This research aims to understand how fuel was managed in such an extreme environment. Consequently, our research question was defined as follows: Was the fuel management of the first hunter-gatherer...
inhabitants of the Atacama Desert driven by local environmental conditions?

As a general hypothesis, we propose that these groups, living in an extreme environment with low diversity and fuel availability—and despite the presence of oases—followed the “Principle of Least Effort” (PLE) as defined by Shackleton and Prins (1992). This involved collecting any wood at hand in proportion to its occurrence. If this was the case, anthracological analysis should reveal a broad representation of woody species (trees and shrubs) in terms of taxonomical composition. Otherwise, taxa selection should be evident, indicating that the hunter-gatherer groups selected the best fuel wood for their activities from an abundance of woody resources. In this case, PLE would not apply and choice of fuel wood was likely driven by cultural requirements.

To answer our research questions, we followed two procedures to understand and define raw material exploitation strategies for combustion, according to availability and variability of woody taxa: (1) an anatomical and taxonomic characterization of charcoal remains from the QM12 site, and (2) an experimental study of the physical properties and combustion behavior of native wood samples from the Atacama Desert in different states of preservation to determine their potential as sources of fuel. Our final goal was to show that anthracological analyses are key for understanding fuel management and its relationship to the behavior and adaptability of the first inhabitants of the Atacama Desert.

Vegetation and Climate

The PdT is an extensive endorheic basin that spans from the Longitudinal Valley (Intermediate Depression) into the Andean piedmont of northern Chile (19°17′–21°30′S; Figure 1). Elevations range from 1,000 to 1,600 masl (Japan International Cooperation Agency 1995). Hyperarid conditions in the PdT date back to the Neogene (12±1 Ma; Jordan et al. 2014) and are characterized by high evaporation (>2,000 mm/year) and an almost complete absence of local rainfall (<1 mm/year; DGA 2007). Vegetation is restricted to distinct oases formed by groundwater discharge that sustain patchy phreato-halophytic ecosystems with low species diversity. Further to the north (19°17′–21°S), perennial streams occur along quebradas (ravines or deeply incised canyons). There, emergent groundwater tables along the valley floors provide enough moisture for riparian forests to exist alongside a large number of endemic and native taxa, including...
several species of woody taxa such as *Escallonia angustifolia*, *Baccharis* spp, *Myrica pavonis*, *S. molle*, *Geoffroea decorticans*, *Prosopis alba*, and *P. tamarugo* (Gajardo 1994; Gutierrez et al. 1998; Luebert 2004; Villagrán et al. 1999).

Only small and intermittent streams occur in the southern area of the PdT (21°–21°30’ S), including Quebrada Maní, Quebrada Sipuca (Figure 1; Gayo et al. 2012; Nester et al. 2007), and the Salar de Llamara (a salt flat located ~20 km southeast from the QM12 site; Figure 1). Except for occasional flash floods and mudflows (Houston 2001), these quebradas lack perennial water sources and are almost devoid of vegetation.

The PdT experienced major ecological and hydrological transformations triggered by large positive hydrological anomalies in the adjacent highlands (Gayo et al. 2012; Nester et al. 2007; Workman 2012). The CAPE event involved two main phases dating back to 17,500–14,200 cal B.P. and 13,800–9,700 cal B.P. (Latorre et al. 2006; Placzek et al. 2009). Two pulses of riparian vegetation growth have been documented in Quebrada Maní (17,200–16,100 cal B.P. and 13,400–11,400 cal B.P.) that are coeval with both CAPE stages (Gayo et al. 2012). By the second CAPE phase a large wetland had formed in Quebrada Maní (ca. 11,200–9,500 cal B.P.; Workman 2012).

