Dig out, Dig in! Plant-based diet at the Late Bronze Age copper production site of Prigglitz-Gasteil (Lower Austria) and the relevance of processed foodstuffs for the supply of Alpine Bronze Age miners

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Abstract

This paper starts from theoretical and methodical considerations about the role of archaeobotanical finds in culinary archaeology, emphasizing the importance of processed cereal preparations as the “missing link” between crop and consumption. These considerations are exemplified by the discussion of abundant new archaeobotanical data from the Late Bronze Age copper mining site of Prigglitz-Gasteil, situated at the easternmost fringe of the Alps. At this site, copper ore mining in opencast mines took place from the 11th until the 9th century BCE (late Urnfield Culture), as well as copper processing (beneficiation, smelting, refining, casting) on artificial terrain terraces. During archaeological excavations from 2010 to 2014, two areas of the site were investigated and sampled for archaeobotanical finds and micro-debris in a high-resolution approach. This paper aims at 1) analysing the food plant spectrum at the mining settlement of Prigglitz-Gasteil basing on charred plant macroremains, 2) investigating producer/consumer aspects of Prigglitz-Gasteil in comparison to the Bronze Age metallurgical sites of Kiechlb erg, Klinglberg, and Mauken, and 3) reconstructing the miners’ and metallurgists’ diets.

Our analyses demonstrate that the plant-based diet of the investigated mining communities reflects the general regional and chronological trends rather than particular preferences of the miners or metallurgists. The lack of chaff, combined with a high occurrence of processed food, suggests that the miners at Prigglitz-Gasteil were supplied from outside with ready-to-cook and processed grain, either from adjacent communities or from a larger distance. This consumer character is in accordance with observation from previously analysed metallurgical sites. Interestingly, the components observed in charred cereal products (barley, Hordeum vulgare, and foxtail millet, Setaria italica) contrast with the dominant crop taxa (broomcorn millet, Panicum miliaceum, foxtail millet, and lentil, Lens culinaris). Foraging of fruits and nuts also significantly contributed to the daily diet.
1. Introduction

1.1. Miners as specialist producers—And as consumers

Mining for copper ores in the eastern Alps is documented from periods as early as the Late Neolithic, mostly in the area of today’s Austrian federal states of Tyrol and Salzburg [1]. From there, copper mining activities spread rather slowly eastwards until they reached the very eastern Alpine foothills. The first archaeological traces of copper mining in these remote eastern Alpine mountain ranges have been dated to the Late Bronze Age [2, 3], a period characterised by generally intensified settlement activities across the Alpine range, which is commonly associated with the increasingly warmer climate after the “Löbben” [4] climate deterioration [5–7].

It is commonly accepted that, just as in later societies, the craftspeople involved in the chaînes opératoires (operational sequences) of Bronze Age copper ore mining, copper smelting, and bronze production—miners, smelters, foundrymen—were highly specialized [8]. Full-time specialization in mining, however, could only emerge within or supported by a community that provided them with everyday necessities, i.e. primarily food and raw materials. This hypothesis presupposes that a surplus of agricultural goods was produced in the surroundings of the mining and smelting sites and delivered to the working areas.

While a mining site is clearly a producer site for copper and bronze products, the aforementioned considerations put it into the position of a consumer site when it comes to food supplies. In the case of the Bronze Age salt mine of Hallstatt, the agricultural hinterland is located a several day’s journey away in the river valleys or at the high alpine pastures of the Dachstein mountains [9, 10]. For other mining regions in the Alps, it has been suggested that supplies from both a local production and the hinterland may have been required for the maintenance of their productivity [11]. Archaeobotanical and palynological studies from Bronze Age mining sites have already highlighted various aspects of such models [e.g. 9, 11, 12, 13–17].

1.2. Pork... and what else? Current state of research into Alpine Bronze Age miners’ diets

The animal-based part of the alimentation of the specialists involved in mining and metallurgy has already been exhaustively studied based on animal bone assemblages from mining camps, smelting sites, and contemporary producer sites. Archaeozoological analyses have shown that the meat supply of mining sites throughout the Eastern Alps was mostly based on pork production. A high percentage of pig bones is characteristic throughout the Early Bronze Age until the Late Bronze Age. Based on sex determination, the distribution of slaughtering ages, the representation of skeletal elements, and estimates of the areas required for the corresponding livestock farming, the pigs are assumed not to have been raised in the mountainous terrains but in more suitable environments; any surplus of pork would have been delivered to/exchanged with the miners. The Hallstatt salt mines even provided evidence for large-scale on-site pork curing [10, 18]. The results from Prigglitz fit into this general Bronze Age pattern [6, 10, 19] concerning the miners’ obvious preference for pork for meat consumption. Recent studies have revealed a change in dominant meat categories at the beginning of the Early Iron Age [20].

Current insights into the plant-based aspects of Bronze Age miners’ food are far less conclusive: While ample archaeobotanical evidence exists for Iron Age mining sites such as Dürrnberg [21–23] or the Iron Age phases of Hallstatt [24, 25], archaeobotanical data on Bronze Age mining in the Eastern Alps is still somewhat anecdotic and mostly restricted to the early centuries of copper mining (Fig 1).
The multi-phase hilltop settlement at Kiechlberg (Thaur, Tyrol, Austria; western margin of mining region 5 in Fig 2) is outstanding due to its temporal range, as the oldest settlement activities relatable to copper metallurgy are as early as the Late Neolithic [30, 31]. A total amount of 20 flotation samples (c. 115 l) were taken for archaeobotanical analysis. While the samples retrieved from the Late Neolithic midden layers resulted in a rich account of more than 800 macroremains of cultivated crops [17], the Early to Middle Bronze Age layers which shall be considered as a comparison to our own study were mostly uninformative: The material contained only punctual evidence (n < 5 each) of pea, hazelnut, and unidentifiable cereal grains [17], thus allowing no inferences on the organisation of food supplies. Finds of processed food-stuffs are not documented for any of the phases at Kiechlberg (Oeggl, pers. comm. 2020).

The Early Bronze Age hillfort settlement at Klinglberg (St. Veit im Pongau, Salzburg, Austria; mining region 8 in Fig 2) was not only the first site of this kind which was investigated archaeobotanically in the eastern Alps. With 1,803 soil samples and a total volume of 14,600 litres of processed soil, Klinglberg also represents the most intensively sampled and analysed Bronze Age copper production site from an archaeobotanical perspective, and the conclusions drawn have fundamentally influenced the current ways of how to look at food supplies for Bronze Age mining communities. Analysis of the charred plant remains resulted in a clearly emmer- and barley-dominated cereal spectrum, complemented by pea on the legume side [16]. The botanical find assemblage was characterised by an overall lack of cereal chaff in...
contrast to ample evidence of grain; furthermore, chunks of processed cereals were found in some of the sampled contexts, which were interpreted as chunks of charred bread by F. J. Green and S. J. Shennan. They considered the archaeobotanical find assemblage as indicative for grain supplies from outside the mining area, delivered in the state of bread and of “ready-to-cook” grain [16, 26, 32]. In-depth analyses of the “bread” remains have, however, not been carried out.

Prior to the current study, the mining and ore-processing site of Mauken (Radfeld, Tyrol, Austria; mining region 5 in Fig 2) has been the only Late Bronze Age mining site in the Eastern Alps providing plant macroremains. At the copper ore processing and smelting site Mauk A (Late Bronze Age, late 12th to 11th century BCE), slope water had created waterlogged conditions with excellent preservation of wooden implements. Still, the only cultivated plant remains found were a single charred grain each of broomcorn millet, hulled barley, and an imported possible condiment [6, 12, 33]. No traces of processed foodstuffs were found.

In the current paper, we present archaeobotanical data resulting from a high-resolution sampling approach applied during the fieldwork at the Late Bronze Age copper production
site of Prigglitz-Gasteil in the years 2010 to 2014. By comparing the results obtained from our own analyses with previously published data, we aim at improving the overall knowledge on plant-based food resources of Bronze Age miners in the Alpine range.

1.3. The copper production site of Prigglitz-Gasteil

1.3.1. Location. The Late Bronze Age site of Prigglitz-Gasteil (47˚42’46”N 15˚56’29”E) is situated in the modern cadastral area of Prigglitz, district of Neunkirchen, in the Southeast of what is today the State of Lower Austria. The area is part of the easternmost copper mining region known in the Eastern Alps (region 11 in Fig 2). The nearest Late Bronze Age settlements from which archaeobotanical data are available for comparison are more than 50 kilometres away (Fig 2): To the west, Kulm/Trofaiach [34], to the south Neudorf/St. Ruprecht a. d. Raab [35], to the north Unterradlberg [36], and to the east Sopron-Krautacker [37].

1.3.2. Excavation and chronology. The site of Prigglitz-Gasteil was discovered in the 1950s by F. Hampl [38], and it was soon recognized as the largest prehistoric copper mining site in Lower Austria. In 2010, author P. Trebsche resumed modern fieldwork resulting in five seasons of excavation (2010–2014) and several campaigns of geophysical prospections and core drillings (2017–2018).

During these excavation campaigns, an absolute chronology for mining activities has been established, placing them into the 11th–9th centuries BCE of the late Urnfield culture [3, 39]. With the aid of geoelectric and seismic measurements, complemented with core drillings, it was possible to reconstruct the Bronze Age mine working as a large opencast mine reaching a depth of at least 30 m below the actual surface. During the excavations, two terrain terraces immediately next to the opencast mine were investigated. The Bronze Age terraces had been cut into older layers of mining debris to create horizontal space for buildings and workshops.

Buildings were exclusively made of timber using different construction techniques, with wattle and daub walls. Many of the buildings contained hearths which could have been used either for domestic purposes or for metallurgical production. Numerous finds from the accumulated cultural layers indicate the refinement of copper, casting of bronze objects, bone and antler working as well as cooking and food consumption. The area investigated on terraces 3 and 4 (Fig 3) is therefore interpreted as the habitation of the mining community working there and/or the workshops of people supplying the miners [3, 19, 39–41].

1.3.3. Geology, soils, and vegetation cover. The excavation area is situated on the eastern slopes of the Gahns, a plateau connected to the Schneeberg massive, in the transition of the Greywacke Zone and the Northern Calcareous Alps (Styrian / Lower Austrian Limestone Alps). At the interface of these two geological units, copper ore (chalcopyrite) and iron ore (siderite) form the deposit of Gasteil “Sandriegel” [42]. The topsoils on the slopes in the research area are predominantly shallow ranker soils [43].

Vegetation historical data are not available for our area of interest up to now. Preliminary palynological studies of local vegetation history are however currently being undertaken, and an exhaustive study will be carried out during a consecutive project (see Conclusions and outlook). The available vegetation historical framework is therefore limited to observations of current vegetation, supported by models of potential natural vegetation [PNV, 44]. Current vegetation forms a mosaic of extensively cultivated fields as well as pastures and densely forested areas. The latter, as a characteristic for the transition between the influences of sub-Illyrian and Pannonian climates, are composed of spruce-fir-beech forests (Abieti-Fagetum) and black pine forests (Seslerio-Pinetum nigrae) [45, 46]. Occurrence of these two main forest types is congruent with the local potential natural vegetation [47].
1.4. Research goals

The project “Life and Work at the Bronze Age Mine of Prigglitz”, directed by P. Trebsche and running from October 2017 until September 2021, is currently investigating the operational sequences and flows of goods not only of the mining, smelting, and alloying products, but also those concerning tools, construction materials, fuel, and provisions with food. In the current study, the authors aimed at addressing the following aspects of the project:

1. To provide a theoretical framework for the evaluation of plant-based culinary artefacts (predominantly when in charred state) found in archaeobotanical find assemblages, basing on previous work by the first author [48].

2. To present the identified charred remains of food plants which were retrieved from the Late Bronze Age mining site at Prigglitz-Gasteil in a high-resolution sampling approach. The fragments of processed cereal preparations will be presented as the “missing link” between crop spectra and actual diet.

3. To evaluate the results from Prigglitz-Gasteil as compared to archaeobotanical data from four other Bronze Age copper production in the Eastern Alps, and from (supra-)regional crop spectra covering various types of settlements in the surrounding regions (eastern and southern Austria, and western Hungary), thereby exploring possible cultural, spatial, and chronological differences in nutrition and food processing patterns.
4. To reconstruct the *chaînes opératoires* of plant-based dishes found at Prigglitz-Gasteil, basing on the current bioarchaeological evidence.

5. To add up to the current state of research on food supplies for Bronze Age copper production sites in the Alps, with a focus on subsistence patterns and culinary aspects at Prigglitz-Gasteil.

### 2. Materials and methods

#### 2.1. General statements

**2.1.1. Availability of data and material.** All relevant data are within the manuscript and its Electronic Supplementary Materials (ESM). All archaeological plant remains are stored in the archaeological depot of the State Collections of Lower Austria and are available for scientific re-evaluation on request: Landessammlungen Niederösterreich, Bereich Urgeschichte und Historische Archäologie, MAMUZ Schloss Asparn/Zaya, Schlosplatz 1, 2151 Asparn a. d. Zaya, Österreich/Austria. E-mail: franz.pieler@noel.gv.at, phone: +43 (27 42) 90 05–499 12.

**2.1.2. Ethics statement.** The individual in Fig 7, our valued colleague Michael Konrad, has given written informed consent (as outlined in PLOS consent form) to be depicted in the publication. No additional permits were required for the described study, which complied with all relevant regulations.

**2.2. Approaching the miners’ plant-based nutrition**

*Off-site* data obtained from pollen profiles, where available, serve as a palaeoecological framework, providing diachronic information on vegetation history, agricultural activities, and sometimes mining-associated pollution [11, 14, 15, 49–52]. When approaching the agricultural foundations of a mining community, they are the most important tool in the reconstruction of land use patterns and past agricultural landscapes.

To gain insights on the alimentation itself, however, analysis and careful interpretation of *on-site* archaeological plant macroremains still play the key role, in particular when it comes to the characterisation of the producer or consumer character of a site [53–56]. Approaches towards such differentiation have been successfully carried out for numerous other contexts than mining, resulting in a variety of models and inferences [e. g. 54, 56–59] and, although rarely explicitly stated as such, all these models root in theoretical concepts on crop and food processing. Fig 4 illustrates such a general framework using a behaviour chain [60]–a concept that is more generalist and abstract than the more refined *chaîne opératoire*, and which is therefore more suitable for outlining general theoretical statements [61].

