

# A Model of Salt Production and Consumption Patterns in Bronze Age Anatolia

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*The procurement and use of salt in Anatolia has received limited scholarly attention despite its abundance in the region. This study synthesizes geological, archaeological, ethnoarchaeological, and textual data to assess the role of salt within the socioeconomic setting of the third and early second millennia BC (c. 3000–1730 BC) in Anatolia. The easy accessibility of rock salt and saltpans ranks salt lower among the strategically controlled materials of the era. The author argues that the early non-state Anatolian communities' strategy for obtaining and distributing this salt was community-driven. Unlike societies in Mesopotamia and Europe, for which the production and distribution of salt contributed significantly to their political economy, salt never became a prestige good, nor did it contribute to the accumulation of wealth in Bronze Age Anatolia.*

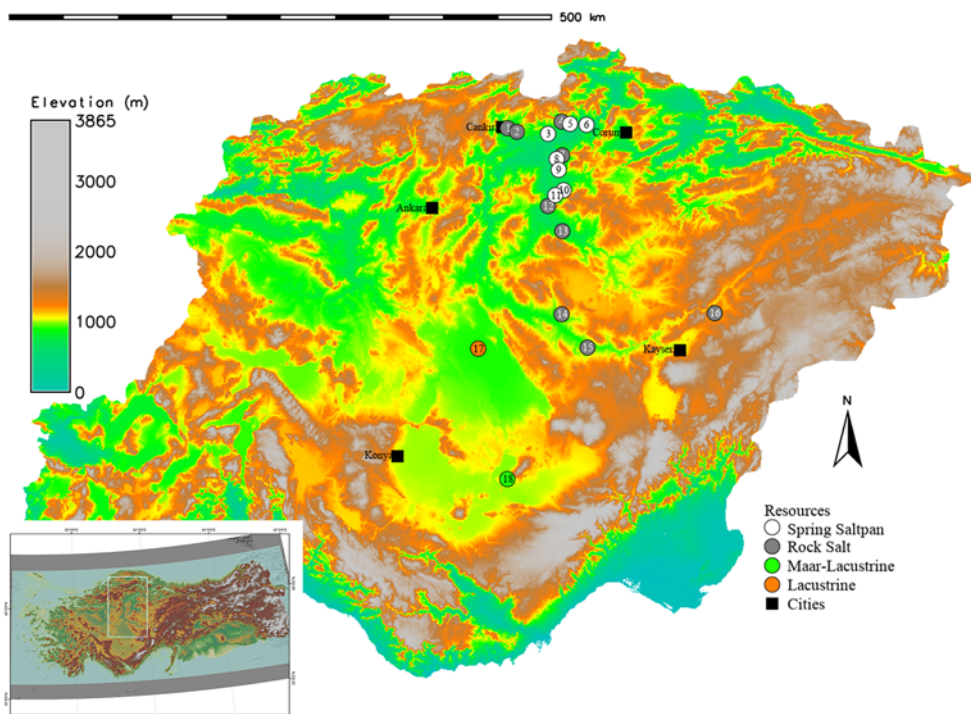
**Keywords:** salt, Anatolia, Bronze Age, Old Assyrian Colony period, rock salt mining, saltpan

## INTRODUCTION

Sodium chloride, or table or common salt, is a mineral that belongs chemically to the larger class of salts. It is one of nature's magical minerals since some salt intake is required to sustain body and health, making it vital in both human and animal diets (Heuberger, 1994). It is an essential ingredient for preserving food, such as pickling, flavouring, and curing vegetables, fruit, meat, and fish. Some industrial activities, including tanning, and several religious or spiritual activities, such as dehydration for mummification or desiccation, require salt (Forbes, 1955: 192). Ancient oaths, proverbs (Gordon, 1959),

and holy books use allegories related to salt; one of the most striking, for example, is the petrification of Lot's wife into salt rather than another material (Graves, 2016: 15). Salt is used for beneficial purposes in health, and to protect from the evil eye; it also has destructive aspects, for example in the cursing and eradication of cities (Graves, 2016: 18–22).

The use of salt may be assessed in several dimensions, cutting across the economic and social layers of communities. This study concerns the role that salt played between 3000 and 1730 BC in central and northern-central Anatolia (Figure 1), a topic which until recently has been little researched. This period



**Figure 1.** Map of the salt reserves in central and north-central Anatolia. Black squares indicate modern cities. Nos. 1, 2, 4, 7, 12, 13, 14, 15, and 16 (grey circles) show rock salt deposits; nos. 3, 5, 6, 8, 9, 10, and 11 (white circles) are spring saltpans; nos. 17 and 18 are lacustrine and maar-lacustrine resources. Details are listed in [Table 1](#).

corresponds to the Early Bronze Age (3000–2000 BC) and the Old Assyrian Colony period (c. 1950/27–1730/19 BC), when Anatolia shifted from decentralized to centralized economies and societies.