**Materials and Methods**

The studied archaeological site, QM12, lies at the head of the alluvial fan of Quebrada Maní (1,240 masl, ~21° S) on an erosional remnant (~1.6 km²) of the Upper Miocene alluvial (T1) terrace (Latorre et al. 2013). The surface is composed of desert pavement, a distinctive trait of arid environments that is typically formed by a layer of thermally fractured clasts of variable sizes and kinds (surficial archaeological layer). The pavement also contains multiple lithics interspersed among the natural clasts. Lithic artifacts include bifaces, bifacial trimming flakes, and debitage, in different stages of manufacture and made out of either local (i.e., basalt) or allochthonous raw materials (high-quality siliceous rocks). Projectile points, morphologically attributable to the late Pleistocene epoch, are common at the surface. Artifacts from later periods are very scarce (two pottery sherds within an area of 1.6 km²; Latorre et al. 2013).

A loose, very fine matrix, locally known as *chusca* (*Avyz* horizon), occurs underneath the pavement; it is made up of silt, gypsum, and anhydrite, and can include surface clasts (Adelsberger et al. 2013; Ewing et al. 2006; Finstad et al. 2014; McFadden et al. 1987). The thickness of the *Avyz* is variable and it is often underlain by layers of sand with silt pockets (ca. 4–5 cm), followed by a second pedogenic salt crust of unknown thickness (*Byzm* soil horizon). This horizon is culturally sterile; small blocks of this salt crust are reworked into the *Avyz* horizon (Latorre et al. 2013).

An archaeological excavation of 12 m² (QM12c) was conducted and reached 30–35 cm in depth (until the *Byzm*). Five distinct archaeological layers, numbered from top to bottom, contained numerous debitage and extra local raw materials such as Pacific seashells (cf. *Concholepas concholepas*, cf. *Nassarius gayi*, and cf. *Argobuccinum rude*), plant remains, wooden artifacts (a proximal end of an atlatl spear shaft and a possible scraper haft), red pigment, bone remains (including an apparently cut camelid bone fragment), and a camelid coprolite (Latorre et al. 2013). In layer 3 we found an in situ prepared fireplace (F1) containing a large amount of charcoal. Charcoal remains of variable sizes and mass were found throughout the four archaeological layers. Nineteen AMS 

$^{14}$C dates were performed on different types of materials, such as charcoal, plants, wood, feces, and seashells (Supplemental Table 1). These ages indicate that human occupation occurred over a period of approximately 1,000 years, between 12,750 and 11,750 cal B.P., and that this site served as a location for various daily chores: wood, bone, and lithic tool elaboration; hunting; butchering; food preparation; cooking on a spit; and food consumption (Latorre et al. 2013).

The archaeological context and chronology show that the shallow and loose stratigraphic deposit and its extended surface, scattered with artifacts that are affected by vertical and horizontal migration, was inhabited for almost a millennium at the end of the Pleistocene. This was part of a continental-scale human
colonization that was taking place at the time in South America. Thus the people that recurrently occupied this space made permanent features, such as the prepared fireplace dug into the hard crust of caliche. The excavated artifacts show that they were skilled lithic knappers and hunters, knowledgeable about plant gathering and other resources. An obsidian flake and artifacts made from shells indicate that these people had access to coastal and highland resources. This implies that they knew how to obtain resources from those ecosystems, or that they maintained exchange interactions with other groups outside the PdT.

One of the interesting features of site QM12 is that four AMS dates on charcoal were anomalously too old (ranging between 16,800 to 14,400 cal B.P.; Supplemental Table 1). Such early dates could result from the use of old or subfossil wood as a source of combustion material (i.e., inbuilt ages). Moreover, several dates are stratigraphically inverted, most likely caused by activities carried out by hunter-gatherers in the campsite, post-depositional processes, or the use of old wood as fuel (subfossil wood that can remain in the landscape for several millennia; Latorre et al. 2013).

Anthracological Analyses
To determine archaeological charcoal characteristics, we used several methods and materials. First, we created a charcoal reference collection from fresh wood from the modern native woody taxa of the Atacama Desert for the purpose of taxonomic identifications. Key steps involved: (1) Collecting samples of 50 taxa along elevational transects carried out in the Arica and Parinacota Region (17–18°S and 0–4,500 masl) and in the Salar de Atacama (~22°30’S and 2,400–3,400 masl). Taxonomic identifications were conducted at the Botany Department Herbarium of the Universidad de Concepción; (2) Preparation of comparative anthracological samples through carbonization of wood fragments from each of the 50 taxa; and (3) Definition of anatomical features of charcoal and wood samples based on observation under an episcopic microscope (Olympus BX41M, magnification 100X, 200X, and 500X) on three anatomical planes—transverse, radial, and tangential (Figure 2 and Supplemental Table 2).