Building onto such simple principles, the pioneering works by G. Hillman [57, 67] and G. E. M. Jones [68] initiated the application of complex operational sequences obtained from ethnography and experimental observations onto archaeobotanical finds. The results enabled the modelling of detailed *chaînes opératoires* of crop processing basing on a seed assemblage’s composition of grain, chaff, and weed seeds, respectively (Fig 5) [54, 56, 69–71].

However, operational sequences modelled for edible plants usually end with the stage of ready-to-cook/ready-to-eat grain or seed. Reconstructions of the "biographies of things" [74] in archaeobotany usually leave a huge blank space between a crop and its consumption. This space leaves nothing less unexplored than the huge field of *cuisine*, the “cultural domain which is principally concerned with the knowledge and behaviour of a given cultural community regarding the preparation and consumption of food” [75]. In the case of the term “cooking”, we follow S. Graff as contrasted to e. g. K. E. Twiss [76] in her preference for a clear terminological differentiation between *cuisine* and “cooking”, thus limiting the latter to the “food
Fig 4. Human-thing interactions along a generalised behaviour chain for food items, basing on a concept brought forward by I. Hodder [62, 63] and adapted to considerations specific to human-food interactions [64–66]. Activities in brackets are facultative and mobile elements, which can take place in virtually any position of the chain. Illustration from Heiss [48].

https://doi.org/10.1371/journal.pone.0248287.g004

Fig 5. Illustration of a chaîne opératoire for crop processing using the example of hulled wheats. The sequence starts on top with the cereal plant, proceeding counter-clockwise towards “ready-to-cook” grains. Ramifications (optional steps) in dashed lines. Illustration basing on the original design by Stevens [54], additional steps such as harvesting, kiln-drying, storing, and parching/soaking prior to dehusking were added [65, 72, 73]. Image from Heiss [48].

https://doi.org/10.1371/journal.pone.0248287.g005
preparation strategy that involves the application of heat (... such as boiling, roasting, baking, frying, or smoking) [77]. In Fig 6, we set the term “cooked” under quotation marks for this reason.

Cuisine as the “elephant in the room” has however mostly not been ignored by archaeobotany out of negligence, but due to serious methodological constraints: As soon as a grain or seed loses its shape when crushed or ground, not only is it transformed a big leap further towards becoming an artefact, but the resulting archaeological remains become much more difficult to identify, and to interpret [48, 80, 81]. On the upside, the resulting materials bear potentially legible traces of the processes they have undergone [48, 82, 83]. The following section outlines a few important aspects which, to the authors, seem to be of importance when approaching these difficulties.

2.2.1. Looking at food remains as culinary artefacts. While the role and relevance of plant remains as parts of a certain material culture are undoubtedly commonly accepted [84, 85], it is particularly the dichotomy between ecofacts and artefacts which might still require a closer look when dealing with processed food remains, as “ecofacts typically are not considered artefacts unless clear indications exist that they were modified” [86]. Finds of harvested grain can therefore certainly be regarded as ecofacts. However, what if grain is ground into flour, mixed with water, shaped into a bread, and then baked? We are convinced that such an object is clearly artefactual [48]: Archaeological finds of processed foodstuffs are the remnants of objects “predominantly shaped by human action” [87], and they precisely match common definitions of what is an artefact [88–91]. They are the material outcomes of human action and creativity, they are biogenic artefacts produced within the boundaries of a certain cuisine [75]. They are the results of transformations, which replace natural shapes and compositions by culturally determined ones (Fig 6). They bear not only information on the raw materials they contain, but also on the processes these materials have undergone. We therefore entirely disagree with approaches regarding remains of processed foodstuffs as non-artefactual [e. g. 87].

Before proceeding, it therefore seems necessary to briefly continue arguing against definitions of artefacts and their delimitations to ecofacts that acknowledge a piece of chipped flint as the artefactual outcome of a skilled maker’s action [92, 93], but not a bread bun or a jug of...
beer (the beer, not the jug), which both result from highly complex production processes [94–99]. In the following, we point out a few possible explanations for such—in our opinion strangely distorted—views:

1. **Preservation biases.** Renfrew and Bahn [100], as an example, seem to confirm this by the contextual association of “non-artefactual” with “organic” and “environmental remains” as a matter of course. However, despite its equally organic nature and the same resulting difficulties in preservation, wood seems to be entirely independent from such conceptual restrictions: wood is commonly regarded as a raw material perfectly suitable for things considered as artefacts [100–102]. Furthermore, food’s intended destiny lies in consumption. It could therefore even be its ephemeral nature that, in the eyes of some, disqualifies food remains from being regarded as meaningful elements of a certain material culture.

2. **Methodological biases.** As mentioned in the previous section, the understanding of archaeological finds of processed food is intrinsically tied to the analyses of their inner structures [82, 103–107]. Original surfaces are very often missing, and even complete objects (which rarely occur) are usually neither as showy nor as straightforward to describe as it is the case with a pot, a brooch, or a glass bracelet. S. R. Graff [77] ironically referred to food remains as "boring artifact categories". Furthermore, stringent typologies for archaeological finds of foodstuffs are still widely not available [48, 82].

3. **Social and gender biases in research.** In her article, Graff also points out that presuppositions on the producers of food—women, maybe also children or slaves, as she summarises it—have rendered the outcomes of cuisine as something "viewed as less valuable by the scholarly community” [77], and have thus limited archaeological research interest (and endeavour) of the entire topic for a long time [see also 64, 108, 109].

Very likely, all three types of biases have, to varying extent, contributed to the “non-artefactual” scholarly look towards archaeological food, challenging of which has even been regarded as "blurring and subverting these boundaries [between artefact and ecofact]” [87] instead of being judged as consistent. As a concluding statement, we may quote from A. Sherratt’s 1991 publication that “People don’t eat species, they eat meals” [110] and add “... and these meals are culinary artefacts.”

We believe that acknowledging the look at archaeological remains of processed food as the artefactual outcomes of a past cuisine is the prerequisite to accept not only the possibility but the necessity to describe the production of an archaeological dish in a specific chaîne opératoire [64], regardless (but aware) of the possible limitations. Just as for any other type of artefact, a better understanding of the transformative processes applied within a past cuisine will also allow setting foundations for the creation of typologies of archaeological foodstuffs not only basing on their mere outer shapes, but also encompassing their components and the operational sequences involved in their production [48].

However, any attempt to reconstruct both the ingredients and the chaînes opératoires of their processing—that is, the recipe—for a charred archaeological food remain must inevitably remain incomplete. The primary source of mischief lies within food preparation itself: Aside from their numerous effects on texture, taste, and shelf life, many food processing techniques directly aim at facilitating the consumption of raw food materials that would otherwise be difficult, if not impossible, to digest [111, 112]. From the researcher’s view, the higher the degree of refinement, the lower the chance to identify the ingredients under a microscope, because fragmentation gets ever stronger, while diagnostic elements increasingly disappear [e. g. grain husks and seed coats, see 107].
Many of the actions involved in food processing—most notably crushing/grinding, cooking/boiling, and fermenting [113]—do not only pre-digest the raw ingredients for humans, but also for any other hungry life form. Their resistance to microbial attack is considerably reduced, with the consequence that flour and its products decompose rapidly, even under waterlogged conditions [98, 114].

2.2.2. Prerequisites for preservation, and for analysis. There are environmental conditions which allow for the preservation of chemically unmodified processed foodstuffs over archaeologically relevant periods of time, for example if desiccation [115–117] or high salt concentrations [118, 119] are inhibiting microbial growth. Outside such contexts, however, the analysis of archaeological cereal products is mainly limited to charred material [82, 120].

Charring is well-known for being a strong filter for plant remains not only due to the charring conditions themselves [121–123], but also because it limits the preservation of processed plant foods to particular events such as “baking accidents”, intentional burning [106], and catastrophic fires [82, 83]. Furthermore, once charred, the material becomes brittle and highly sensitive to mechanical stress, the presence of which influences the chances of preservation—particularly of larger objects—during deposition and recovery [48, 120]. On the positive side, charring does not generally affect the determinability of plant tissues, as not only the cell wall structures [104, 105] but also subcellular elements such as starch granules can remain recognizable in charred state [124–126].

Charring massively transforms the chemical composition of organic matter [127–129] and consequently places narrow limits on chemical residue analyses. They are still possible, but in contrast to histological approaches they are often limited to very general statements when it comes to charred plant-based materials [107, 130–137]. Chemical analyses of uncharred (that is, desiccated) food preparations have, in contrast, already revealed their potential and diagnostic acuity [138, 139].

The rather recent field of (archaeo-)proteomic analyses, applied to (partially) charred remains, could spark a revolution in the near future: In archaeological contexts, proteins appear to be more resilient to decomposition than e.g. DNA [140, 141], and they have already proven to not only identify organisms but also their specific tissues with unsuspected precision [142]. As for the site of Prigglitz-Gasteil, lipid residue and proteomics analyses of suspected cooking ware sherds are envisaged for a follow-up project.

2.2.3. Rough guidelines for the work with charred fragments of food preparations. Roughly summing up the previous two sections and pages 39–50 from the first author’s habilitation thesis [48], we think that the analysis of archaeological food preparations should always be accompanied by the following considerations:

1. **Limited visibility of plant tissues.** Non-destructive SEM analysis can only be carried out on surfaces (of subsamples), while any plant tissues enclosed within the charred foodstuff (e. g. a cereal product) remain invisible. Sometimes, even the expected main ingredients (e. g. flour) in a sample do not deliver enough identifiable material, while possible accessory components—accidental ones such as glumes, or intentional ones such as condiments—are even more difficult to track. However, there are cases where even condiments have successfully been identified [82, 143, 144].

2. **Limited identifiability of plant tissues.** Archaeobotanical identification bases on intact cell wall structures, and thus on robust thick-walled tissues. Consequently, outer hulls (e. g. chaff, seed coat, pericarp) often preserve. Thin-walled storage parenchyma (cereal endosperm, pulse cotyledonary tissue, fruit pulp) frequently collapses and fuses into amorphous masses when charred. The higher the degree of refinement, the lower the chance to find anything identifiable (see section 2.2.2).
3. Visibility of many components only to chemical residue analysis. Any ingredients not leaving distinct cell patterns remain invisible to histological approaches towards charred material. Solid and detectable animal parts such as fish scales [107] only rarely make it into processed foodstuffs, while meat, lard, and dairy products leave no identifiable traces other than chemical ones. However, due to charring, chemical diagnosis can be very limited (see section 2.2.2).

4. Different processes can lead to identical structures, recently subsumed by J. J. García-Granero under the term of equifinality [145]. As an example, observation of intact starch granules in a charred cereal product is clearly indicative of its charring in dry state [48]. In contrast, the absence of intact starch granules is ambiguous and may either indicate charring in hydrated state, or charring of an already pre-cooked/pre-boiled product (which may or may not have been subsequently dried prior to charring) [103].

5. Complete identification of components is currently impossible (see above). Even easily identifiable plant-based components may be hidden in the material, and most animal-based components will go undetected without chemical residue analysis.

6. Culinary production processes frequently involve recycling, which is why every product can basically serve as raw material for another product. Bread, for instance, can be dried and stored as a food preserve, eventually becoming the basis of a soup or stew [146]. Ground dry bread can be mixed into fresh bread dough [147, 148], or hydrated for the production of kvass-like beers low in alcohol [149–151]. After mashing, the spent grain can in turn be used as a starter for making bread [66, 152].

All in all, quantitative conclusions on ingredients should not be made, and it is important to consider that composite foodstuffs may not be recognised as such. The possibility of complex, even iterating operational sequences must always be kept in mind. Against this background, any modelled chaîne opératoire should be accompanied by an open discussion of potential flaws and uncertainties [48], in order to avoid misinterpretations.

2.3. The material from Prigglitz-Gasteil

2.3.1. Sampling and sample processing. During the excavations from 2010 to 2014, all stratigraphic units (Stratigraphische Einheiten, SE) were systematically sampled. The archaeobotanical samples for the current study were taken from the residential area of the miners and/or craftsmen located immediately next to the mine on the two artificial terraces T3 and T4. From all occupation layers or building horizons, samples with volumes ranging from 10 to 20 l per sample were taken. Up to 30 samples per layer were taken from cultural layers that extended over larger areas, using a 1 x 1 m grid (Fig 7). The mining debris deposited between occupation phases was generally not sampled due to its almost complete lack in archaeological finds and visible plant remains (e.g. charcoal fragments).

Following this strategy, altogether 310 sediment samples with a total volume of 4,793.5 litres were taken from the excavated areas on terraces T3 (102 m²) and T4 (113.45 m²). This high-resolution sampling strategy was chosen to allow for spatial (Fig 7) as well as temporal (Fig 8) investigation of activities. All sediment samples were floated and subsequently wet-sieved to retrieve botanical macroremains and micro-refuse such as casting droplets and bone fragments. Flotation was carried out with the flotation device set up at MAMUZ Schloss Asparn/Zaya in Lower Austria according to standard methodology [153, 154]. Sieve sets with mesh sizes of 2.0, 1.0, and 0.5 mm were used.
2.3.2. Dating and chronology. The absolute chronology of the site is based on a large series of more than 75 radiocarbon dates funded within the scope of the FWF project, and mostly coming from short-lived organic materials (charred plant remains and animal bones), which were then calibrated in a stratigraphic model.

The habitation remains on Terraces 3 and 4 from which the archaeobotanical finds presented in this paper originate can be dated to the Late Bronze Age (c. 1300–800 BCE), more precisely to the Late Urnfield Period (c. 1050–800 BCE). Building activities on Terrace 3 and 4 overlap, but cover different time spans, with the activities on Terrace 3 starting in the second half of the 11th century BCE and ending at the beginning of the 8th century BCE, while the constructions on Terrace 4 only cover the last quarter of the 10th century BCE.

The upper Terrace T3 yielded a stratigraphy comprising eleven phases from the Late Bronze Age (phases T3-11 to T3-05), followed by a phase of erosion (T3-04), one phase of medieval...
occupation (phase T3-03) and two phases of the Modern Period (phases T3-02 and T3-01). According to a series of 19 radiocarbon dates, prehistoric activities in this area started from 1072–999 BCE (1σ) and lasted until 796–764 BCE (1σ), i.e., approximately two and a half centuries [3, 155].