This study combines geological, archaeological, ethnoarchaeological, and textual data including travellers' accounts. It has three objectives: to identify the available sources of salt as well as the techniques used to obtain it; to estimate salt consumption during the third millennium BC when no textual records are available in Anatolia; and to discuss, on the basis of written sources, the economic value, transport, and people who may have been involved in salt work in the second millennium BC.

The nature and capacity of the salt reserves in central and northern-central Anatolia suggest, in my view, that the

non-state ancient societies of the region had a reciprocal exchange-based social organization shaped around salt. I propose that the type of salt reserves available in Anatolia, along with the climate, provided an advantage for local communities. Thus, unlike the European and Asian examples that had specialized salt production models, or Mesopotamia's ways of controlling salt trade, salt was not monopolized and did not become a profitable resource of a centrally-controlled trade. It remained an invisible aspect of Anatolian pre-state economies.

## SALT RESERVES

Anatolia, in westernmost Asia, constitutes the majority of Turkey ([Figure 1](#)). The Anatolian Peninsula has abundant rock

**Table 1.** Locations and types of salt resources in central and northern-central Anatolia.

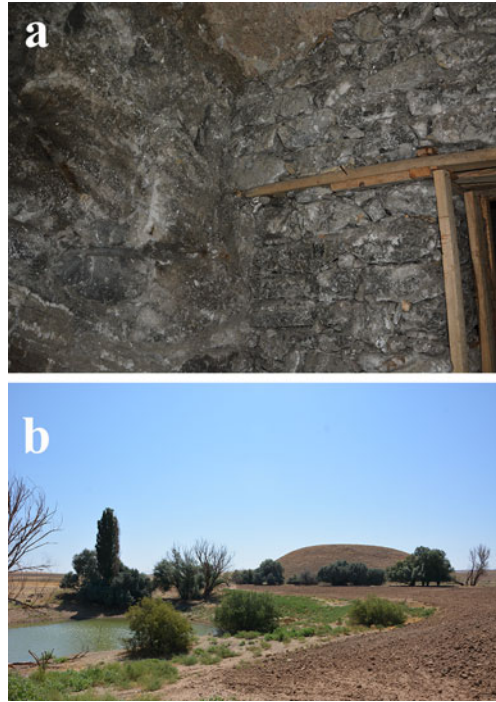
| No. on map (Figure 1) | Location                      | Resource type   | References  |
|-----------------------|-------------------------------|-----------------|---|
| 1                     | Çankırı                       | Rock salt       | Karajian, 1920; Taşman, 1937                                    |
| 2                     | Balıbağ                       | Rock salt       | Karajian, 1920  |
| 3                     | Taylak                        | Spring saltpan  | Taşman, 1937  |
| 4                     | Bayat                         | Rock salt       | Taşman, 1937  |
| 5                     | Yerli                         | Spring saltpan  | Taşman, 1937  |
| 6                     | Koçeç                         | Spring saltpan  | Taşman, 1937  |
| 7                     | Çayan                         | Rock salt       | Hamilton, 1842; Karajian, 1920; Taşman, 1937                    |
| 8                     | Alibaba (Çavuşçu Köyü?)       | Spring saltpan  | Taşman, 1937  |
| 9                     | Boncuk                        | Spring saltpan  | Taşman, 1937  |
| 10                    | Sarıkaya (Sungurlu)           | Spring saltpan  | Taşman, 1937  |
| 11                    | Akçakoyunlu (Sungurlu)        | Spring saltpan  | Taşman, 1937  |
| 12                    | Baraklı (Kırıkkale)           | Rock salt       | Taşman, 1937  |
| 13                    | Sekili (Yozgat)               | Rock salt       | Taşman, 1937  |
| 14                    | Tepesidelik (Kırşehir)        | Rock salt       | Karajian, 1920; Taşman, 1937                                    |
| 15                    | Tuzköy, Nevşehir (Hacıbektaş) | Rock salt       | Ainsworth, 1842; Karajian, 1920; Taşman, 1937; Barjamovic, 2011 |
| 16                    | Palas (Yassıdağ)              | Rock salt       | Karajian, 1920; Barjamovic, 2011                                |
| 17                    | Tuz Gölü                      | Lacustrine      | Ainsworth, 1842; Hamilton, 1842; Karajian, 1920                 |
| 18                    | Meke                          | Maar/lacustrine |   |

salt reserves that date to the Oligocene, Miocene, and Pliocene in the central (e.g. Çankırı, Yozgat, Nevşehir, Sivas) and eastern (e.g. Erzurum, Kars) regions. The total rock salt reserves of Anatolia are estimated to be some 5.7 billion tons (Engin, 2002). In central Anatolia, salt resources are of two types: rock salt between the strata of different geological periods, and lacustrine and spring saltpans (Karajian, 1920: 119; Taşman, 1945: 106).