Next, we collected 33 samples of unburned, subfossil timber from the latest Pleistocene terraces of Quebrada Maní (11 samples), Quebrada Sipuca (21 samples), and Salar de Llamara (1 sample; Figure 3 and Table 1). They were identified as above and we characterized their specific microscopic alterations.

Finally, we determined the taxa according to the reference collection and observed the degree of alteration of twenty sample batches of archaeological charcoal from the stratigraphic layer of QM12, focusing on the prepared fireplace. Charcoal samples were obtained by flotation in the laboratory to recover all possible sizes. Over 200 charcoals from each stratigraphic level of QM12 were studied to ensure that the samples were representative. A total of 1,810 archaeological charcoals were observed under the three anatomical planes to determine the taxa. The degree of alteration of archaeological charcoals was defined by using an ordinal scale of criteria observable under the microscope. This included the following properties: structure alteration (deformation, radial and tangential cracks, molten areas, vitrification), brightness, and hardness. Based on the degree of alteration, four levels of combustion were established that do not necessarily correspond to the duration or heat intensity at the time of burning (Figure 4):

Level 0: Partially burned charcoal.
Level 1: Soft charcoal; dull; deformations and cracks are few or absent. Taxonomic identity is easily established.
Level 2: Shiny charcoal with cracks and some deformities; hard, but can be cut. Taxonomic identity can usually be established.
Level 3: Shiny charcoal; some samples have signs of vitrification; hardness ranges from friable to extremely hard. The extent of cracking or deformation can make taxonomic identification hard to establish.

We also observed features not directly linked to combustion such as fungus action,
xylophagous galleries, and tyloses on archaeological and subfossil wood, adding information about environment and the state of the wood. Tyloses are outgrowths of parenchymal cells through pits in the vessel walls that either completely or partially close the vessels (Bakour 2003; Carlquist 2001; Nocus 2014; Schweingruber 1990; Schweingruber et al. 2006, 2011;
Figure 3. In situ subfossil wood preserved on the surface of the Pampa del Tamarugal: (a) unidentified wood from Quebrada Maní, (b) *Schinus molle*, at Quebrada Sipuca, and (c) unidentified wood Salar de Llamara.

Table 1. Identified and Unidentified Taxa from Subfossil Wood Samples.

<table>
<thead>
<tr>
<th>Taxa</th>
<th>Sample number</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Prosopis</em> sp.</td>
<td>7</td>
</tr>
<tr>
<td><em>S. molle</em></td>
<td>6</td>
</tr>
<tr>
<td><em>C. aphylla</em></td>
<td>5</td>
</tr>
<tr>
<td><em>E. angustifolia</em></td>
<td>3</td>
</tr>
<tr>
<td>cf. <em>Prosopis</em> sp.</td>
<td>1</td>
</tr>
<tr>
<td>Unidentified specimens</td>
<td>11</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>33</strong></td>
</tr>
</tbody>
</table>

Sun et al. 2006). These may appear in the heartwood (the hardened, older core that stops receiving irrigation while the specimen is still alive) of some genera. Such features may be also related to tree size, age, and degree of lignification (Schweingruber 1990; Schweingruber et al. 2006; Sun et al. 2006). For instance, in oak species (*Quercus* spp.), tylosis occurs in trees over 15 years old (Bakour 2003) or those affected by traumas caused by various agents such as fungus, bacteria, and hydric stress (Carlquist 2001; Schweingruber 1990; Schweingruber et al. 2006, 2011; Sun et al. 2006).