The stratigraphy excavated on the lower Terrace T4 comprises 14 phases from the Late Bronze Age (phases T4-14 to T4-09) to the Medieval Period (phase T4-04) and the Modern Period (phases T4-02 and T4-01). During the Late Bronze Age, ten consecutive construction activities are attested at this terrace; they were interrupted by three episodes of copper ore mining [155]. Bayesian modelling of 13 radiocarbon dates [156] for short-lived organic materials allowed for a precise dating of the Late Bronze Age phases. The boundary start ranges from 946–906 BCE (1σ) with a peak in the probability distribution at 920 BCE. The boundary end date ranges from 910–851 BCE (1σ) with its peak at 895 BCE. Most probably, the entire stratigraphic sequence from the first construction in sub-phase T4-13G to the latest cultural layer deposited in phase T4-08 was created in only 25 calendar years [3, 155].

In addition to the high-resolution radiocarbon dating approach within our project, 14C dating of a single broomcorn millet (*Panicum miliaceum*) grain of from find no. 691 (SE 413), funded by the German Research Foundation (DFG) SFB/CRC 1266, was included into a recent overview of the early chronology of millet cultivation in Europe [157].

Basing on all available chronological information, a representative subsample of 90 soil samples from 74 stratigraphic units (SEs) with a total volume of 1,459 litres was selected from all available samples to get a diachronic overview of the Late Bronze Age activities on terraces T3 and T4. The samples represent nearly all phases of the Late Bronze Age occupation at the Prigglitz-Gasteil site (Fig 9).

2.3.3. Laboratory work. Heavy fractions from flotation and wet-sieving samples were searched for micro-refuse under a magnifier lamp, any charred plant remains which had remained therein were added to the light fractions. From all latter (organic) fractions, charred plant macroremains were sorted under the stereomicroscope (Olympus SZX10, magnification 6.3–63x), with the exceptions of wood charcoal fragments and entirely unidentifiable amorphous charred objects [82, ACOs, cf. 158, equivalent to the term 'AOV', cf. 159]. These two categories were only retrieved and counted if their grain sizes were 2 mm or larger.

During sorting, ACOs which displayed possible traces of plant tissue were consecutively checked for identifiable cereal tissue under an Olympus BX53M metallurgical microscope (magnifications of 100x up to 500x) in order to support their interpretation as cereal products [82]. Ten random fragments (highlighted in red in S1 Table) containing cereal tissue visible under the light microscope were selected for SEM analysis in order to investigate their components and inner structures.

SEM imagery for three of the ACOs (from finds no. 5, 8, 42) was produced at the Department of Molecular Botany of the University of Hohenheim within the scope of the ERC project PlantCult, using a Zeiss DSM 940 SEM after sputter coating the samples with gold/palladium in a Balzers SCD 040. Seven more ACOs (from finds no. 945, 1008, 2148, 2150, and 2153) were analysed at the archaeobotany laboratory of the Austrian Archaeological Institute (OeAW-OeAI) using a Hitachi TM4000Plus SEM without prior sputter coating. Species/genus identification of cereals followed common microstructural features of glumes and bran [160–162] as adapted to archaeological plant remains [83, 104, 105, 163, 164].

Identification of all other botanical macroremains, except for charcoal (see Conclusions and outlook) was carried out basing on the reference collection at OeAW-OeAI [165], general literature for seed identification [166–170], and specialised literature focusing on morphological cereal identification [171, 172].
Entire seeds as well as their fragments were all counted as one find each (see S1 Table). The only exception were the large quantities of fragmented charred conifer needles. To avoid over-representation, only the minimal numbers of needles were counted (see Table 1). Original counts of all fragments are, however, available on request.

**Figure 9.** Representation of the Late Bronze Age phases of a) terrace T3 and b) terrace T4 in the sample material. For detailed values, please refer to the raw data in S1 Table. Image: OeAW-OeAI/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g009

**Table 1. Counting method applied to conifer needles.** Table from Heiss [173], modified.

| Number observed       | Number counted |
|-----------------------|----------------|
| 10 entire needles     | 10             |
| 10 tips               | 10             |
| 10 bases              | 10             |
| 10 bases and 5 tips   | 10             |
| 10 tips and 50 middle parts | 10             |

https://doi.org/10.1371/journal.pone.0248287.t001
2.3.4. Data evaluation and documentation. The results were recorded and evaluated using the ArboDat 2016 database [174, 175]. Phytosociological class groups [176], roughly represented in ArboDat as “ecogroups”, were modified by aspects of the site’s current vegetation observed during a vegetation survey in September 2010, carried out by M. Kohler-Schneider and A. G. Heiss. The resulting groups served as a basic means for classification of the habitats from which the identified plant remains could have originated. The occurrence of identified plants was evaluated by sample and by phase in this publication, basing on the respective total sum and ubiquity [frequency of occurrence, cf. 121].

Comparative diagrams of cereal spectra follow the guidelines proposed by Stika & Heiss [177, 178], i.e. grain finds of taxa unequivocally or at least probably (cf.) identified to species level are included, while identifications to genus level and above are excluded. Naked wheats which are not satisfactorily discernible by their grains are treated as a single species. Chaff finds are generally excluded from the diagrams. The resulting percentages are rounded to whole numbers. Ternary diagrams were created using the software Triplot [179].

Light micrographs were created using an integrated Olympus system (stereomicroscope SZX10, digital camera UC909, software Stream Basic), processed in Adobe Photoshop CC, and mounted into plates in Adobe Illustrator CC. The map in Fig 2 was created using ArcGIS Pro [180] basing on the following map sources: Esri, HERE, Garmin, FAO, USGS, NGA.

3. Results

The Late Bronze Age samples contained a total amount of 7,022 charred plant macroremains, retrieved from a soil volume of 1,459 litres. For the raw data, please refer to S1 Table. The mean find density of all plant macroremains (charcoal excluded) which amounts to 4.81 finds per litre (median: 2.3) is not particularly high. Nearly half of the botanical macroremains (n = 3,392) were not identifiable due to insufficiently preserved morphologies and/or surface features (Fig 10). Possible reasons leading to this extremely high proportion will be discussed later. The identifiable archaeobotanical finds (Fig 11) are mainly represented by seeds/fruits of cultivated plants (two thirds) and conifer needles (one third). Arable weeds as well as plants from woodland margins occur to minor extents, amounting to 10–12% each.

3.1. Cultivated crops

3.1.1. Seeds and grains. Domesticates, mainly cereals, occurred quite numerous (n = 1,116) and highly ubiquitous (71%) in the material, yet very unevenly distributed: 75 samples out of 90 contained less than one remain of cultivated plants per litre or even none at all. In contrast, there are three samples around, or well over, ten finds per litre: Sample 1421 (SE 820, phase T3-08B) with 9.9 finds/l, sample 2148 (SE 1047, phase T4-13E) with 21 finds/l, and sample 2153 (SE 1068, phase T4-13F) amounting to 18 finds/l.

Looking at the cereals only, 98% of the finds were small fragments with abraded surfaces, and they could not be assigned to any genus. The identifiable fraction of grain finds was clearly dominated by millet caryopses (Figs 12a and 12b and 13), with broomcorn millet (Panicum miliaceum) being more common at the site than foxtail millet (Setaria italica); whereas both taxa regularly occur in the samples taken at Terrace 3, they are nearly absent from Terrace 4.

Barley (Hordeum vulgare), emmer (Triticum dicoccum), and an unidentified wheat species (Triticum sp.), possibly poorly preserved emmer, occurred in minor amounts. Cereal remains other than grain (fragments) were rare and low in numbers: Culm fragments were the most common ones, deriving mostly from a single sample from terrace T4 (stratigraphic unit SE 1047), followed by a few glume bases of einkorn (Triticum monococcum) and emmer (Triticum dicoccum).
Finds of pulses were in general much rarer (n = 19) and far less ubiquitous (8%) than cereals at Prigglitz-Gasteil, lentil (*Lens culinaris*) being the only identifiable taxon.

### 3.1.2. Cereal products.

A major group of cereal remains (n = 76, ubiquity 28%) was represented by amorphous charred objects (ACOs) containing fragments of cereal bran or glumes embedded in their matrix, and which are commonly interpreted as cereal products [48, 82, 120, 143, 181] (Fig 14). It was taken care to verify that the cereal tissue fragments were indeed contents of the chosen ACOs and were not just sticking to them. This was important because the endosperms of both barley and broomcorn millet tend to liquefy under certain charring conditions [182, 183], and create an amorphous matrix around otherwise intact grains [see also the experiment in 173]. This was not the case in the analysed ACOs.

Among the components, only barley (*Hordeum vulgare*) as well as foxtail millet (*Setaria italica*) were identified by their characteristic tissue features (Table 2, Fig 15), while any other possible ingredients must currently remain unknown (see section 2.2.3). None of the investigated samples displayed traces of intact (= ungelatinised) starch granules. The material was mostly very dense with only a few areas showing pores, but none exceeding 200 μm, qualifying them as micropores [184]. Due to the overall small sizes of the cereal product fragments, it was not possible to assess the size classes of a sufficient number of grain chunks contained therein. No information on the degree of milling/grinding is therefore available. Cell wall thicknesses observed in the preserved aleurone tissue did not show any obvious anomalies, which is why the authors did not pursue the issue of possibly malted grain [cf. 83] any further.

Numerous amorphous charred objects (n = 1,160) were listed in the group of “Indeterminata” (see S1 Table), as they did not display any obvious fragments of cereals or other plant remains on their surfaces. While future in-depth analysis of their inner surfaces may very well

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**Fig 10. Overall composition of the Late Bronze Age charred archaeobotanical find assemblage at Prigglitz-Gasteil. n = 7,022. Diagram: OeAW-OeA/T. Jakobitsch.**

https://doi.org/10.1371/journal.pone.0248287.g010
uncover more cereal products in this group, this must be regarded as speculative at the current state of research.

### 3.1.3. Wild plants.

Among the remains of wild plants, the largest number of finds was attributable to the ecogroup of arable weeds and ruderals, i.e. taxa commonly restricted to anthropogenic habitats. This group (n = 437) occurred ubiquitous (64%) across the excavated areas of Prigglitz-Gasteil. The most frequent weed taxa belong to members of the goosefoot family (Chenopodiaceae = Amaranthaceae p. p.) and to wild millets (Poaceae-Panicoideae, including e.g. *Echinochloa* and wild *Setaria* taxa). These wild millets showed an overall distribution pattern similar to the one of cultivated millets.

Remains of species which were associated to open land ecosystems, and thus grassland in the widest sense (n = 267) were found to occur about as ubiquitous as weedy plants. The most numerous and ubiquitous group therein were Poaceae caryopses which were not identifiable any further, while the most common genera were bedstraw (*Galium* sp.), strawberry/cinquefoil (*Fragaria* sp. and *Potentilla* sp.), and sedges (*Carex* sp.). Plants from dry soils such as thyme (cf. *Thymus* sp.) were present, but also wetland taxa such as bugleweed (cf. *Lycopus europaeus*).

A variety of wild plants which preferably grow in light forests and on woodland margins was found (n = 329) (Fig 16), the most common remains being rose (*Rosa* sp.) nutlets and rosehip fragments (in total 154 finds), followed by drupes of the genus *Rubus* (n = 93). Other common finds from this ecogroup were hazel (*Corylus avellana*), crab apple or wild pear (*Malus* sp. / *Pyrus* sp.), sloe (*Prunus spinosa*), Cornelian cherry (*Cornus mas*), and elder (*Sambucus nigra* and *S. racemosa*).
As mentioned above for the cereal products, it is likely that the large number of unidentified ACOs also contains more of the parenchymatous fruit fragments which were sometimes attributable to *Rosa* species and to *Malus/Pyrus* species. However, a complete overview of the taxa contributing to the ACO will require a large-scale SEM approach.

Fir (*Abies alba*) needle fragments nearly exclusively represented the largest ecogroup in the find assemblage (plants from coniferous woods: n = 1,409), and they occurred in virtually every stratigraphic unit (SE) and sample. Spruce (*Picea abies*) needles were the second most frequent find category, ubiquitous on T3 but apparently missing on terrace T4.
As stated in the research goals (section 1.4), such distribution patterns as well as a general in-depth study of the wild plants at Prigglitz-Gasteil will be the focus of a follow-up publication [185] which will also incorporate palynological results as well as the detailed in-site chronology and geospatial analyses which are still under way.

4. Discussion

4.1. General observations

The large proportion (42%) of entirely unidentifiable charred remains lacking surface features is certainly the most striking characteristic of the analysed find assemblage. To some extent, this may be explained by the particular find situation of the working platforms: The samples from Prigglitz-Gasteil nearly exclusively come from cultural layers exposed to the surface and not from the protected infills of sunken features such as pits.

Furthermore, the rocky local sediment—a deposit of coarse-grained overburden and mining tailings—is much more abrasive to the fragile charred material than e. g. loess or humus-rich matrix. Consequently, prior to deposition, any “successfully” charred organic remain would be exposed to mechanical stress and multiple relocation events in a highly abrasive soil matrix, caused by trampling and surface water runoff, soil erosion, and intentional reshaping of the platforms. Exposition to erosion after deforestation could also have caused similarly high percentages of unidentified charred plant remains recovered from the Early Bronze Age contexts of Kiechlberg [17].

Compared to the other archaeobotanically investigated Alpine Bronze Age copper production sites, the observed mean find densities are among the highest (Fig 17)—except for the extraordinarily high find density reported from Mauk A which is due to local waterlogged preservation conditions. Prigglitz-Gasteil is certainly among the most intensively sampled and analysed sites.
Intra-site variation of find densities is high at Prigglitz-Gasteil: While most sampled phases are poor in material—in particular concerning cultivated crops—the samples from phases T4-13E and T4-13F may even represent the charred remainders of small former stocks.

Comparison between Late Bronze Age Prigglitz-Gasteil and the other copper production sites discussed in this paper is basically problematic, as the other sites are either poor in finds or not contemporary—or both. Careful consideration of possible similarities and differences is therefore required, even for a very general look at the data (Fig 18).

Taking the two sites at Mauken for a start, the hypothesis has been brought forward that the scarcity of cultivated crops could serve as an indicator for crop production elsewhere and would therefore point towards the consumer character of a site [6, 186]. The site of Prigglitz-Gasteil resulted in amounts of cultivated and wild food plants ranging somewhere between the...
extremes of Klinglberg (high) and Mauken (low), which currently renders this criterion uninformative for our material.

4.2. Food plants

4.2.1. Comparative crop plant spectra. Taking the available evidence on current environmental conditions (see section 1.3.3) together with what we know about the regional climate history [187], no particular environmental restraints would affect the cultivation of any of the identified crop plants close to the metallurgical site of Prigglitz-Gasteil. The same is basically true for the sites of Kiechlberg [17, 31], Klinglberg [16, 188, 189], and Mauken [12, 27, 190].