In the research area, rock salt has been found to the east of Kızılırmak, ancient Halys (Figure 1, Table 1). The Greek geographer Strabo (64/63 BC–c. AD 24) (*Geography* XII, 3.12, 3.37, 3.39) refers to ‘halae’ of rock salt at Ximenê, located on the Cappadocia Pontica borders in the territory of Amaseia (modern Amasya), as the namesake for the river Halys. Thus, the salt quarries in the Halys Basin were

known historically, and it is likely that reserves were used in Sekili (Yozgat), Tepesidelik (Kırşehir), and Hacıbektaş (Kırşehir). To the north of Sungurlu (Çorum), the salt at Çayan has long been in use (Karajian, 1920: 120). To the west of Kızılırmak and the north of Ankara, the deposits of Çankırı retain their economic value to this day. The rock salt along the Çankırı–Kırşehir line is located between 800 and 1000 m asl. Among them, the largest deposit is in Hacıbektaş (Tuzköy), followed by Çankırı and Sekili; the smallest is in Tepesidelik (Barutoğlu, 1961: 74) (Figure 2a). Tepesidelik means ‘top-holed’ in Turkish, its name deriving from digging holes to obtain salt. A recent estimate of its reserves is 20 million tons.

Çankırı rock salt contains 98.34 per cent sodium chloride (NaCl), indicating its



**Figure 2.** a) Salt galleries in Tepesidelik mine; b) a mound with third- and second-millennium BC archaeological material located 100 m from the entrance of the salt mine (photographs by author).

purity (Yalçın & Ertem, 1997: 214, table 5). The French geographer and orientalist Vital Cuinet (1894: 427) recorded approximately 2000 tons produced annually in Çankırı. The mines at Balıbağ (Çankırı) remain economically viable deposits. In the southern part of Kızılırmak, the mines of Palas (Yassıdağ) and Tuzköy (meaning salt village) were known since the early second millennium BC (Barjamovic, 2011). Recent research conducted at Palas demonstrates that it still contains abundant reserves (Çubuk & Baş, 1999).

In Tuzköy, Karajian (1920: 120) documented salt cliffs several metres high, which were also recorded in travellers' accounts of the early eighteenth century. In the nineteenth century, Ainsworth (1842: 178) mentions an annual estimate of 300 to 400 camel loads. Considering the average load of a camel as 400 kg, this

approximates to a yearly quantity of salt of between 120 and 160 tons.

A series of spring salt pans are located near the modern town of Sungurlu (Cuinet, 1894: 428–29). Some of these salt pans, such as Akçakoyunlu and Alibaba, are still exploited today due to the high quality and economic value of the salt. In all these salt pans, gathering salt crystals evaporated by the sun is still the primary method of acquiring salt. For example, the modern company Mayi Salt, located in Delice, uses former spring salt pans to trade goods from Japan to the United States. It uses natural evaporation pools exposed to the sunlight to crystallize salt out of the water (Figure 3).

Since solar evaporation requires an arid climate, most of the work takes place in the summer season, between June/July and September in Turkey. In some salt pans,



**Figure 3.** a) Example of a small, local ‘tuzla’ (saltpan) between Yörüklü and Çavuşçu villages in Çorum, close to Resuloğlu; b) pools to transfer salty water for salt crystallization. These pools, located on land belonging to Mayi Salt, were in use until the 1960s (photographs by author).

salty water is transferred to simple, clay-walled and pebble-paved shallow pools generally 15–30 cm deep. The capacity of these pools varies from 50 to 600 m<sup>3</sup>. The water stays there for two or three days, which is long enough for the salt to crystallize. The low precipitation, strong winds, and high levels of evaporation help maintain this streamlined and expeditious processing (Yalçın & Ertem, 1997: 209).

The central Anatolian Salt Lake (Tuz Gölü in Turkish, ancient Lake Tatta) supplies a significant portion of the salt produced in Turkey, which takes place in three major saltpans in the lake. While the average chemical composition of the Salt Lake has been slightly lower, the chemical composition of the Kaldırım saltpan at the Salt Lake contains 98.96 per cent sodium chloride (Yalçın & Ertem, 1997: 214, table 5). Recently, climate change and drought have caused the lake to dry out and contamination has lowered its salt quality significantly.