Combustion Properties Analyses of Modern and Subfossil Woody Taxa

Eight wood samples were selected for combustion properties analyses (moisture, calorific value, ash content, and density). These consisted of four samples of modern trees and shrubs (*M. pavonis, P. alba, S. molle,* and *Tessaria absinthioides*) and four subfossil samples (*C. aphylla, Prosopis* sp., *S. molle,* and an undetermined taxon) (Table 2). From each of these specimens, we sampled branches of 0.5–2 cm
Figure 4. Level of alteration in four archaeological charcoal samples: (a) level 0, (b) level 1, (c) level 2, and (d) level 3. Image (a) corresponds to a radial cut. Images (b, c, d) show transverse cuts.

Table 2. Fuel Properties from Modern and Subfossil Wood Samples. (QM: Quebrada Maní; QS: Quebrada Sipuca; SLL: Salar de Llamara.)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Taxon</th>
<th>Type</th>
<th>CH% average</th>
<th>Moisture (% b.s.)</th>
<th>Actual density (g/cm³)</th>
<th>Basic density (g/cm³)</th>
<th>Inferior calorific value (PCI) (Kcal/Kg)</th>
<th>Ashes (% b.s.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR1</td>
<td>M. pavonis</td>
<td>tree</td>
<td>10.9</td>
<td>0.61</td>
<td>4,422</td>
<td>2.4</td>
<td></td>
<td>7.0</td>
</tr>
<tr>
<td>MR2</td>
<td>P. alba</td>
<td>tree</td>
<td>10.1</td>
<td>0.8</td>
<td>4,170</td>
<td>7.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MR3</td>
<td>S. molle</td>
<td>tree</td>
<td>150.7</td>
<td>13.25</td>
<td>1.07</td>
<td>0.49</td>
<td></td>
<td>5.4</td>
</tr>
<tr>
<td>MR4</td>
<td>T. absinthioides</td>
<td>bush</td>
<td>109.62</td>
<td>10.69</td>
<td>0.96</td>
<td>0.57</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td>QM65</td>
<td>C. aphylla</td>
<td>bush</td>
<td>7.3</td>
<td>7.3</td>
<td>1.15</td>
<td>4,510</td>
<td></td>
<td>6.1</td>
</tr>
<tr>
<td>QM70</td>
<td>Prosopis sp.</td>
<td>tree</td>
<td>7.2</td>
<td>0.7</td>
<td>4,063</td>
<td>7.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QS21</td>
<td>S. molle</td>
<td>tree</td>
<td>8.7</td>
<td>0.83</td>
<td>4,169</td>
<td>7.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLL13</td>
<td>Unidentified</td>
<td>n/i</td>
<td>10</td>
<td>1.21</td>
<td>4,262</td>
<td>5.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sample diameter that were then broken apart for the following measurements:

(1) Moisture content (HC) based on the Chilean standard (ChS 176/1; gravimetric method in oven), expressed as a percentage in dry base in stove (anhydrous).

(2) Lower calorific value measured with a Parr 6200 calorimeter, following European technical specifications (CEN/TS 14918 2005). Measurements were taken on the HC of the sample at the moment of determination.

(3) Ash content, according to American Society and Testing Materials standards (ASTM 1755-01, 2008), expressed as percentage of the original dry mass.

(4) Current or trial density or correlation between HC mass and volume at the moment of determination (ChN 176/2) (Cisternas 1994). In the case of fresh wood samples, basic density was also determined. This parameter describes the correlation between dry mass (anhydrous) and green volume (humid).

Table 3. Subfossil Wood Samples Used for Experimental Analysis. (QM: Quebrada Maní; QS: Quebrada Sipuca; SLL: Salar de Llamara.)