Discussion of possible other factors influencing the identified crop spectra at Prigglitz-Gasteil and the other copper production sites requires a diachronic approach. Furthermore, as even the closest archaeobotanically analysed settlements are too far away to be directly related to Prigglitz (Fig 2), information on general tendencies in the region seemed to be more useful to refer to than individual settlements would have been. For this reason, we chose to use the semi-quantitative regional data generated from representativeness indices (RI) as brought forward by Stika and Heiss [177, 178]. Fig 19 unites these considerations as a basis for discussion, also including more recent information from Popovtschak et al. [191].

Taking the crop plant spectrum of the region "Eastern Alps and their Foreland" [177, 178] during Late Bronze Age as a reference, the most important crop plants are also present in Prigglitz-Gasteil, if at quite different proportions: barley (*Hordeum vulgare*), emmer (*Triticum dicoccum*), broomcorn millet (*Panicum miliaceum*) and foxtail millet (*Setaria italica*) as well as lentil (*Lens culinaris*).

In comparison to the other copper production sites, there is, for example, a notable difference in the importance of barley between Prigglitz and Klinglberg. However, against the background of the diachronic regional changes as reported by Stika & Heiss [177, 178], this rather seems to reflect the general trend of barley’s decrease in importance between Early and Late Bronze Age than any site-specific preferences. At the same time, the large amounts of millet at Prigglitz fit together well with the late arrival of millets towards Late Bronze Age, which is by now well-documented across Europe [157, 192]. Still, it must be noted that the rather large proportion of undetermined grain fragments found at Prigglitz-Gasteil may also play a big role in distorting the results.

On the legume side, the prominence of lentil at Prigglitz-Gasteil contrasts with the inner Alpine “pea-only” sites Kiechlberg and Klinglberg. Looking at the reference data, this could just as well be related to the general increase of lentil’s importance towards Late Bronze Age in the Eastern Alpine region. The differing species notwithstanding, it must be noted that the

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Table 2. Cereal components identified in the ACOs analysed via SEM.

| Terrace / phase | Stratigraphical unit (SE) | Find no. | Cereal taxa / identified by… |
|-----------------|--------------------------|---------|-----------------------------|
| T3-08D          | 2006                     | 0005    | cf. Cerealia / possible longitudinal cells |
| T3-08D          | 0679                     | 0945 (frag. A) | *Panicum/ Setaria* / glume epidermis *Setaria italic* / glume epidermis |
| T3-08D          | 0679                     | 0945 (frag. B) | Cerealia, non-*Hordeum* / single-layered aleurone |
| T3-08E          | 2012                     | 0008    | *Hordeum vulgare* / multi-layered aleurone cf. *Hordeum vulgare* / glume fragment |
| T3-08E          | 0700                     | 1008    | *Hordeum vulgare* / multi-layered aleurone |
| T3-10           | 2008                     | 0042    | *Hordeum vulgare* / multi-layered aleurone |
| T4-13E          | 1047                     | 2148    | *Hordeum vulgare* / glume epidermis |
| T4-13F          | 1058                     | 2150    | Cerealia, non-*Hordeum* / single-layered aleurone |
| T4-13F          | 1068                     | 2153 (frag. A) | *Hordeum vulgare* / double-layered transverse cells |
| T4-13F          | 1068                     | 2153 (frag. B) | Cerealia / bran remains including aleurone |

https://doi.org/10.1371/journal.pone.0248287.t002
Fig 15. Selection of SEM micrographs of the cereal products from Prigglitz-Gasteil (see also Table 2). a) foxtail millet (*Setaria italica*) glume from find no. 0945, b) cereal (non-Hordeum) aleurone from find no. 0945, c) barley (*Hordeum vulgare*) aleurone from find no. 0008, d) barley (*Hordeum vulgare*) aleurone from find no. 0042, e) hulled barley (*Hordeum vulgare*) glume from find no. 2148, f) barley (*Hordeum vulgare*) transverse cells from find no. 2153. Image labels: A1, A2, A3 . . . aleurone layers, GE . . . glume epidermis, SE . . . fused starchy endosperm, T1, T2 . . . transverse cell layers.

Images: OeAW-OeAI/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g015
presence of pulses in a mining site rich in faunal evidence is an important proof that aside from the generally pork-dominated diet also plant-based protein was consumed by the local miners.

4.2.2. Crops from field to kitchen. As laid out in the introduction, the proportions of grain, chaff, and arable weeds in archaeobotanical find assemblages have successfully been used as indicators helping to assess the stages of cereal processing present at a site. For St. Veit-Klinglberg, S. J. Shennan and F. Green concluded from the large number of grains and the completely lacking chaff that grain processing had not been carried out on-site, and that grain supplies must have come from outside the settlement, arriving in a threshed or even—in the

Fig 16. Charred remains of wild edible fruit plants from Prigglitz-Gasteil. a) hazel (Corylus avellana), pericarp fragment, b, c) apple/pear (Malus/Pyrus sp.) seed chamber fragment, compared to d) modern apple (Malus domestica 'Idared') as a reference, e) sloe (Prunus spinosa) stone, f) rose (Rosa sp.) nutlet, g) brambles (Rubus fruticosus agg.) stone. Scale bar lengths: 1 mm. Images: OeAW-OeAI/S. Wiesinger (a, c–g), T. Jakobitsch (b).

https://doi.org/10.1371/journal.pone.0248287.g016
case of hulled wheats—dehusked state [16, 26]. The presence of a ready-made cereal product ("charred bread") was interpreted as additional strong support for this hypothesis. For the site at Kiechlberg, although mainly basing on Eneolithic finds, Schwarz & Oeggl [17] drew similar conclusions basing on the low occurrences of chaff and arable weeds.

Fig 17. Overview of the sediment samples from the sites discussed in this paper. Left side: total sample volumes, right side: resulting find densities. Both horizontal axes are in logarithmic scale due to the differences in magnitudes. Top: younger sites, bottom: older sites. Find numbers of conifer needles from Mauken were adapted to the counting method described in section 2.3.3. For Mauk A, no figures of unidentified plant remains were available [6], thus lowering the overall find density for the site. Illustration: OeAW-OeAI/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g017

Fig 18. Overall composition of the identifiable archaeobotanical remains (absolute counts) from the copper production sites discussed in this paper [6, 12, 16, 17, 26, 27]. Conifer needles are excluded as "background noise". Illustration: OeAW-OeAI/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g018
Fig 19. Comparative crop plant spectrum from Prigglitz-Gasteil. Cereals from Fig 3 complemented with the lentil finds from S1 Table. Central row: diachronic comparison to the results from Klinglberg [17], Kiechlberg [16, 26], and Mauken [data from 6, 12, 27]. To provide easier comparison to already published data, all count numbers were modified according to the procedures explained in section 2.3.4. Left and right rows: regional diachronic data for cereals and pulses, displayed via their respective representativeness indices (RIs) from the region "Eastern Alps and their Foreland" as published by Stika & Heiss [177, 178]. Illustration: OeAW-OeA I/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g019
For Prigglitz-Gasteil, we chose ternary diagrams as a familiar tool for the visualisation of these proportions. However, in contrast to the idea originally brought forward by G. E. Jones [68], we do not intend to precisely identify certain processing stages from the diagrams but merely visualize the data for the following discussion. This is the reason why in Fig 20 not only free-threshing cereals are included, but also hulled taxa.

It is important to note right away that the diagrams comparing the proportions of grain—weed—chaff (Fig 20a and 20b, left sides) show an overall strong proportion of arable weeds in nearly all phases. However, at Prigglitz-Gasteil we do not deal with closed find contexts such as storage finds, but rather with an anthropogenically deforested, repeatedly trampled, and reshaped area (see section 4.1). Chances are therefore very high that the identified weeds are not arable weeds but that they rather reflect locally growing ruderal taxa. This gets even more likely as the metallurgical processes documented for Prigglitz-Gasteil such as smelting or alloying [40, 41] all require fire—charring will therefore only occur to a minor extent in cooking fires, while most charring events will be connected to technical fires. At the current state of research, we cannot exclude that the charred remains of weeds could be entirely unrelated to in situ cooking processes.

Consequently, we chose to produce an additional type of ternary plot (Fig 20a and 20b, right sides) which compares only aspects of the crop plants themselves, thereby excluding any local influences, and—more important—instead, including cereal products as the results of the “cuisine part” of crop processing operational sequences (see Introduction). These diagrams illustrate the nearly lacking chaff opposed to large numbers of ready-to-cook grain, and to varying amounts of processed cereal-based foodstuffs. This suggests that hypotheses on grain imported in late stages of crop cleaning (Fig 5), possibly even in a state of further processing [16, 17, 26], could very likely work just as well for Prigglitz-Gasteil. We will elaborate on this in the following section.

Due to the various conditions influencing the preservation and composition of the find assemblage, many agricultural details of the crop plants found at Prigglitz-Gasteil (see also section 4.1) are unfortunately beyond analysis, such as ecological characteristics of the crop fields [193] or the possible presence of maslins [194, 195]—in the case of Prigglitz-Gasteil, synchronous cultivation and harvest of barley and lentil in the same patches. One may be tempted to use the lack of pulses among the ACO components as an argument against such a mixed cultivation of barley and lentil. However, due to the high chance of a charred food preparation’s components to “escape” analysis (see section 2.2.3), we strongly advise against any such interpretation.

4.2.3. Comparative wild fruit spectra. Due to the currently uncertain origins of the weedy plants (see section 3.1.3) at Prigglitz-Gasteil, only non-weedy plants are included in the following considerations, even if his means the exclusion of potentially consumed taxa such as goosefoot [196–198] and nightshade [199].

At Prigglitz-Gasteil, gathered fruits play an important role next to (processed) cereals, their find numbers amounting to roughly a quarter of all seeds/fruits of food plants (Figs 10 and 11). Whilst this proportion is among the highest ones among the compared copper production sites (Fig 18), it is by far the most diverse one: remains of hazelnut, crab apple and/or wild pear, sloe, raspberry, dewberry, blackberry, rose, strawberry, and (black as well as red-berried) elder were found.

For the other metallurgical sites referred to in this paper, evidence of wild fruit is much more fragmentary: The Early and Middle Bronze Age layers at Kiechlberg [26], for example, delivered only three fragments of hazel (Corylus avellana) shells [17]. From Klinglbberg, only qualitative information is published, referring to hazel shell fragments that "were recovered from a number of contexts but not in large quantities" [16], and, further on, “evidence of
Prunus and Rubus species was encountered. F. Green also mentions a peculiar find of Hippophaë rhamnoides, interpreted as an import [16]. At Mauk A, large numbers (> 500) of uncharred black elder (Sambucus nigra) fruit stones were found [6, 12], accompanied by several dozen fruit stones of raspberry (Rubus idaeus) and blackberry (R. fruticosus agg.) stones as well as a single rowan (Sorbus aucuparia) seed [6]—all in waterlogged preservation.

4.2.4. Gathering the berries and nuts. All the aforementioned taxa have in common to grow in degraded forests, on woodland margins, and on clearings [200]. When considering the available information on local vegetation composition at the respective periods and sites—Kiechlberg [17, 201], Klinglberg [202, 203], Mauken [6, 12], and Prigglitz-Gasteil (see section 1.3.3), the fruits of all these taxa were very likely easily available in the sites’ immediate surroundings in the months from June until October [204]. It may seem that the specialist

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Fig 20. Ternary plots of the find assemblages by phase, as inspired by the work of G. E. Jones [68], a) terrace T3 (n = 696), b) terrace T4 (n = 778). Left side: proportions of grain—weed—chaff, right side: proportions of grain—product—chaff. Illustration: OeAW-OeAI/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g020
communities of miners and metallurgists were not only sustained by food from agricultural production but also from foraging activities.

For Prigglitz-Gasteil, the seasonal use of such "wild" resources in the surroundings may represent a parallel to the animal find assemblage: Archaeozoological analysis suggests that either the miners themselves or other on-site craftspeople were regularly foraging the surrounding woods in spring for shed deer antlers to produce tools from them [19]. Probably they kept up the same foraging habit during summer and autumn to provide berries and nuts.

4.3. Plant-based food

4.3.1. Cereal products. Fragmented, large-seeded cereal grains do make up for the vast majority (98%) of cereal finds. Such large proportions of fragmented grains have previously been suggested as possible indicators of food processing, namely grinding or pounding, by M. van der Veen and G. Jones [56]. Exploring the potential of this large find category seemed promising, in particular because S. M. Valamoti [81] had even been able to identify pre-cooked cereal products from charred grain fragments from Greece by using the characteristic of bulging edges. She was able to document that this feature derived from an operational sequence of crushing and swelling prior to charring.

Unfortunately, neither of these considerations can be taken into account for the Prigglitz finds, as their former surfaces are usually gone due to abrasion (Fig 21). Furthermore, the few fragments with preserved fractured faces did not display any bulging edges and are therefore lacking hints on pre-charring fragmentation and possible cooking. The taphonomical considerations mentioned earlier—relocation by surface runoff, in combination with trampling—are at least as likely the reason for the high fragmentation rates of cereal grains as are actions...
related to food processing. As a temporary conclusion, we currently do not consider the degree of fragmentation of cereal grains at Prigglitz-Gasteil as informative on their artefactual character, or for the reconstruction of food-related chaînes opératoires.

Analysis of the cereal-based ACOs (amorphous charred objects), on the contrary, revealed a few clear hints on their production (Fig 22). Some remaining questions shall be discussed in the following (numbers corresponding to those in Fig 22).

1. **Dehusking/dehulling**: Hullled barley (*Hordeum vulgare*) was either rubbed/dehulled—thus leaving only a few accidental glume remains—or left “as is”. Which of the two was the case cannot be decided due to the impossibility of quantitative statements on the ingredients of archaeological finds of processed foodstuffs. The glumes of foxtail millet (*Setaria italica*), however, had quite certainly been intended to be removed due to their limited palatability [205], but had accidentally remained [206]. No other cereals were observed, and neither were indications on other peculiarities, such as malted grains [83, 126].

2. **Separate or joint processing**: Barley and foxtail millet grains were crushed or ground for the cereal products found at Prigglitz-Gasteil. It is, however, unknown whether the two cereals were used for separate dishes or mixed at some point (Fig 22). Until now, neither were observed together in the same fragment of cereal product. If in mixture, the resulting dish could have been somehow comparable to the *Hirsotto* [193] from the contemporary settlement of Stillfried an der March (Lower Austria, see Fig 2): These charred chunks contained coarsely crushed grains of barley, broomcorn millet, and rye brome, the latter however missing from the Prigglitz material [for recipe interpretations, see 193, 207].