Ancient writers describe the solar evaporation and high saline nature of the Salt Lake. In *Naturalis Historia* (book XXXI), Pliny (AD 23–79) states that, in the Phrygian and Cappadocian salt lakes, evaporation extends to almost the centre of the lakes, and the salt of these lakes is

in the form of powder rather than lumps.

With respect to the difference between rock salt and salt obtained from saltpans through evaporation, the Anatolians considered rock salt to be ‘stronger’ than lacustrine or spring salt during the Ottoman period and it was cheaper (Barutoğlu, 1961: 69). Robert James Forbes (1955: 158) drew attention to a similar taste difference between rock and sea salt, stating that rock salt has a sharper taste.

The abundance of different types of salt reserves, as well as their high quality, has attracted the inhabitants of Anatolia since prehistory (Matthews, 2007, 2009). Even though our current projections about past societies may not be accurate, the following provides the archaeological and ethno-archaeological background against which I shall attempt to estimate the acquisition and use of salt in prehistoric Anatolia.

### THE EVIDENCE FOR SALT WORKING

Scholars address various aspects of salt, from its location and exploitation to trade, and from its transport to the *chaîne opératoire*, taking economic, religious, and



magical aspects into account (see Venkatesh Mannar & Gunn, 1995: 7; Kurlansky, 2002; Harding, 2013). Given the soluble nature of the mineral, tracking salt in the archaeological record poses a challenge.

Solid and liquid forms of salt require different methods of exploitation. The types of archaeological remains left by the techniques employed depend on the type of resource and environmental circumstances. Unless there is direct evidence for mining galleries, obtaining rock salt or gathering it from naturally evaporating saltpans leaves few archaeological traces. On the other hand, forced evaporation requires a distinctive kit: specialized clay vessels, wood, and fire. In central and northern-central Anatolia, given the finite ways in which salt can be acquired, production techniques did not undergo drastic temporal and spatial changes (Brown, 1980: 60).

In Europe, Asia, and the Americas, the procurement of salt is detectable through certain types of salt pots known as briquetage. These simple clay containers are used to produce salt through brine evaporation, which requires heating saline water to obtain solid salt. As the process calls for the use of pottery and fire, archaeologists can expect to find pottery, tools, and wood close to resource areas (Weller, 2015). Ethnoarchaeological (e.g. Alexianu et al., 2011) and experimental archaeology also play essential roles in expanding our knowledge of the *chaîne opératoire* employed in salt production. Furthermore, the seasonality of exploitation, the salt miner's demography, social status, culinary habits, and the organization of trade can be apprehended not only through textual records but also through animal and human remains (Adshead, 1992; Boenke, 2007; Flad, 2011).

Agropastoral societies in Europe were known to have extracted salt since the

sixth millennium BC, while the crystallizing and moulding of salt started during the mid-fifth millennium BC (Weller, 2002, 2015: 185, 189; Sordoillet et al., 2018). The mining and trade of salt from the Neolithic to the Iron Age is well documented across western and eastern Europe (Stöllner et al., 2003; Olivier & Kovacik, 2006; Nikolov, 2011; Weller, 2012; Harding, 2013; Tencariu et al., 2015; Alessandri et al., 2019). Further east, Azerbaijan and Iran have yielded evidence of salt mining dating to as early as the fifth millennium BC (Marro et al., 2010; Aali et al., 2012; Hamon, 2016), while ceramic, faunal, spatial, and ritual evidence demonstrates the production of salt within a complex social organization in prehistoric (pre-221 BC) China (Flad, 2011). Similar research focusing on salt production and organization in the first millennium AD was undertaken in South Africa (Antonites, 2016).

Monopolies on salt across Europe and the Near East form the subject of several studies, including those of Adshead (1992) and Mazover (2000: 36), who mentions that the highland communities of the Balkans were selling snow to lowlanders in return for salt until the 1920s. The production and distribution of salt in the Maya economy provide unique perspectives on salt demand (e.g. McKillop, 2002; Watson & McKillop, 2019). The examples cited illustrate that salt, its mining, brine evaporation, and trade are topics of worldwide scholarly enquiry.