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Sample location</th>
<th>Taxa</th>
<th>Initial weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>QM65</td>
<td>C. aphylla</td>
<td>300</td>
</tr>
<tr>
<td>2</td>
<td>QM70</td>
<td>Prosopis sp.</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>QS22</td>
<td>S. molle</td>
<td>200</td>
</tr>
<tr>
<td>4</td>
<td>QS21</td>
<td>S. molle</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>QS13</td>
<td>C. aphylla</td>
<td>300</td>
</tr>
<tr>
<td>6</td>
<td>SLL13</td>
<td>Unidentified</td>
<td>300</td>
</tr>
</tbody>
</table>

Observation of Experimental Combustion of Subfossil Wood

We observed the combustion properties of subfossil wood collected in the Atacama Desert (Table 3) and evaluated its feasibility as a fuel source and combustion temperatures by performing six experiments. In each of these experiments, ca. 300 g of wood was burned outdoors on a concrete table. No additional wood was added during the combustion. Temperatures were measured with a K-type thermocouple, placed in the middle of the woodpile during combustion.
Afterward, combustion duration was verified and final weight of charcoal and ash was measured.

Results

Microscopic Observations and Anthrocological Analyses

In general, subfossil wood and archaeological charcoals present tissues with highly deteriorated cellular structures. Pores appear deformed in cross section, which certainly hindered microscope observations. For radial and tangential sections, the observation of small elements (e.g., pits and spiral thickening) was difficult. Several samples presented xylophagous insect galleries. We detected tyloses in some samples assigned to *Schinus molle* and *Prosopis* sp. (Figure 5).

Despite the poor preservation of subfossil wood, taxonomic assignment to genus or species was possible for two-thirds of the 33 samples. Overall taxonomic diversity is low, represented by only four taxa, particularly by trees such as *Prosopis* sp., *Schinus molle*, and *E. angustifolia*; *C. aphylla*, a woody shrub, was also identified (Table 1). The unidentified species in this table include *P. tamarugo* and *P. alba*, which we were not able to distinguish because of very similar anatomical features.

In contrast, the resolution for taxonomic determinations of archaeological charcoal, inferred from the description of the anatomical sections of various identified species presented in Supplemental Table 2, was comparatively higher (97 percent; n = 1,756; Figures 2 and 6). The taxonomic diversity was low (three taxa) and dominated by two species identified as the trees *S. molle* and *M. pavonis* (which no longer grows in Quebrada Maní); both are found in every level and in the prepared fireplace (F1) at QM12 (Figure 6). Charcoal from *S. molle* is very abundant in archaeological levels 1 through 4 and in F1, and ranges from 78.5 to 95 percent of the total sample. *M. pavonis* is less abundant and ranges from 3 to 14 percent of the total sample. This pattern reverses in level 5, as *M. pavonis* is much more abundant (94 percent) than *S. molle* (2.5 percent). Carbonized remains of a single unidentified dicotyledonous species (0.7 percent) were found in levels 3–5. Unidentified fragments (burned seeds, stems) of monocotyledon plants were found in low proportions in levels 1–4 and in the fireplace (0.5 percent).

The degree of alteration of the anatomical structure of archaeological charcoal varies among species. *S. molle* presents the highest levels of alteration (2 and 3), and includes elevated numbers of tyloses. This characteristic was not observed in the other specimens of the sample. *M. pavonis* charcoals present the lowest levels of alteration (1; Figure 7). Only 30 percent of the samples show radial cracks. Vitrified charcoals were absent, as were pith bark or insect galleries.

Dating Identified Charcoal

Two samples of charcoal taxonomically identified as *M. pavonis* and *S. molle* from stratigraphic level 5 in QM12 were selected for radiocarbon dating (Supplemental Table 1). These ages reveal that the *S. molle* charcoal (15,700 years B.P.; UCIAMS-145256) is significantly older than...
the *M. pavonis* charcoal (12,200 years B.P.; UCIAMS-145255).

**Combustion Properties of Modern and Subfossil Woods**

Excluding modern samples of *S. molle* (MR3; Table 2) and *T. absinthioides* (MR4), most samples were collected dry. In general, moisture percentage of dry logs ranges from 10.9 to 7.05 percent (Table 2). These values are close to the content of equilibrium moisture for wood in the study area, characterized by a low relative humidity (∼10 percent) and elevated temperatures (Bluhm et al. 1965). In comparison, subfossil samples of *C. aphylla* (QM-65), *Prosopis* sp. (QM-70), and *S. molle* (QS-21) show the lowest
moisture levels (7.3–8.7 percent). Only sample SLL-13 (10 percent) shows a moisture level comparable to those seen in modern specimens.