3. **Degree of grinding**: Too few grain fragments per cereal-based ACOs were available for measurements as to allow for any qualified statement on overall grain sizes. Consequently, no information on the degree of crushing or grinding is available for the analysed food remains.

4. **Consistency**: The preparation(s) got into contact with heat in a hydrated state as no ungelatinised starch was observed in the analysed fragments. The degree of this hydration had however not resulted in an entirely liquid mixture, as no particle size sorting was observed [83], supporting the interpretation of the remains as those of a cereal-based mush. Although water is the most likely hydrating agent, others such as milk cannot be excluded (see below).

5. **Additional ingredients**: No other additional components such as salt, condiments, fat, other cereals, etc. were observable in the material, but must be at least considered as possibilities. The chemical residue analyses on presumed cooking vessels planned for the consecutive project will hopefully shed more light on these hitherto “invisible” components.

6. **Cooking/baking**: The resulting mass was most probably not fermented due to the exclusive occurrence of micropores. Whether the final stage of preparation before charring was a cooked or raw mush is currently unknown.

With varying degrees of precision, these considerations give a general idea of what was produced, and how it was produced. The answer to the question where the ingredients were processed needs, however, more evidence to give clearer insights into the supply structures of Prigglitz-Gasteil and contribute to the general question of the subsistence of mining communities. Other find categories do, however, add up to the previous arguments. Firstly, finds of tools involved in food production are generally rare at the site: Of the more than 9,000 pottery fragments retrieved from the site, only around 50 show charred crusts on their surfaces,
Fig 22. Model for the chaîne opératoire of the charred cereal products found at Prigglitz-Gasteil. Rectangles: components, ovals: processes. Dashed lines indicate ramifications, i.e. options/choices in processes. Numbered question marks indicate uncertainties: 1... the observed barley glumes can derive from entirely dehulled grains used “as is” or be mere remainders in intentionally dehulled barley, 2... the two cereal species were processed together or separately, 3... the grains were either finely ground, or just coarsely crushed, 4... water and/or other liquid was used for soaking; 5... other ingredients were possibly used, 6... the mushy cereal preparation was intended to be eaten either raw or cooked. Diagram: OeAW-OeAI/A. G. Heiss.

https://doi.org/10.1371/journal.pone.0248287.g022
pointing towards their former use as cooking vessels [208]. Whether these were used for cooking on site or were transported to the mining site together with their pre-cooked contents, is currently uncertain. However, remains of grinding stones which represent a much more “immobile” kind of implement than pottery does, are entirely missing in the areas excavated so far [208]. It seems therefore at least highly improbable that any grinding/crushing of grains was carried out on-site.

4.3.2. What about . . . processed fruits and nuts? We mentioned earlier that, under the premise of direct consumption in a fresh state, the archaeobotanical finds of fruits and nuts from Prigglitz-Gasteil would roughly indicate seasonal foraging/gathering activities from May until November. If we also consider food processing as a possibility, this conclusion will, however, become less straightforward.

There are indeed reasons why fruits and nuts would get processed prior to consumption instead of eating them raw. Bearing in mind that all sites except Mauk A yielded only assemblages of charred plant remains, we may focus on heat treatments here: Boiling, cooking, roasting, and drying of fruits and nuts can be highly useful for the detoxification of harmful compound as in *Sambucus* [209], or for the improvement of taste and palatability as in *Malus sylvestris* or *Prunus spinosa* [210]. Increasing shelf life by several weeks and months is another plausible reason for such heat treatments. The latter case has continuously been demonstrated by numerous finds of entire or halved fruits of charred crab apples (*Malus sylvestris*) from Neolithic [211–213] and Bronze Age [214–216] lakeshore settlements—and fewer finds from dryland sites [e.g. 217]—suggesting a common habit of drying them for preservation. Roasting of hazelnuts has likewise been postulated, albeit mostly for Mesolithic populations [218].

Such habits of roasting or drying fruits and nuts may indeed have led to the preservation of the numerous charred fruit fragments of crab apples and rosehips found at Prigglitz-Gasteil, and to the finds of hazelnut shell fragments from the other sites. However, interpretation of the finds of wild taxa suffers from the same possible biases as the weedy plant assemblages (see sections 3.1.3 and 4.2.3): They could simply have grown at or around the sites, and they could have been charred by sheer accident in the technical fires, or intentionally burned as waste (see also Green’s considerations [16]).

As a conclusion for this section, while pointing out the possibility of processed fruits/nut, it must be clearly stated that none of the charred wild fruit finds from either Prigglitz-Gasteil or the other sites allow unequivocal conclusions on cooking processes, neither do they allow clear implications on the seasonality of the sites concerned.

5. Conclusions and outlook

Prigglitz-Gasteil is among the most intensively sampled and most species-rich Bronze Age mining sites in the Eastern Alps. The utilised crop plant spectrum lies within the range expected for the period and region. From the cultivated taxa, only barley and foxtail millet are documented as components of the analysed cereal preparations—either processed in mixture or separately, these two could have made up the major components of a miners’ dish, a simple unfermented cereal mush. The role of pulses and wild fruits/nuts in Bronze Age “mining cuisine”, however, still has to remain vague.

Analysis of more cereal product fragments from Prigglitz-Gasteil, together with a re-evaluation of the “charred bread” from Klinglberg via SEM, will help clarify the currently uncertain aspects of their components and production, accompanied by chemical residue analysis of the supposed cooking vessels from Prigglitz-Gasteil. The very encouraging results from Stillfried/March [120, 193], a settlement in Lower Austria contemporary to Prigglitz-Gasteil, even make
it conceivable for Prigglitz-Gasteil to address potentially existing culinary variability within the same site.

At Prigglitz-Gasteil, cereals were likely brought from outside in the form of ready-to-cook grains and ground flour/meal to sustain the workers with food ingredients in order to cook them on site. Some food may even have been delivered in pre-cooked state. This general impression confirms previous interpretations of archaeobotanically investigated Bronze Age metallurgical sites.

Where exactly the agricultural production took place is a question that will need clarification in the future. Adjacent farmsteads could have provided the mining site with food resources, but also more remote settlements could have contributed. At the same time, foraging for natural resources probably played a significant role in Prigglitz-Gasteil, partially fulfilling the need for raw materials (shed antlers) and for nutritional supplements (gathered wild fruit) taken from the natural surroundings.

The distribution patterns of plant finds indicate functional intra-site differentiation (e.g. a possible small cereal stock in SE 1047; plant spectra differing between T3 and T4; weedy plants distribution as contrasted to cereals distribution) and might even derive from entirely different processes happening on the two working terraces. Analysis of the remaining archaeobotanical samples from the late Bronze Age layers, together with high-resolution spatial and diachronic evaluation of other small finds (charcoal, casting droplets, and antler and bone fragments) will hopefully help render the picture of metallurgy and other craftsmanship at Prigglitz-Gasteil more complete, and will result in better insights into the use of space at the site. Supplies of the mining and metallurgical operations with construction timber and firewood are currently under investigation. The results will be presented in a follow-up publication [185], and will be accompanied by palynological data on local vegetation history.

Supporting information

S1 Table. The charred plant remains from the Late Bronze Age layers of Prigglitz-Gasteil. Sheet 1: counts by individual samples, sheet 2: counts summed up to phases. Red squares: Cereal-based ACOs analysed via SEM. Data: OeAW-OeAI/T. Jakobitsch, S. Wiesinger, A. G. Heiss.

(XLSX)

Acknowledgments

We thank Ilona Szunyogh (University of Natural Resources and Life Sciences, Vienna—BOKU), Michael Konrad and Julia Längauer (both Danube University Krems—DUK) for the meticulous flotation of the samples (I. Szunyogh, M. Konrad), and for scanning through the heavy fractions (I. Szunyogh, J. Längauer). We are grateful to Marianne Kohler-Schneider (BOKU) who kindly supported the first author in scientific and organisational issues during the pilot project. The authors warmly thank Klaus Oegg (University of Innsbruck) for supporting us with background information on the Kiechlberg material, and for his cooperation to conduct palynological investigations in the area. Our thanks also go to Erika Rücker and Anne Heller (both University of Hohenheim) for their help in producing the PlantCult-funded SEM images. We thank Soultana Maria Valamoti (Aristotle University of Thessaloniki), PI of ERC Project PlantCult, for all the constructive exchange and for the great time we had in the project. For their helpful suggestions during review, we thank Liliana Janik (University of Cambridge) and Kerstin Kowarik (Natural History Museum Vienna).
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**References**

1. Bartelheim M, Eckstein K, Huijsmans M, Krauß R, Pernicka E. Kupferzeitliche Metallgewinnung in Brixlegg, Österreich. In: Bartelheim M, Pernicka E, Krause R, editors. Die Anfänge der Metallurgie in der Alten Welt / The Beginnings of Metallurgy in the Old World. Rahden: Marie Leidorf; 2002. p. 33–82.

2. Stößner T. Die zeitliche Einordnung der prähistorischen Montanreviere in den Ost- und Südalpen—Anmerkungen zu einem Forschungsstand. In: Oeggl K, Prast M, editors. Die Geschichte des Bergbaus in Tirol und seinen angrenzenden Gebieten Proceedings zum 3 Milestone-Meeting des SFB HIMIT vom 23–2612008 in Silbertal. Conference Series. Innsbruck: Innsbruck University Press; 2009. p. 37–60.

3. Trebsche P. Zur Absolutdatierung der urnenfelderzeitlichen Kupfergewinnung im südöstlichen Niederösterreich. Archäologisches Korrespondenzblatt. 2015; 45(1):41–60.

4. Patzelt G, Bortenschlager S. Die postglazialen Gletscher- und Klimaschwankungen in der Venedigergruppe (Hohe Tauern, Ostalpen), Zeitschrift für Geomorphologie. 1973;Suppl. 16:25–72.

5. Viehweider B, Lutz J, Oeggl K. Late-Holocene land use changes caused by exploitation in the mining region of Kitzbühel (Tyrol, Austria). Vegetation History and Archaeobotany. 2015; 24(6):711–29. https://doi.org/10.1007/s00334-015-0527-x

6. Ottaway BS. Innovation, production and specialization in early prehistoric copper metallurgy. EJA. 2001; 4(1):87–112.

7. Kowarik K, Reschreiter H. Provisioning a Salt Mine—On the Infrastructure of the Bronze Age Salt Mines of Hallstatt. In: Mandl F, editor. Archäologie in den Alpen—Alltag und Kult Internationales Symposium der ANISA, 16–18 Oktober 2009. Haus im Ennstal: ANISA, Verein für alpine Forschung; 2010. p. 105–16.

8. Pucher E, Barth FE, Seemann R, Brandstätter F, editors. Bronzezeitliche Fleischverarbeitung im Salzbergtal bei Hallstatt. Wien: Österreichische Akademie der Wissenschaften; 2013.

9. Stößner T. Mining and Economy. A Discussion of Spatial Organisations and Structures of Early Raw Material Exploitation. In: Stößner T, Körlin G, Steffens G, Cierny J, editors. Man and Mining Studies in
honour of Gerd Weisgerber. Der Anschnitt, Beihefte. Bochum: Deutsches Bergbau-Museum; 2003. p. 415–46.

12. Heiss AG. Anthrakologische und paläoethnobotanische Untersuchungen im bronzezeitlichen Bergbaugebiet Schwaz—Brixlegg (Tirol) [Master thesis]. Innsbruck: Universität Innsbruck; 2001.

13. Schwarz AS, Oeggl K. Vegetation change during the Bronze Age studied in a multi-proxy approach: use of wood linked to charcoal analysis. Vegetation History and Archaeobotany. 2013; 22(6):493–507. https://doi.org/10.1007/s00334-013-0402-6

14. Breitenlechner E, Stöllner TH, Thomas PA, Lutz J, Oeggl K. An Interdisciplinary Study on the Environmental Reflection of Prehistoric Mining Activities at the Mitterberg Main Lode (Salzburg, Austria). Archaeometry. 2014; 56(1):102–28. https://doi.org/10.1111/arc.12010

15. Breitenlechner E, Goldenberg G, Lutz J, Oeggl K. The impact of prehistoric mining activities on the environment: a multidisciplinary study at the fen Schwarzenbergmoos (Brixlegg, Tyrol, Austria). Vegetation History and Archaeobotany. 2013; 22(4):351–66. https://doi.org/10.1007/s00334-012-0379-6

16. Green FJ. The plant remains from the Klinglberg. In: Shennan SJ, editor. Bronze Age Copper Producers of the Eastern Alps Excavations at St Veit-Klinglberg. Universitätsforschungen zur prähistorischen Archäologie. Bonn: Dr. Rudolf Habelt; 1995. p. 223–31.

17. Schwarz AS, Oeggl K. Resource usage of the hilltop settlement on the Kiechlb erg near Thaur (Tyrol, Austria) from Late Neolithic to Middle Bronze Age. Vegetation History and Archaeobotany. 2015; 25:85–103. https://doi.org/10.1007/s00334-015-0529-8

18. Reschreiter H, Kowarik K. Bronze Age Mining in Hallstatt. A New Picture of Everyday Life in the Salt Mines and Beyond. ArchAustria. 2013; 103:99–136. https://doi.org/10.1553/archaustria103s99

19. Trebsche P, Pucher E. Urnenfelderzeitliche Kupfergewinnung am Rande der Ostalpen. Erste Ergebnisse zu Ernährung und Wirtschaftweise in der Bergbausiedlung von Prigglitz-Gasteil (Niederösterreich). Praehist Z. 2013; 88(1–2):114–51.

20. Saliari K, Pucher E, Staudt M, Goldenberg G. Continuities and changes of animal exploitation across the Bronze Age—Iron Age boundary at mining sites in the Eastern Alps. Archaeofauna. 2020; 29:77–106.

21. Boenke N. Organic resources at the Iron Age Dürrnberg salt-mine (Hallein, Austria)—Long distance trade or local sources? Archaeometry. 2005; 47(2):471–83.

22. Stöllner T, Aspöck H, Boenke N, Dobiat C, Gawlick H-J, Groenman-van Waateringe W, et al. The economy of Dürrnberg-bei-Hallein: An Iron Age salt-mining centre in the Austrian Alps. Antiquaries Journal. 2003; 83(123–194).

23. Swidrak I, Schmidl A. Pflanzen großreste aus der latenezeitlichen Bergbausiedlung im Ramsautal am Dürrnberg. In: Dobiat C, Sievers S, Stöllner T, editors. Dürrnberg und Manching Wirtschaftsarchäologie im ostkeltischen Raum. Akten des Internationalen Kolloquiums in Hallein / Bad Dürrnberg vom 7 bis 11 Oktober 1998. Kolloquien zur Vor- und Frühgeschichte. Bonn: Dr. Rudolf Habelt; 2002. p. 147–55.