The abundant salt resources of Anatolia were a significant dietary component of people from the Neolithic onwards, when the preservation of food became a primary concern in sedentary communities (e.g. Erdoğu et al., 2003; Matthews, 2005; Erdoğu & Özbaşaran, 2008). Salt also played a crucial role in the domestication of animals and animal husbandry. Until

today, in different parts of Anatolia, salt is an essential part of the ovicaprid diet. In the foothills of the Taurus Mountains, sheep and goats are given rock salt (locally called ‘licking stones’) weekly to increase the quality and quantity of milk and meat obtained from these animals (Greaves, 2014). Salt also helps to remove the animal’s hide from its flesh; and the preparation of a variety of dried meats and pickles requires salt. Secondary economic aspects of animal husbandry, e.g. dye-fixing of wool or tanning, also require salt or alkaline plants (Weller, 2015: 186). Animal herding to produce wool in Anatolia is known since the Chalcolithic (Hammer & Arbuckle, 2018). Further uses of salt include salt-tempered pottery to keep water cool and as a coating layer for the base of ovens and rooftops (Yakar, 2000; Erdoğan et al., 2003: 17).

The prehistoric use of salt has remained poorly researched in Anatolia. Because the resources are easily exploitable, very little evidence is available. Textual records, ethnoarchaeological research, reports by ancient writers, as well as some nineteenth-century travellers’ accounts are used here to flesh out what Bronze Age practices may have resembled.

#### PREVIOUS ARCHAEOLOGICAL RESEARCH ON SALT IN CENTRAL ANATOLIA

The abundance of rock salt and evaporating spring salt pans has dominated the Anatolian salt industry for millennia. The arid climate, high summer temperatures with an average of 28°C, and winds throughout the summer season allow natural evaporation of water in lacustrine environments. This helps the spring salt pans provide easy access to salt crystals directly through dragging and gathering. This method made past societies less dependent on briquetage production and

fuel. Hence briquetage was not the principal technique employed in Anatolia.

The dry climate is advantageous in terms of the time and effort required for brine evaporation. Recent research demonstrates that forty-one hours of manual labour by two individuals and sixty kilos of wood are required to obtain three salt blocks, each with a capacity approximately of 11.5 kg, via brine evaporation (Tencariu et al., 2015: 130, table 4).

The area around Salt Lake has been settled since the Palaeolithic (Erdoğan & Öbaşaran, 2008), although there is a marked lack of archaeological evidence for Neolithic settlements in the northern parts of central Anatolia (Matthews, 2007: 28, 2009). Here, the focus is on the Neolithic of central Anatolia, where access to salt is relatively easy and the types of resources required for briquetage are less essential or unnecessary. The downside is that fewer archaeological traces of salt processing are detectable in central Anatolia.

The earliest evidence of salt consumption is documented at the Neolithic site of Çatalhöyük (c. 7400–6000 cal BC), where concentrated salt deposits were recovered in some food preparation and cooking areas. Salt deposits were examined around an oven, along with food preparation or cooking debris and carbonized plant remains (Matthews, 2005; Atalay & Hastorf, 2006: 296, 298, table 2). Predating Çatalhöyük, the use of salt has been suggested for the late aceramic Neolithic site of Musular (c. 7600–6600 BC). The site has been associated with cattle hunting (Duru & Öbaşaran, 2005: 23), which may have required salt to preserve the meat (Erdoğan et al., 2007: 87).

The location of the Salt Lake and the fragmentary finds recovered at the Neolithic site of Ilıcınar has led Ian A. Todd (1966: 48) to propose that salt from the Salt Lake was exchanged for obsidian obtained from Cappadocian communities. Further, a pilot study initiated in

2002 examined central Anatolian salt exploitation and trade through prehistoric times (Erdođu et al., 2003; Erdođu & Fazlıođlu 2006). Grinding and hammering stones related to processing, by analogy with modern examples from the region, have been documented at sites like Han and imeli Hyk, both close to the lake.

A few sites yielding mostly Bronze Age material (e.g. Ktck, Yavřanlık, and the Sarnı area) located in the south-eastern part of the Salt Lake are associated with salt exploitation. Some pottery from imeli Hyk and İkiztepe (northern-central Anatolia) was attributed to briquetage (Erdođu et al., 2003: 15, fig. 1: 4, 6), although the highly elaborate and fragile chalices from İkiztepe with no trace of fire are unlikely to be briquetage, and one sherd from imeli Hyk is too small and fragmentary to be conclusive (*contra* Erdođu et al., 2003: fig. 1: 6).

Comparing the pottery that is thought to have been used as ‘salt pots’ in central Anatolia with European briquetage reveals significant differences between these assemblages and suggests that briquetage is unconfirmed in Anatolia; in my view, it is unlikely to have been used by central and northern-central Anatolian communities.