The Lower Calorific Value (LCV) of subfossil wood ranges from 4,063 to 4,510 kcal/kg, within the known range of broad-leaf wood (Senelwa and Sims 1999). More precisely, the LCV for anhydrous wood from deciduous trees has a calculated mean of 4,300 kcal/kg, whereas wood from coniferous trees average 4,600 kcal/kg (Vautherin 1995).

In general, subfossil wood tends to have higher ash content, which varies from 6.1 to 7.7 percent (Table 2). Excluding P. alba (7.0 percent; Table 2), the percentage values of ash content for recent wood are smaller and range from 5.4 to 2.4 percent. Even though the amount of ash is different for subfossil and modern wood samples, the values fall in the upper ranges for wood obtained from desert phreatophytic trees (Habit 1985). It is likely that the reduction of the LCV produced by the presence of high ash content is offset by a higher presence of extractive elements in some of these samples (Prosopis spp.), which are known for having a higher LCV than other wood components (White 1987). Sample density varies between .61 and 1.21 g/cm³ in modern and subfossil wood.

Combustion Analysis of Subfossil Wood

The results obtained show that subfossil wood is more difficult to ignite than modern wood. Ignition times ranged from 5 to 22 minutes (μ = 14 minutes; Supplemental Table 3). These samples produced flames of short duration, ranging from 0 to 22 minutes (μ = 12 minutes), that were slowly extinguished, forming hot coals, and then were completely reduced to ashes. The time from when the flames were extinguished until the temperature started to drop ranged from 21 minutes (experiment number 3) to 86 minutes, with a mean of 53 minutes of combustion time without flame. During combustion, temperatures ranged from 350° to 500°C (Figure 8). An exceptionally high temperature of 768°C was recorded in experiment 2 using Prosopis firewood (Figure 8).

*S. molle* and *M. pavonis* charcoals show very different levels of alteration. *M. pavonis* charcoals have few alterations (level 1) and charcoal is easily identified, whereas *S. molle* charcoals are more altered (levels 2 and 3). Although combustion and differential conservation cannot be totally excluded, it is most likely that this degree of alteration preceded the combustion event. The presence of tyloses in large numbers only in *S. molle* charcoal could be due to several factors. The absence of fungus and xylophageous galleries indicate that the *S. molle* wood did not suffer attacks from these organisms. More likely, it was hydric stress (Schweingruber 1990; Schweingruber et al. 2011) that caused tyloses formation in our samples. *S. molle* is a facultative phreatophyte that grows preferentially in areas that are occasionally flooded along perennial or ephemeral quebradas in the Atacama Desert; it survives drought by obtaining water from unconfined aquifers (Gayo et al. 2012). A lack of flooding or a lowering of the groundwater table could trigger the formation of tyloses in QM12 *S. molle* charcoals as a result of hydric stress.

The other possibility is that the charcoals come from heartwood of trees old enough to form tyloses (Carlquist 2001; Schweingruber et al. 2006, 2011). Heartwood is more resistant to attacks by insects and denser than sapwood; the presence of tyloses makes wood more resistant to decay (Taylor et al. 2002). The abundance of tyloses taken together with the altered structure (degree of alteration 2 and 3) seen in *S. molle* charcoals suggest that these originated from the combustion of subfossil wood that remained on the landscape from trees that grew in groves, possibly thousands of years before the QM12 site occupation. This would also explain why fresh *S. molle* wood samples we collected in the area surrounding the site do not show any tyloses.

Modern and subfossil wood taxa have different properties but both tend to have good firewood quality. Results from physical-chemical properties analyses of modern and subfossil wood, however, suggest that each category has different qualities. Subfossil wood exhibited lower moisture levels and higher ash percentages. But LCV for these samples is almost the same as modern wood. Density can be influenced by wood moisture, but values can still be compared, since the difference in the moisture content is very small and does not significantly change basic density. Variations in density and moisture

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play a key role in combustion, despite their calorific value. Woods with lower density (less wall in the fibers) and higher moisture levels do not last as long in the fire. Woods with higher density and lower moisture levels, such as the subfossil samples, take longer to burn out and would be considered better firewoods (Kataki and Konwer 2001; Vautherin 1995). Nonetheless, these are also more fire-resistant and take longer to ignite. In contrast, due to their higher moisture level and lower density level, modern woods are easier to ignite but have shorter combustion times.