24. Reschreiter H, Kowarik K. Vom Alltag der Bergleute. In: Kern A, Kowarik K, Rausch AW, Reschreiter H, editors. Salz-Reich 7000 Jahre Hallstatt. Veröffentlichungen der Prähistorischen Abteilung (VPA). Wien: Verlag des Naturhistorischen Museums Wien; 2008. p. 92–5.

25. Barth FE. Das Ritschert, eine urzeitliche Reminisenz. Archäologie Österreichs. 1999; 10(2):54–8.

26. Shennan SJ. Bronze Age Copper Producers of the Eastern Alps. Excavations at St Veit-Klinglberg. Bonn: Dr. Rudolf Habelt; 1995. 397 p.

27. Heiss AG, Oeggl K. Analysis of the fuel wood used in Late Bronze Age and Early Iron Age copper mining sites of the Schwaz and Brixlegg area (Tyrol, Austria). Vegetation History and Archaeobotany. 2008; 17(2):211–21. https://doi.org/10.1007/s00334-007-0096-8

28. Bronk Ramsey C. OxCal 3.10. 2005.

29. Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PG, Bronk Ramsey C, et al. IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0–50,000 Years cal BP. Radiocarbon. 2013; 55(4):1869–87. https://doi.org/10.2458/azu_js_rc.55.16947 PMID: 30854509

30. Töchterle U, Goldenberg G, Tomedi G. Recent discoveries from the Late Neolithic to Middle Bronze Age settlement on the Kiechlb erg near Thaur (Tyrol, Austria). The European Archaeologist. 2009/ 2010; 32:21–2.

31. Töchterle U, Bachnerter T, Brandl M, Deschler-Erb S, Goldenberg G, Krismer M, et al. Der Kiechlb erg bei Thaur—eine neolithische bis frühbronzezeitliche Höhensiedlung. In: Goldenberg G, Töchterle U, Oeggl K, Krenn-Leeb A, editors. Forschungsprogramm HimAT—Neues zur Bergbaugeschichte der Ostalpen. Archäologie Österreichs Spezial. Wien: Österreichische Gesellschaft für Ur- und Frühgeschichte; 2011. p. 31–58.

32. Shennan SJ. Ausgrabungen in einer frühbronzezeitlichen Siedlung auf dem Klinglberg, St. Veit im Pongau, Salzburg (1986–1988). ArchAustria. 1989; 73:35–48.
33. Heiss AG, Oeggl K. The oldest evidence of *Nigella damascena* L. (Ranunculaceae) and its possible introduction to central Europe. Vegetation History and Archaeobotany. 2005; 14(4):562–70.

34. Stika H-P. Pflanzenreste aus der Höhensiedlung der spätten Urnenfelderzeit am Kulm bei Trofaiach. Fundberichte aus Österreich. 2000; 38(1999):163–8.

35. Heiss AG, Wiesinger S. Abschlussbericht zur archäobotanischen Grundlagenforschung im Rahmen des Projekts Interreg-SI-AT »PalaeoDiversiStyria«, und Überblick über archäobotanische Großbstandesanalysen in Steiermark und Kärnten. In: Črešnjar M, Kissztér S, Mele M, Peitler K, Vintar A, editors. Plants—Animals—People Lively archaeological landscapes of Styria and Northeastern Slovenia / Pflanzen—Tiere—Menschen Lebendige archäologische Landschaften der Steiermark und Nordostsloweniens / Rastline—živali—ljude Žive arheološke krajine avstrijske Stajerske in severovzhodne Slovenije. Schild von Steier, Beih. Graz/Ljubljana: Universalmuseum Joanneum/Zavod za varstvo kulturne dediščine Slovenije; 2019. p. 285–371.

36. Wiesinger S, Thanheiser U. Botanische Auswertung. Fundberichte aus Österreich. 2011; 50:84–5.

37. Gyulai F. Archaeobotany in Hungary. Seed, Fruit, Food and Beverage Remains in the Carpathian Basin from the Neolithic to the Late Middle Ages. Jerem E, Meid W, editors. Budapest: Archaeolingua; 2010. 478 p.

38. Hampl F, Mayrhofer RJ. Urnenfelderzeitlicher Kupferbergbau und mittelalterlicher Eisenbergbau in Niederösterreich. 2. Arbeitsbericht über die Grabungen d. NO. Landesmuseums 1953–1959. Arch-Austr. 1963; 33:50–106.

39. Trebsché P. Urnenfelderzeitlicher Kupferbergbau in Niederösterreich. In: Stöllner T, Oeggl K, editors. Der Anschnitt, Beiheft. Rahden: Marie Leidorf; 2015. p. 209–14.

40. Haubner R, Strobl S, Trebsché P. Analysis of Urnfield Period Bronze Droplets Formed during Casting. Mater Sci Forum. 2017; 891:41–8. https://doi.org/10.4028/www.scientific.net/MSF.891.41

41. Haubner R, Strobl S, Trebsché P. Metallographic analyses from the late Urnfield period copper mining settlement at Prigglitz-Gasteil in Lower Austria. In: Turk R, Stöllner T, Goldenberg G, editors. Alpine Copper II—Alpenkupfer II—Rame delle Alpi II—Ciuvre des Alpes II. Der Anschnitt, Beih. Rahden: Marie Leidorf; 2019. p. 323–32.

42. Hackenberg M. Bergbau im Semmerringgebiet. Arch f Lagerstforsch Geol B-A. 2003; 24:5–97.

43. BFW. Digitale Bodenkarte von Österreich—eBOD2 Wien: Bundesforschungs- und Ausbildungszentrum für Wald, Naturgefahren und Landschaft; 2020 [cited 2020 05.06.2020]. https://bodenkarte.at/.

44. Tüxen R. Die heutige potentielle natürliche Vegetation als Gegenstand der Vegetationskartierung: Bundesanstalt für Vegetationskartierung; 1956. 55 p.

45. Zukrigl K. Die Schwarzfohrenwälder am Alpenostrand. Wien: Österreichischer Agrarverlag; 1973. 386 p.

46. Zukrigl K. Die Schwarzfohrenwälder am Alpenostrand in Niederösterreich. Wissenschaftliche Mitteilungen aus dem Niederösterreichischen Landesmuseum. 1999; 12:11–20.

47. Wagner H. Die natürliche Pflanzenendecke Österreichs. Wien: Verlag der Österreichischen Akademie der Wissenschaften; 1989. 72 p.

48. Heiss AG. Fifty Shapes of Grain. New archaeobotanical approaches towards charred finds of processed cereal-based foods. I. Rahmenschrift and Original Papers [Habilitations thesis]. Wien: Universität für Bodenkultur Wien (BOKU); 2019.

49. Oeggl K. Die Paläökologie des historischen und prähistorischen Bergbaus in den Ostalpen. Berichte der Reinhold-Tüxen-Gesellschaft. 2009; 21:241–52.

50. Breitenlechner E, Hilber M, Lutz J, Kathein Y, Unterkircher A, Oeggl K. The impact of mining activities on the environment reflected by pollen, charcoal and geochemical analyses. J Archaeol Sci. 2010; 37 (7):1456–67.

51. Festl D, Brandner D, Grabner M, Knierzinger W, Reschreiter H, Kowarik K. 3500 years of environmental sustainability in the large-scale alpine mining district of Hallstatt, Austria. Journal of Archaeological Science: Reports. 2021; 35:102670. https://doi.org/10.1016/j.jasrep.2020.102670

52. Knierzinger W, Huang J-5S, Strasser M, Knorr K-H, Drescher-Schneider R, Wagräich M. Late Holocene periods of copper mining in the Eisenerz Alps (Austria) deduced from calcareous lake deposits. Anthropocene. 2021; 33. https://doi.org/10.1016/j.ancene.2020.100273

53. Bakels CC. Producers and Consumers in Archaeobotany. A comment on "When method meets theory: the use and misuse of cereal producer/consumer models in archaeobotany". In: Albarella U, editor. Environmental Archaeology: Meaning and Purpose. Environmental Science and Technology Library. Dordrecht/Boston/London: Kluwer Academic; 2001. p. 299–301.

54. Stevens CJ. An Investigation of Agricultural Consumption and Production Models for Prehistoric and Roman Britain. Environmental Archaeology. 2003; 8(1):61–76.
55. van der Veen M, Jones GEM. The production and consumption of cereals: a question of scale. In: Haselgrove C, Moore T, editors. The Later Iron Age in Britain and Beyond. Oxford: Oxbow Books; 2007. p. 419–29.
56. van der Veen M, Jones GEM. A re-analysis of agricultural production and consumption: implications for understanding the British Iron Age. Vegetation History and Archaeobotany. 2006; 15:217–28.
57. Hillman GC. Reconstructing Crop Husbandry Practices from Charred Remains of Crops. In: Mercer RJ, editor. Farming Practice in British Prehistory. Edinburgh: Edinburgh University Press; 1981. p. 123–62.
58. Bakels CC. Growing grain for others or How to detect surplus production? Journal of European Archaeology. 1996; 4:329–36.
59. Jones M. Plant exploitation. In: Champion TC, Collis JR, editors. The Iron Age in Britain and Ireland: Recent Trends. Sheffield Excavation Reports. Sheffield: University of Sheffield; 1996. p. 29–40.
60. Schiffer MB. Archaeological Context and Systemic Context. Amer Antq. 1972; 37(2):156–65.
61. Sellet F. Chaı̂ ne opéraı́toire; the concept and its applications. Lithic Technology. 1993; 18(1 & 2):106–12.
62. Hodder I. Entangled: An Archaeology of the Relationships between Humans and Things. Chichester: Wiley; 2012.
63. Hodder I. Human-thing entanglement: towards an integrated archaeological perspective. J Royal Anthropol Inst. 2011; 17:154–77. https://doi.org/10.1111/j.1467-9655.2010.01674.x
64. Twiss KC. The Archaeology of Food and Social Diversity. Journal of Archaeological Research. 2012; 20(4):357–95. https://doi.org/10.1007/s10814-012-9058-5
65. Hastorf CA. The Social Archaeology of Food: Thinking about Eating from Prehistory to the Present. Cambridge: Cambridge University Press; 2016. 400 p.
66. Samuel D. Approaches to the Archaology of Food. Petits Propos Culinaires. 1996; 54:12–21.
67. Hillman GC. Interpretation of archaeological plant remains: The application of ethnographic models from Turkey. In: van Zeist W, Casparie WA, editors. Plants and Ancient Man Studies in palaeoethnobotany Proceedings of the 6th Symposium of the International Work Group for Palaeoethnobotany, Groningen 1983. Rotterdam/Boston: A. A. Balkema; 1984. p. 1–42.
68. Jones GEM. The application of present-day cereal processing studies to charred archaeobotanical remains. Circaea. 1990; 6(2):91–6.
69. Kreuz A, Schäfer E. Archaeobotanical consideration of the development of Pre-Roman Iron Age crop growing in the region of Hesse, Germany, and the question of agricultural production and consumption at hillfort sites and open settlements. Vegetation History and Archaeobotany. 2008; 17(Supplement 1):159–79. https://doi.org/10.1007/s00334-008-0182-6
70. Jones GEM. An ethnoarchaeological investigation of the effects of cereal grain sieving. Circaea. 1996; 12(2):177–82.
71. Jacomet S. Use in Environmental Archaeology. In: Elias SA, editor. Encyclopedia of Quaternary Science. 3. Elsevier; 2007. p. 2384–412.
72. Peña-Chocarro L, Zapata Peña L. Post-harvesting processing of hulled wheats. An ethnoarchaeological approach. In: Anderson PC, Cummings LS, Schippers TK, Simonel B, editors. Le traitement des récoltes: Un regard sur la diversité du Néolithique au présent XXIIe rencontres internationales d’archéologie et d’histoire d’Antibes. Antibes: Éditions APDCA; 2003. p. 99–113.
73. Samuel D. Cereal Food Processing in Ancient Egypt, A Case Study of Integration. In: Luff R, Rowley-Conwy P, editors. Whither Environmental Archaeology? Oxbow Monograph. Oxford: Oxbow Books; 1994. p. 153–8.
74. Harding A. Introduction: Biographies of Things. Distant Worlds Journal. 2016; 1:5–10.
75. Buccini AF. Defining ‘Cuisine’: Communication, Culinary Grammar, and the Typology of Cuisine. In: McWilliams M, editor. Food & Communication: Proceedings of the Oxford Symposium on Food and Cookery 2015. London: Prospect Books; 2016. p. 105–21.
76. Twiss KC. The Archaeology of Food: Identity, Politics, and Ideology in the Prehistoric and Historic Past. Cambridge/New York: Cambridge University Press; 2019. 247 p.
77. Graff SR. Archaeology of Cuisine and Cooking. Annu Rev Anthropol. 2020; 49. https://doi.org/10.1146/annurev-anthro-102317-045734
78. Lévi-Strauss C. Le triangle culinaire. L’Arc. 1965; 26:19–29.
79. Katz SH, Voigt MM. Bread and beer: The early use of cereals in the human diet. Expedition. 1986; 28 (2):23–35.
103. Heiss AG, Gail N. Brot oder nicht Brot—keine einfache Frage. Methodische Überlegungen zu verkohlten archäologischen Speiseresten und die Neubearbeitung von Funden aus dem gallo-römischen Gräberfeld von Wederath-Belgium. In: Cordie R, Haßlinger N, Wiethold J, editors. Was aßen Kelten und Römer? Umwelt, Landwirtschaft und Ernährung westlich des Rheins. Schriften des Archäologiepark Belgium. Morbach: Archäologiepark Belgium; 2019. p. 73–88.