#### PREVIOUS ETHNOLOGICAL RESEARCH ON SALT IN THE CENTRAL ANATOLIA

Ethnoarchaeological data demonstrate that rounded basalt blocks were used for grinding salt into powdered form. These grinders are multi-purpose and also used for grinding wheat (Ertuđ-Yarař, 1997). The salt was put into leather sacks, carried and transported by camel or donkey (Ertuđ-Yarař, 1997), a method of transport not unique to Anatolia, as attested in Aden, Yemen, where goatskins were transported by camels (Bowen, 1958: 35–6).

Ertuđ-Yarař (1997) documented a unique method to obtain salt by the villagers of Kızılkaya, located 50 km south-east of Salt Lake: villagers travelled with donkeys to the lake to fill their ceramic jugs with salty water; on their return journey, which took almost a whole day, the water evaporated, and once back home the villagers broke the jugs to obtain the salt. This type of brine evaporation requires no fuel, simply occurring while the material is being transported.

The archaeological evidence for exploitation, consumption, and trade of salt is weak in central Anatolian prehistory and no better in the protohistoric periods. For example, nothing is known about the use of salt during the third millennium BC in central Anatolia and the only evidence for northern-central Anatolia comes from the site of ivi (Sarıi Hyk). The latter is located near a rock salt deposit, with evidence of rock salt mining from the Early Bronze Age until today (Matthews, 2007: 30, 2009).

Sarıi Hyk is sited on the border of northern-central Anatolia with the Black Sea (ancient Paphlagonia). Ancient Paphlagonia was an important region connecting central Anatolia and the Black Sea with the Balkans but it was also rich in raw materials like obsidian, flint, and polymetallic ores. These highly valued resources, along with salt, would have attracted settlers (Matthews, 2009: 90) and must have been integrated into exchange networks in a setting similar to that proposed for Europe (Forbes, 1955: 158; Weller, 2002). A mound near the Tepesidelik rock salt mine with third- and second-millennium BC pottery must have been linked to the nearby salt mine but requires further archaeological investigation (Figure 2b).

Surface salt is essential for grazing flocks and should be included in discussions of pastoralism, transhumance, and nomadism, which have been practised in



Anatolia for millennia (Hammer & Arbuckle, 2018). The mountainous landscape of northern-central Anatolia and its salt must have attracted pastoralists, be they nomadic or semi-nomadic. The nineteenth-century geologist William J. Hamilton, who travelled in northern-central Anatolia, recorded that he came across a small salt mine which was ‘full of herds and flocks’ (Hamilton, 1842: 407), indicating that salt mines were used by grazing flocks in this part of Anatolia. Bronze Age pastoralists may have followed similar practices at sites like Saniçi Höyük.

The profession of ‘salt-gatherer’ is documented in cuneiform tablets of Early Dynastic Mesopotamia dating to the third millennium BC (Potts, 1997: 105). Towards the end of that millennium, salt prescriptions and the use of so-called ‘mountain salt’ is reported in Ur III textual records, prompting Daniel T. Potts, who notes specialized terms like ‘Amorite salt’ and ‘leather bag for salt’, to argue for the involvement of nomadic groups such as the Amorites in salt gathering during the Ur III period (Potts, 1997: 105).