Both *S. molle* and *M. pavonis* are long-stemmed and thick-branching trees with wood that exhibits similar physical properties. *S. molle* is denser than *M. pavonis* but has a higher moisture and ash content, making it less suitable as fuel (Table 2). The two species constituted most of the charcoal we examined. The monocotyledon stems identified in our samples could have been used to light the fire. Small quantities of other species that may have been used for tinder may not have been preserved and therefore cannot be excluded.

**Discussion**

The taxonomic richness found in charcoal from the QM12 site shows an unusual pattern of preferential selection toward just two trees, *S. molle* and *M. pavonis*, even though a broad variety of woody species was available in the PdT. Indeed, Gayo et al. (2012) have shown that several species of trees (*Escallonia angustifolia*, *Myrica pavonis*, *Schinus molle*, *Caesalpinia aphylla*) and shrubs (*Baccharis scandans*, *Tessaria absinthioides*) were present in the Tamarugal basin during the late Quaternary, from 17,000 to 11,000 cal B.P. Furthermore, the archaeological context shows that these people had access to special coastal and highland resources (e.g., shells and obsidian). This means that they could have also imported trade woods from nearby ecosystems but chose not to. Conversely, the few anthracological analyses of hunter-gatherer sites from the higher elevation regions of the central and southern Andes show the opposite. Indeed, a wider taxonomic diversity in charcoals with a general predominance of shrubs has been documented for early Holocene hunter-gatherer camps in the Puna of Argentina (Barberena 2015; Joly 2008; Joly et al. 2009; Rivero 2012; Rodriguez 1999, 2000, 2005). This implies that the first inhabitants of the Atacama Desert were not constrained by the environment and that the PLE hypothesis does not apply in this context. Our results show that main drivers of fuel wood management were cultural and that wood was abundant enough to allow people to select what they considered the best choices.

Our study indicates a selection preference for thicker wood, regardless of its availability (Joly 2008; Joly et al. 2009). The lack of charcoals attributable to a *M. pavonis* in stratigraphic levels 1–4 may have been the result of a preservation bias because of its rapid ignition.
and lower production of charcoals (compared to *S. molle*). We speculate that *M. pavonis* was used as tinder (a role associated with herbaceous materials) to keep the *S. molle* combustion from dying out. Our experimental results indicate that an open fireplace could have been run using only subfossil wood as fuel, but it would have been difficult to ignite, burning flamelessly and without achieving very high temperatures. The choice of *M. pavonis* dry firewood as tinder by the people of QM12 suggests that they had some experimental knowledge and know-how regarding combustible materials. The selection of *S. molle* subfossil firewood over a number of other possibilities may have been motivated by non-excluding factors such as (1) its character as a thick firewood that was useful to stoke the fire without burning out the wood, or (2) its subfossil character of heartwood preservation that gives it extraordinary dryness and density, and the presence of tyloses, which accords a higher calorific value.

This clear selection of subfossil *S. molle* wood strongly suggests that the QM12 occupants were familiar with its qualities. Indeed, the limited taxa of wood used in combustion at QM12 implies that during the occupation of the QM12 site, there were no changes in wood management, even though there were different raw materials available (i.e., *Prosopis* sp.).

Our study further implies that 14C dates of early sites like QM12 should be withheld from chronological consideration until it is confirmed that they are not derived from subfossil wood chosen by ancient people. This is a relatively straightforward task when dates are anomalously old but more difficult when the ages are concordant with other materials. Such findings are relevant to most charcoal dates in the northern Atacama Desert, where the hyperarid environment preserves wood very well, as seen in other archaeological records from arid regions (Schiffer 1986). This issue is usually not considered when discussing artifacts introduced into the archaeological chronologies of northern Chile.