104. Hansson A-M, Isaksson S. Analyses of charred organic remains. Laboratov Arkeologi. 1994; 7:21–9.

105. Dickson C. The identification of cereals from ancient bran fragments. Circaea. 1987; 4(2):95–102.

106. Heiss AG, Pouget N, Wiethold J, Delor-Áhuë A, Le Goff I. Tissue-based analysis of a charred flat bread (galette) from a Roman cemetery at Saint-Memmie (Dép. Marne, Champagne-Ardenne, north-eastern France). J Archaeol Sci. 2015; 55:71–82. Epub 29.12.2014. https://doi.org/10.1016/j.jas.2014.12.014

107. Kubiak-Martens L, Brinkkemper O, Oudemans TFM. What’s for dinner? Processed food in the coastal area of the northern Netherlands in the Late Neolithic. Vegetation History and Archaeobotany. 2015; 24(1):47–62. https://doi.org/10.1007/s00334-014-0485-8

108. Graff SR. Archaeological Studies of Cooking and Food Preparation. Journal of Archaeological Research. 2018; 26:305–51. https://doi.org/10.1007/s10814-017-9111-5

109. Pollock S. Towards an Archaeology of Commensal Spaces. An Introduction. eTopoi. 2012; Special Volume 2:1–20.

110. Sherrat AG. Palaeoethnobotany: from crops to cuisine. In: Queiroga F, Dinis AP, editors. Paleoenología e arqueología II; trabalhos dedicados a A R Pinto da Silva. Vila Nova de Famalicão: Centro de Estudos Arqueológicos Famalicenses; 1991. p. 221–36.

111. Wollstoncroft MM. Investigating the role of food processing in human evolution: a niche construction approach. Archaeological and Anthropological Sciences. 2011; 3(1):141–50. https://doi.org/10.1007/s12520-010-0062-3

112. Pollock S. Archaeological Studies of Cooking and Food Preparation. Journal of Archaeological Research. 2018; 26:305–51. https://doi.org/10.1007/s10814-017-9111-5

113. Haslam M. The decomposition of starch grains in soils: implications for archaeological residue analyses. J Archaeol Sci. 2004; 31(12):1715–34. https://doi.org/10.1016/j.jas.2004.05.006

114. Samuel D. A New Look at Bread and Beer. Egyptian Archaeology. 1994; 4:9–11.

115. Gong Y, Yang Y, Ferguson DK, Tao D, Li W, Wang C, et al. Investigation of ancient noodles, cakes, and millet at the Subeixi Site, Xinjiang, China. J Archaeol Sci. 2011; 38(2):470–9. https://doi.org/10.1016/j.jas.2010.10.006

116. Stahl AB. Plant-food processing: implications for dietary quality. In: Harris DR, Hillman GC, editors. Foraging and Farming The Evolution of Plant Exploitation. London/Boston/Sydney/Wellington: Unwin Hyman; 1989. p. 171–97.

117. Cappers RTJ. Digital Atlas of Traditional Food Made from Cereals and Milk. Groningen: Barkhuis/University of Groningen Library; 2018. 639 p.

118. Hofmann-de Keijzer R, van Bommel MR, Joosten I, Hartl A, Proaño Gaibor AN, Heiss AG, et al. Die Färben und Färbetechniken der prähistorischen Textilien aus dem Salzbergbau Hallstatt / The colours and dyeing techniques of prehistoric textiles from the salt mines of Hallstatt. In: Grömer K, Kern A, Röschreiter H, Rösel-Mautendorfer H, editors. Textilien aus Hallstatt Gewebte Kultur aus dem bronze- und eisenzeitlichen Salzbergwerk / Textiles from Hallstatt Weaving Culture in Bronze Age and Iron Age Salt Mines. Archaeolingua. Budapest: Archaeolingua; 2013. p. 135–62.

119. Kern A, Kowarik K, Rausch AW, Reschreiter H, editors. Salz-Reich. 7000 Jahre Hallstatt. Wien: Verlag des Naturhistorischen Museums Wien; 2008.

120. Heiss AG, Antolin F, Berihuete-Azorín M, Biederer B, Erlach R, Gail N, et al. The Heard of the Rings. “Odd” annular bread-like objects as a case study for cereal-product diversity at the Late Bronze Age hillfort site of Stillfried (Lower Austria). PLOS ONE. 2019; 14(6):e0216907. Epub 05.06.2019. https://doi.org/10.1371/journal.pone.0216907 PMID: 32028807

121. Popper VS. Selecting Quantitative Measurements in Paleoenobotany. In: Hastorf CA, Popper VS, editors. Current Paleoenobotany Analytical Methods and Cultural Interpretations of Archaeological Plant Remains. Prehistoric Archaeology and Ecology. Chicago/London: University of Chicago Press; 1988. p. 53–71.

122. Antolin F, Buxó i Capdevila R. Proposal for the systematic description and taphonomic study of carbonized cereal grain assemblages: a case study of an early Neolithic funerary context in the cave of Can Sadurní (Begues, Barcelona province, Spain). Vegetation History and Archaeobotany. 2011; 20(1):53–66. https://doi.org/10.1007/s00334-010-0255-1

123. Boardman S, Jones GEM. Experiments on the Effects of Charring on Cereal Plant Components. J Archaeol Sci. 1990; 17(1):1–11. https://doi.org/10.1016/0305-4403(90)90012-T
124. Valamoti SM, Samuel D, Bayram M, Marinova E. Prehistoric cereal foods from Greece and Bulgaria: investigation of starch microstructure in experimental and archaeological charred remains. Vegetation History and Archaeobotany. 2008; 17(Supplement 1):265–76. https://doi.org/10.1007/s00334-008-0190-6

125. Berihte Azorin M, Stika H-P, Bourliva A, Papadopoulou L, Valamoti SM. “Fresh from the Oven”: experiments on *Triticum* spelta and a protocol for carbonising specimens for archaeobotanical comparison collections. forthcoming.

126. Cordes A, Henriksen PS, Hald MM, Sørensen L, Nielsen PO, Xu J, et al. Identification of prehistoric malting and partial grain germination from starch granules in charred barley grains. J Archaeol Sci. 2021; 125:105297. https://doi.org/10.1016/j.jas.2020.105297

127. Greenwood CT. The Thermal Degradation of Starch. In: Wolfrom ML, Tipson RS, editors. Advances in Carbohydrate Chemistry. 22: Academic Press; 1967. p. 483–515.

128. Montoya J, Pecha B, Janna FC, Garcia-Perez M. Micro-explosion of liquid intermediates during the fast pyrolysis of sucrose and organosolv lignin. J Anal Appl Pyrolysis. 2016; 122:106–21. https://doi.org/10.1016/j.jaap.2016.10.010

129. Werner K, Pommer L, Broström M. Thermal decomposition of hemicelluloses. J Anal Appl Pyrolysis. 2014; 110:130–7. https://doi.org/10.1016/j.jaap.2014.08.013

130. Hillman GC, Wales S, McLaren F, Evans JG, Butler A. Identifying problematic remains of ancient food plants: a comparison of the role of chemical, histological and morphological criteria. Wild Archaeol. 1993; 25(1):94–121.

131. McLaren F, Evans JG. The chemical identification of ancient British bread flours: encountering and overcoming some of the obstacles. In: Fechner K, Mesnil M, editors. Pain, fours et foyers des temps passés Archéologie et traditions boulangères des peuples agriculteurs d’Europe et du Proche Orient. Civilisations. Bruxelles: Université Libre de Bruxelles; 2002. p. 169–82.

132. Martínez Straumann S. Makro- und mikroskopische Untersuchungen von Speisekrusten aus Keramik-gefässen. In: Jacomet S, Leuzinger U, Schibler J, editors. Die jungsteinzeitliche Seeuferbesiedlung Arbon Bleiche 3 Umwelt und Wirtschaft. Archäologie im Thurgau: Departement für Erziehung und Kultur des Kantons Thurgau; 2004. p. 277–83.

133. Lannoy S, Marinval P, Buleon A, Chiron H, Mejanelle P, Pin S, et al. Étude de «pains/galettes» archéologiques français. In: Fechner K, Mesnil M, editors. Pain, fours et foyers des temps passés Archéologie et traditions boulangères des peuples agriculteurs d’Europe et du Proche Orient. Civilisations. Bruxelles: Université Libre de Bruxelles; 2002. p. 119–60.

134. Oudemans TFM, Boon JJ. Molecular archaeology: Analysis of charred (food) remains from prehistoric pottery by pyrolysis—gas chromatography/mass spectrometry. J Anal Appl Pyrolysis. 1991; 20:197–227. https://doi.org/10.1016/0165-2370(91)80073-H

135. Petö Á, Gyulai F, Pópity D, Kenéz Á. Macro- and micro-archaeobotanical study of a vessel content from a Late Neolithic structured deposition from southeastern Hungary. J Archaeol Sci. 2013; 40(1):58–71. https://doi.org/10.1016/j.jas.2012.08.027

136. Oudemans TFM, Erhardt D. Organic residue analysis in ceramic studies: implications for conservation treatment and collections management. Studies in Conservation. 1996; 41(Supplement 1):137–42. https://doi.org/10.1179/sic.1996.41.Supplement-1.137

137. Rosiak A, Kaluzna-Czaplińska J, Gałtarek P. Analytical Interpretation of Organic Residues From Ceramics As a Source of Knowledge About Our Ancestors. Crit Rev Anal Chem. 2019;1:1–7. https://doi.org/10.1080/14008347.2019.1602821 PMID: 31010299

138. Zheng HP, Jiang HE, Zhang YB, Lü EG, Yang YM, Wang CS. Early Processed Triticeae Food Remains in The Yanghai Tombs, Xinjiang, China. Archaeometry. 2015; 57(2):378–91. https://doi.org/10.1111/arcm.12110

139. Zhu Z, Yu C, Luo W, Miao Y, Lu Z, Liu L, et al. Accurate identification of the pastry contained in a ceramic pot excavated from Jurou Li’s grave from the Jin dynasty (1115–1234 CE) in Xi’an, Shaanxi, China. Archaeometry. 2020; 62(1):130–40. https://doi.org/10.1111/arcm.12490

140. Wadsworth C, Procopio N, Anderung C, Carretero J-M, Iriarte E, Valdiosera C, et al. Comparing ancient DNA survival and proteome content in 69 archaeological cattle tooth and bone samples from multiple European sites. Journal of Proteomics. 2017; 158:1–8. https://doi.org/10.1016/j.jprot.2017.01.004 PMID: 28085329

141. Wadsworth C, Buckley M. Characterization of Proteomes Extracted through Collagen-based Stable Isotope and Radiocarbon Dating Methods. Journal of Proteome Research. 2018; 17(1):429–39. https://doi.org/10.1021/acs.jproteome.7b00624 PMID: 29131649

142. Hendy J, Colonese AC, Franz I, Fernandes R, Fischer R, Orton D, et al. Ancient proteins from ceramic vessels at Çatalhöyük West reveal the hidden cuisine of early farmers. Nature Communications. 2018; 9(1). https://doi.org/10.1038/s41467-018-06335-6 PMID: 30283003
143. González Carretero L, Wollstonecroft M, Fuller DQ. A methodological approach to the study of archaeo-
logical cereal meals: a case study at Çatalhöyük East (Turkey). Vegetation History and Archaeobot-
tany. 2017; 26(4):415–32. https://doi.org/10.1007/s00334-017-0602-6 PMID: 28706348

144. Fairbaim AS, Wright NJ, Weeden M, Barjamovic G, Matsumura K, Rasch R. Ceremonial plant con-
sumption at Middle Bronze Age Büklükale, Kırıkkale Province, central Turkey. Vegetation History and Archaeobotany. 2018. https://doi.org/10.1007/s00334-018-0703-x

145. García-Granero JJ. Starch taphonomy, equifinality and the importance of context: Some notes on the
identification of food processing through starch grain analysis. J Archaeol Sci. 2020; 124. https://doi.
org/10.1016/j.jas.2020.105267

146. Staub F. Das Brot im Spiegel schweizerdeutscher Volkssprache und Sitte. Leipzig: G. Hirzel; 1868.
186 p.

147. Neufeld CA. Der Nahrungsmittelchemiker als Sachverständiger: Anleitung zur Begutachtung der Nah-
rungsmittel, Genußmittel und Gebrauchsgegenstände nach den gesetzlichen Bestimmungen. Berlin:
Springer; 1907. 477 p.

148. Seibel W. Verwendung von Brotmehl und Bröseln bei der Backwarenherstellung. Getreide, Mehle und
Brot. 1987; 41:39–42.

149. Rosenstock E, Scheibner A. Fermentierter Brei und vergorenes Malz: Bier in der Vorgeschichte Süd-
westasiens und Europas. Mitt Anthrop Ges Wien. 2017; 147:31–62.

150. Samuel D. Brewing and baking. In: Nicholson PT, Shaw I, editors. Ancient Egyptian Materials and
Technology. Cambridge: Cambridge University Press; 2000. p. 537–76.

151. Zarnkow M, Spieleder E, Back W, Sacher B, Otto A, Einwag B. Interdisziplinäre Untersuchungen zum
altarientalischen Bierbrauen in der Siedlung von Tall Bazi/Nordsyrien vor rund 3200 Jahren. TG Techn-
geschichte. 2006; 73(1):3–26. https://doi.org/10.5771/0040-117X-2006-1-3

152. Ktenioudaki A, Alvarez-Jubete L, Smyth TJ, Kilcawley K, Rai DK, Gallagher E. Application of biopro-
cessing techniques (sourdough fermentation and technological aids) for brewer’s spent grain breads.
Food Res Int. 2015; 73:107–16. https://doi.org/10.1016/j.foodres.2015.03.008

153. Jacomet S, Kreuz A. Archaéobotanik. Aufgaben, Methoden und Ergebnisse vegetations- und agrar-
geschichtlicher Forschung. Stuttgart: Ulmer; 1999. 368 p.

154. Jacomet S, Hüster Plogmann H, Schibler J, Akeret Ö, Deschler-erb S. Archäobiologischer Feldkurs
2009. Basel: Eigenverlag; 2009. 44 p.

155. Trebsche P. in preparation.

156. Bronk Ramsey C. Bayesian analysis of radiocarbon dates. Radiocarbon. 2009; 51(1):337–60.

157. Filipović D, Meadows J, Dal Corso M, Kirleis W, Alslbeben A, Akeret Ö, et al. New AMS 14C dates
track the arrival and spread of broomcorn millet cultivation and agricultural change in prehistoric Europe.
Scientific Reports. 2020; 10:13698. https://doi.org/10.1038/s41598-020-70495-z PMID: 32792561

158. Heiss AG. Ceremonial Foodstuffs from Prehistoric Burnt-Offering Places in the Alpine Region. In: Che-
valier A, Marinova E, Peña-Chocarro L, editors. Plants and People: Choices and Diversity through
Time. Early Agricultural Remnants and Technical Heritage (EARTH): 8,000 Years of Resilience and
Innovation. Oxford: Oxbow Books; 2014. p. 343–53.

159. Jacomet S, Petrucci-Bavaud M, Kühn M. Samen und Früchte. In: Schwaggy A, editor. Die ro-
mische Altägypten. Stuttgart: Ulmer; 1999. 368 p.