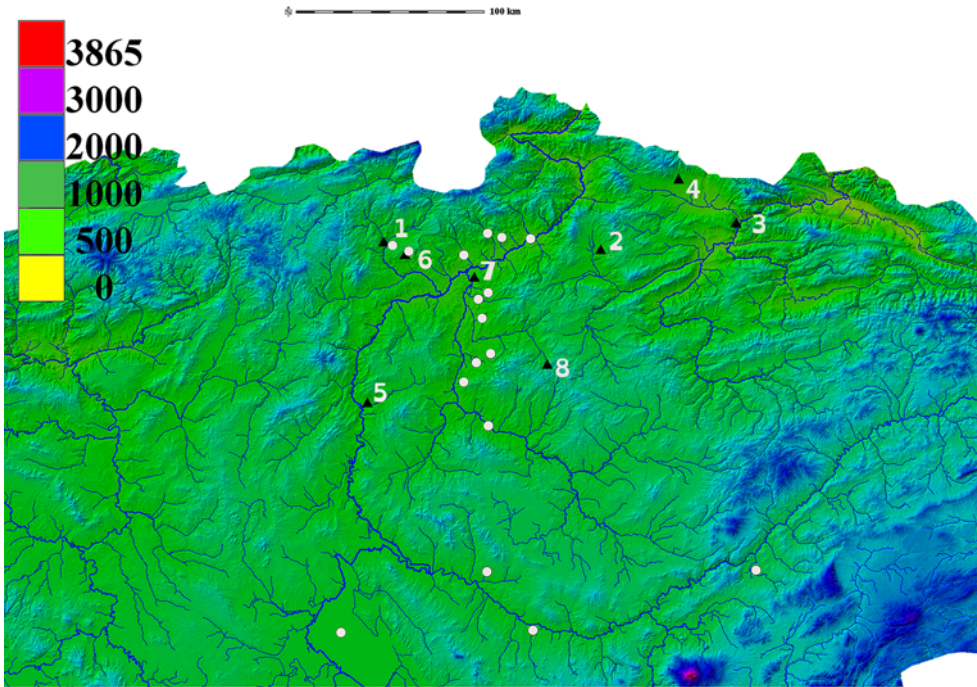
### ESTIMATING THE CONSUMPTION OF SALT

The procurement of salt through mining rock salt or gathering it from saltpans lacks concrete archaeological evidence in Anatolia. The absence of tangible remains such as ceramics, charcoal, production areas, or faunal residues prevents us from attempting any reconstruction or understanding the organization of salt production. Even the textual records of the Old Assyrian Colony period summarized below give an incomplete picture of the social organization of the salt miners or makers and do not indicate the possible extent of salt consumption.

It is nevertheless possible to estimate consumption by relying on calculations

related to population density at specific periods in certain regions. Potts (1984) did this successfully for Mesopotamia. He estimated the annual consumption of salt at 3.6 kg per person, based on a person’s daily intake of 10 g, which corresponds to the accepted daily requirement of a human. Accordingly, 360 kg of salt is the amount necessary for a village of 100 people, a considerable amount for ancient Mesopotamian city-states (Potts, 1984: 268; Venkatesh Mannar & Gunn, 1995: 7). This estimate could be used as a potential model to understand Anatolian salt consumption. Here, I would like to extend Potts’ hypothesis to the data collected by the Paphlagonia and Delice Valley survey projects in northern-central Anatolia. These two projects complement each other in terms of coverage and include most of the northern-central Anatolian salt resources (Figures 1 and 4). Here, my calculations target the third millennium BC, when Anatolia has no written records and hence relies on archaeological data.

In the Delice Valley, the Middle Holocene settlement systems were examined by survey, excavation, and GIS-based analysis (Arıkan & Yıldırım, 2018). A population of 115 people was estimated for every 0.35 ha of settlement area based on data collected for over two decades of systematic excavations at the Early Bronze Age settlement of Resuloğlu. The settlement’s population estimate relied on the total area of habitation units and ethno-archaeological research conducted in the Near East (Kramer, 1982; Zorn, 1994), which suggested that the basic annual dietary needs of each person require 1.36 ha of the agricultural catchment area. The Delice Valley survey modelled its total catchment area and concluded that the population of the valley was 7935 people (Arıkan & Yıldırım, 2018: 587, table 3); if we translate this number into the quantity of salt consumed in the valley, the



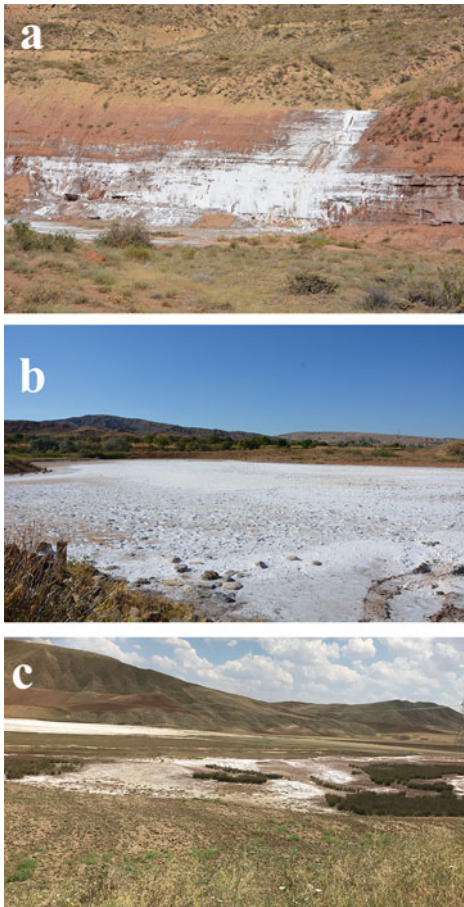
**Figure 4.** The salt reserves in the Paphlagonia and Delice Valley with ancient settlements. White circles represent the resources and the numbered black triangles refer to: 1) Çankırı; 2) Çorum; 3) Amasya; 4) Merzifon; 5) Kırıkkale; 6) Site Çivi; 7) Resuloğlu; 8) Boğazköy-Hattuša.

consumption of salt would have been of 28,566 kg. The Paphlagonia project identified twenty-six Early Bronze Age sites in the area of the modern cities of Çankırı and Kastamonu. Roger Matthews and Claudia Glatz (2009) published the total areas for each site, which total 30.83 ha. Assigning the same density parameters to the Early Bronze Age settlements of the region, the population would be 10,129 people, requiring 36,464 kg of salt.