**Conclusion**

The anthracological methodology applied here in a context of hunter-gatherer societies during the late Pleistocene in the hyperarid Atacama Desert opens a new perspective on combustion resource management in an environment devoid of diverse raw material. Although one would expect the application of the Principle of Least Effort to fuel management at Quebrada Maní 12, the behavior of hunter-gatherers shows that a notable level of organization and decision-making was involved. These decisions were based on experimental technical knowledge regarding the properties of the local woody species. The occupants likely chose dry *S. molle* wood for combustion because they had discovered its qualities of hardness and density (as a result of heartwood preservation and tylose presence). These subfossil logs could have been found around the domestic activity area on the T1 surface (Latorre et al. 2013).

The second element selected for combustion was dry wood from *M. pavonis* trees, which likely grew at the same time when the occupation took place. It is possible that the QM12 people preferred these two woody species to other taxa available in the area because both taxa produce thick firewood that is easy to collect and possesses good combustion qualities. Given the anatomical and physical-chemical features of these woods, their combustion as a whole was a technological solution that allowed hunter-gatherers to overcome the difficulty of burning *S. molle* subfossil wood. Adding *M. pavonis* dry wood to the combustion process would have made ignition and combustion easier (with the help of other tinder). This exploitation pattern of fuel logs differs from what had been observed in other prehispanic societies from the central and southern Andes (Escola et al. 2013; Joly 2008; Joly et al. 2009; Rodriguez 2000). Experiments and the resulting physical-chemical characterization (calorific value, density, moisture, and ash rates) allowed us to understand the properties of each of the species found at the site. These further complemented the

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taxonomic identifications as well as the anthropological anatomical observations. Such a combination of analytical procedures is key for broadening and complementing our understanding of fuel economy in environmental and chronological contexts of human occupation toward the end of the Pleistocene in the hyperarid core of Atacama. In summary, anthropological analyses represent a key tool for understanding fuel management in extreme environments, such as deserts, where subfossil wood can be found on the surface that might be thousands of years old and was very likely used by prehistoric dwellers. This interesting subject will be the aim of future publications.

Finally, the studies at QM12, the first late Pleistocene archaeological site at the core of the Atacama Desert, opens up the discussion of the processes of human colonization of the western side of the Andes, where coastal and highland camps show clear evidence of human occupation by the end of the Pleistocene. The results have allowed us to better interpret the systemic context of these hunter-gatherer groups, who show environmental experience and a willingness to experiment on the ecosystem of the Atacama Desert. This supports the idea that steady regional processes of human colonization were taking place in South America by the end of the Pleistocene. Thus, local, cultural, and social variation may account for much earlier processes of exploration of the continent and the possibility that more than one migratory route was followed by the earliest South Americans.

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Data Availability Statement. All data are provided in full in the results section of this paper and supplemental materials.

Supplemental Materials. Supplemental materials are linked to the online version of this paper, which is accessible via the SAA member login at https://doi.org/10.1017/laq.2016.8. These include the following tables:

- Supplemental Table 1. AMS Radiocarbon Dates on Charcoal and Plant Remains from QM12 Archaeological Site. Dates were calibrated in CALIB 7.0.1 (Stuiver and Reimer, 1993) using the SHCAL13 calibration curve (Hogg et al., 2013) at 2-sigma level. (*) Indicates dates reported by Latorre et al. (2013). Radiocarbon determinations by UCAMS are corrected for isotopic fractionation using AMS-measured delta 13C ratios. (‘) Indicates ages excluded from the occupational chronology of the site.
- Supplemental Table 2. Description of Three Anatomical Cuts of Identified Taxa.
- Supplemental Table 3. Results of Wood Ignition, Flame and Combustion without Flame Duration, and Temperature Drop in Experiments.

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Dirección General de Agua (DGA)  

Dufraisse, Alexa  

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Habit, Mario A.  

Henry, Auréade, Isabelle Théry-Parisot, and Evguenia Voronkova  


Houston, John  

Japan International Cooperation Agency (JICA)  

Joly, Delphine  

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