160. Winton AL, Winton KB. The Structure and Composition of Foods. Volume I: Cereals, Starch, Oil
Seeds, Nuts, Oils, Forage Plants. New York: Wiley; 1932. 710 p.

161. Gassner G, Hohmann B, Deutschmann F. Mikroskopische Untersuchung pflanzlicher Lebensmittel.
5. ed. Stuttgart: Fischer; 1989. 414 p.

162. Hahn H, Michaelson I. Mikroskopische Diagnostik pflanzlicher Nahrungs-, Genuß- und Futtermittel,
einschließlich Gewürze. Berlin/Heidelberg/New York: Springer; 1996. 174 p.

163. Hall AR, Jones AKG, Kenward HK. Cereal bran and human faecal remains from archaeological depos-
ts—Some preliminary observations. In: Proudfoot B, editor. Site, Environment and Economy. BAR
International Series. Oxford: Archaeopress; 1983. p. 85–104.

164. Fuller DQ. A Millet Atlas. Some Identification Guidance: University College London; 2006. 18 p.

165. Heiss AG, Galik A, Gamble M, Srienc M, Ladstätter S. The Department for Bioarchaeology at the Aus-
trian Archaeological Institute (ÖAI), Austrian Academy of Sciences (ÖAW), Interdisziplinaria Archaeo-
logica. 2019; 10(2):167–75. https://doi.org/10.24916/iansa.2019.2.6

166. Berggren G. Atlas of seeds and small fruits of Northwest-European plant species with morphological
descriptions. Part 3 Salicaceae-Cruciferae. Stockholm: Swedish Natural Science Research Council;
1981. 261 p.
167. Anderberg A-L. Atlas of seeds and small fruits of Northwest-European plant species with morphological descriptions. Part 4 Resedaceae-Umbelliferae. Stockholm: Swedish Natural Science Research Council; 1994. 281 p.

168. Cappers RTJ, Bekker RM, Jans JEA. Digitale zadenatlas van Nederland / Digital Seed Atlas of the Netherlands. Eelde: Barkhuis; 2006. 528 p.

169. Bojňanský V, Fargašová A. Atlas of Seeds and Fruits of Central and East-European Flora. The Carpathian Mountains Region. Dordrecht: Springer; 2007. 1046 p.

170. Beijerinck W. Zadenatlas der nederlandsche flora ten behoeve van de botanie, palaeontologie, bodemcultuur en warenkennis. Wageningen: H. Veenman & Zonen; 1947.

171. Kohler-Schneider M. Prähistorische Getreidefunde. Eine Bestimmungshilfe für verkohlte Korn- und Druschkreste. Skriptum zu den UE "Archäobotanische Arbeitsmethoden", Institut für Botanik, BOKU Wien. 2001.

172. Jacquemont S. Identification of cereal remains from archaeological sites. 2006.

173. Heiss AG. Weizen, Linsen, Opferbrote—Archäobotanische Analysen bronze- und eisenzeitlicher Brandopferplätze im mittleren Alpenraum. Saarbrücken: Südwestdeutscher Verlag für Hochschulschriften; 2008. 214 p.

174. Recker U, Kreuz A, Schäfer E. Archäobotanisches Datenbankprogramm ArboDat 2016. Wiesbaden: Landesamt für Denkmalpflege Hessen; 2016. 102 p.

175. Kreuz A, Schäfer E-M. 1,4 Millionen auf der Bank. Das hessische Datenarchiv für archäobotanische Großreste ArboDat. hessenArchäologie. 2004; 2003:170–4.

176. Ellenberg H, Leuschner C. Vegetation Mitteleuropas mit den Alpen in ökologischer, dynamischer und historischer Sicht. 6 ed. Stuttgart: Ulmer; 2010.

177. Stika H-P, Heiss AG. Plant cultivation in the Bronze Age. In: Fokkens H, Harding A, editors. The Oxford Handbook of the European Bronze Age. Oxford Handbooks in Archaeology. Oxford: Oxford University Press; 2013. p. 348–69.

178. Stika H-P, Heiss AG. Bronzezeitliche Landwirtschaft in Europa—Der Versuch einer Gesamtdarstellung des Forschungsstandes. In: Willoth K-H, editor. Siedlungen der älteren Bronzezeit Beiträge zur Siedlungsarchäologie und Paläoökologie des zweiten vorchristlichen Jahrtausends in Südskandinavien, Norddeutschland und den Niederlanden Workshop vom 7 bis 9 April 2011 in Sankelmark. Studien zur nordeuropäischen Bronzezeit. Neumünster: Wachholtz; 2013. p. 189–222.

179. Thompson TA, Baeckle SJ. Triplot. 4.1.2 ed. Bloomington: Todd Thompson Software; 2009.

180. Esri Inc. ArcGIS Pro. 2.6 ed. Redlands: Environmental Systems Research Institute; 2020.

181. Valamoti SM, Marinova E, Heiss AG, Hristova I, Petridou C, Popova T, et al. Prehistoric cereal foods of southeastern Europe: an archaeobotanical exploration. J Archaeol Sci. 2019; 104:97–113. https://doi.org/10.1016/j.jas.2018.11.004

182. Yang Q, Li X, Zhou X, Zhao K, Ji M, Sun N. Investigation of the ultrastructural characteristics of foxtail and broomcorn millet during carbonization and its application in archaeobotany. Chin Sci Bull. 2011; 56(14):1495–502. https://doi.org/10.1007/s11434-011-4423-1

183. Märlke T, Rösch M. Experiments on the effects of carbonization on some cultivated plant seeds. Vegetation History and Archaeobotany. 2008; 17(Supplement 1):257–63. https://doi.org/10.1007/s00334-008-0165-7

184. Arranz-Otaegui A, González Carretero L, Ramsey MN, Fuller DQ, Richter T. Archaeobotanical evidence reveals the origins of bread 14,400 years ago in northeastern Jordan. Proceedings of the National Academy of Sciences. 2018; 115(31):7925–30. https://doi.org/10.1073/pnas.1801071115 PMID: 30012614

185. Jakobitsch T, Trebsche P, Heiss AG. Fuel wood supply and woodland use in Prigglitz-Gasteil, the easternmost Late Bronze Age mining site in the Alps. in preparation.

186. Schwarz AS, Oegg K. Archäobotanische und anthrakologische Analysen zur Waldnutzung in bronzezeitlichen Bergbaugemeinden Westösterreichs. In: Oegg K, Goldenberg G, Prast M, editors. Die Geschichte des Bergbaus in Tirol und seinen angrenzenden Gebieten Proceedings zum 5th Milestone-Meeting des SFB HiMAT vom 7–102010 in Mühlbach. Conference Series. Innsbruck: Innsbruck University Press; 2011. p. 41–50.

187. Popovtschak M, Heiss AG, Drescher-Schneider R. Zur Umwelt. In: Lochner M, editor. Die Urmfelderkultur im Osten Österreichs (1300/1250–800/750 v Chr). Archäologie Niederösterreichs. Wien: Österreichische Akademie der Wissenschaften; in print. p. 24–41.

188. Legge AJ. The faunal evidence. In: Shennan SJ, editor. Bronze Age Copper Producers of the Eastern Alps Excavations at St Veit-Klingberg. Universitätssachschungen zur prähistorischen Archäologie. Born: Dr. Rudolf Habelt; 1995. p. 231–3.
189. Gale R. The charcoal. In: Shennan SJ, editor. Bronze Age Copper Producers of the Eastern Alps Excavations at St Veit-Klinglberg. Universitätssforshungen zur prähistorischen Archäologie. Bonn: Dr. Rudolf Habelt; 1995. p. 231–6.

190. Schatz I, Schatz H, Glaser F, Heiss A. Subfossile Arthropodenfunde in einer bronzezeitlichen Grabungsstätte bei Radfeld (Tirol, Österreich) (Acar: Oribatida; Insecta: Coleoptera, Hymenoptera: Formicidae). Berichte des naturwissenschaftlich-medicinischen Vereins Innsbruck. 2002; 89(10):249–64.

191. Popovtschak M, Heiss AG, Stika H-P. Pflanzennutzung in der Urnenfelderzeit. In: Lochner M, editor. Die Urnenfelderkultur im Osten Österreichs (1300/1250–800/750 v Chr). Archäologie Niederösterreich. Wien: Österreichische Akademie der Wissenschaften; in print. p. 106–33.

192. Motuzaitė-Matuzevičiute G, Staff RA, Hunt HV, Liu X, Jones MK. The early chronology of broomcorn millet (Panicum miliaceum) in Europe. Antiquity. 2013; 87(338):1073–85. https://doi.org/10.1017/S0003598X00049875

193. Kohler-Schneider M. Verkokhte Kultur- und Wildpflanzenreste aus Stiftfries an der March als Spiegel spätbronzezeitlicher Landwirtschaft im Weinviertel, Niederösterreich. Wien: Verlag der Österreichischen Akademie der Wissenschaften; 2001. 226 p.

194. Jones GEM, Halstead P. Maslins, Mixtures and Monocrops: on the Interpretation of Archaeobotanical Crop Samples of Heterogeneous Composition. J Archaeol Sci. 1995; 22:103–14.

195. van der Veen M. The identification of maslin crops. In: Kroll H, Pasternak R, editors. Res Archaeobotanicae. Kiel 1995. p. 335–43.

196. Schmid A, Oegg K. Subsistence strategies of two Bronze Age hill-top settlements in the eastern Alps —Friaga/Bartholomäberg (Vorarlberg, Austria) and Ganglegg/Schladerns (South Tyrol, Italy). Vegetation History and Archaeobotany. 2005: 14:303–12.

197. Muñoz-Muñoz M. Ethnobotany of the crab apple tree (Malus sylvestris (L.) Mill., Rosaceae) in the subsistence economy of pioneer agriculturalists on the northern frontier of the Linear Pottery culture in Kuyavia, central Poland. J Archaeol Sci. 2011; 20(3):207–22. https://doi.org/10.1016/j.jas.2010.05027

198. Stokes P, Rowley-Conwy P. Iron Age Cultigen? Experimental Return Rates for Fat Hen (Chenopodium album L.). Environmental Archaeology. 2002; 7(1):95–9.

199. Edmonds JM, Chaseya JA. Black nightshades: Solanum nigrum L. and related species. Gatersleben/Rome: IPK/IPGRI; 1997. 113 p.

200. Leuschner C, Ellenberg H. Vegetation Ecology of Central Europe. Volume 1, Ecology of Central European Forests. Cham: Springer; 2015. 416 p.

201. Oegg K. Das Luchner Moor—Pollenanalytische Untersuchungen zur Siedlungsgeschichte auf der Gnadentalterrasse im Raum Fritzens. Heimatkundliche Blätter. 1999: 85–64.

202. Wahlmüller N. Pollenanalytische Untersuchungen am Götschenberg bei Bischofshofen/Salzburg. Berichte des naturwissenschaftlich-medicinischen Vereins Innsbruck. 1988;Suppl. 2:13–26.

203. Schantl-Heuberger H. Pollenanalytische Untersuchungen zum spät- und postglazialen Vegetation in Saalach- und Salzachtal (Salzburg/Austria). Bericht des naturwissenschaftlich-medicinischen Vereins Innsbruck. 1994; 81:61–84.

204. Popovtsevak M, Heiss AG, Stika H-P. Pflanzennut zung in der Urnenfeld erzeit. In: Lochner M, editor. Die Urnenfelderkultur im Osten Österreichs (1300/1250–800/750 v Chr). Archäologie Niederösterreich. Wien: Verlag der Österreichischen Akademie der Wissenschaften; in print. p. 106–33.

205. van der Veen M. The identification of maslin crops. In: Kroll H, Pasternak R, editors. Res Archaeobotanicae. Kiel 1995. p. 335–43.

206. Trebstche P, editor. Die urnenfelderzeitliche Bergbausiedlung von Prigglitz-Gasteil. Ergebnisse der Ausgrabungen von 2010 bis 2014in preparation.

207. Senica M, Stampar F, Veberic R, Mikulic-Petkovsek M. Processed elderberry (Sambucus nigra L.) products: A beneficial or harmful food alternative? LWT—Food Science and Technology. 2016; 72:182–8. https://doi.org/10.1016/j.lwt.2016.04.056

208. Tardío J, Amat A, Lázaro A. Ethnobotany of the crab apple tree (Malus sylvestris (L.) Mill., Rosaceae) in Spain. Genet Resour Crop Evol. 2021; 68(2):795–808. https://doi.org/10.1007/s10722-020-01026-y

209. Tolar T, Jacomet S, Velušček A, Čufar K. Plant economy at a Late Neolithic lake dwelling site in Slovenia at the time of the Alpine Iceman. Vegetation History and Archaeobotany. 2011; 20(3):207–22. https://doi.org/10.1007/s00334-010-0280-0
212. Antolín F, Bleicher N, Brombacher C, Kühn M, Steiner BL, Jacomet S. Quantitative approximation to large-seeded wild fruit use in a late Neolithic lake dwelling: New results from the case study of layer 13 of Parkhaus Opéra in Zürich (Central Switzerland). Quaternary International. 2016; 404(A):56–68. https://doi.org/10.1016/j.quaint.2015.08.003

213. Hofmann E. Die pflanzlichen Reste aus der Station See. In: Franz L, Weninger J, editors. Die Funde aus den prähistorischen Pfahlbauten im Mondsee. Materialien zur Urgeschichte Österreichs. Wien: Anthropologische Gesellschaft in Wien; 1927. p. 87–97.

214. Perego R. Contribution to the development of the Bronze Age plant economy in the surrounding of the Alps: an archaeobotanical case study of two Early and Middle Bronze Age sites in northern Italy (Lake Garda region) [Ph.D. thesis]: Universität Basel; 2017.

215. Jacquat C. Hauterive-Champréveyres 1. Les plantes de l’âge du Bronze. Catalogue des fruits et graines. Saint-Blaise: Editions du Ruau; 1988. 163 p.

216. Messikomer H. Die Pfahlbauten von Robenhauen: l’époque robenhausienne. Zürich: Orell Füssli; 1913. 132+48 p.

217. Penz M, Kohler-Schneider M, Szunyogh I, Czeika S. Erste Forschungsergebnisse zur endneolithischen Siedlung in Wien-Oberlaa. Fundort Wien Berichte zur Archäologie. 2019; 22:4–41.

218. Bishop RR. Experiments on the effects of charring on hazelnuts and their representation in the archaeological record. Journal of Archaeological Science: Reports. 2019; 26:101839. https://doi.org/10.1016/j.jasrep.2019.05.004