Some 18,000 people are therefore estimated to have occupied the territory covered by the Delice and Paphlagonia surveys during the Early Bronze Age, corresponding to a demand for approximately sixty-five tons of salt. The needs of herd animals must have added to this (Venkatesh Mannar & Gunn, 1995) but estimating that quantity without reliable data is problematic.

The amount of energy that the third-millennium BC societies of northern-central Anatolia spent on salt production should be much less compared to regions that use brine evaporation. The type of salt resources in the area makes it possible to save energy, most importantly wood, and makes the obtention of salt advantageous. Its Bronze Age settlers must have benefited from it as the modern settlers do today.

Hills and high plains dominate the northern-central Anatolian landscape; it is a tough but rich landscape attractive for its easily accessible raw materials that could be integrated into trade networks. Copper, for example, is abundant and comparatively easy to access, explaining its early use in the form of native copper and malachite (Wagner & Öztunalı, 2000). Salt, an invisible actor, may have been part of



**Figure 5.** Views with naturally evaporated salt-pans of a) the hilly flanks of the Delice Valley near Kırıkkale, source of spring salt of the modern company of Mayi Salt; b) the natural saltpan at Delice (Kırıkkale); c) the natural saltpan at Uğurluday near Çorum. Local people herd animals in these areas at certain times of the day (photographs by author).

this circulation. The availability of local sources may have prompted the communities to exploit more salt for trade and exchange among the socio economic activities of the third-millennium non-state societies of northern-central Anatolia (Dardeniz & Yildirim, 2022) (Figure 5).

This assessment of salt consumption in northern-central Anatolia in the third millennium BC implies an immense

circulation. If we take the figure obtained for the exploitation and consumption of salt in this rural part of Anatolia to estimate the quantity of salt required in Anatolia overall, the number would reach hundreds of tons. Although little information is available on the settlement hierarchy in northern-central Anatolia, it is possible that there was scant or no control over the organization of salt procurement. Furthermore, the patchy distribution of the deposits would have made control by a chief or ruling group difficult.

In hierarchical systems, human groups tend to develop cooperation and management strategies (Stewart, 2000). The small and dispersed sites and the rural nature of the settlements in northern-central Anatolia suggest a lack of hierarchical systems; instead, independent producers and suppliers roamed the landscape. As the Delice and Paphlagonia data indicate, the wide variety of natural sources and the low operational costs to acquire them could support independent producers. Communities living by salt sources must have exploited salt for their own use and exchanged it with neighbouring communities in return for other goods (e.g. grain, obsidian, metal). Moreover, the mining or harvest of salt may have been integrated with other activities.

In northern-central Anatolia, herding, exploiting metals, and quarrying precious and semi-precious stones constitute a harmonious set of activities suited to the diversity of the landscape and its natural resources. I propose that during the third millennium BC salt was likely to have been exploited and used for low-level consumption and small-scale, community-driven regional exchange. Given that (semi-) nomadic pastoralist groups were present in the region, it is possible that a heterarchic structure was present in the region and that it operated a community-based economy (e.g. White, 1995).

## TEXTUAL EVIDENCE

Textual records of the second millennium (c. 1950–1200 BC) describe salt in different contexts and shed light on various social and economic aspects of salt in Bronze Age Anatolia. Here, I use textual records of the Old Assyrian Colony period (c. 1950/27–1730/19 BC) to examine the consumption and organization of salt, leaving aside the written records of the centralized state economy of the Hittite period (c. 1650–1200 BC) as it is beyond the scope of this study.

### THE OLD ASSYRIAN COLONY PERIOD

The Old Assyrian Colony period (c. 1950/27–1730/19 BC) witnessed extensive international trade between Aššur and local Anatolian kingdoms documented in approximately 23,000 cuneiform tablets discovered at the capital city, Kültepe-Kanesh Karum (Kayseri). In this period, both Anatolia and Mesopotamia accumulated wealth through the commerce of metals (tin, copper, silver) and textiles. The cuneiform tablets written in Akkadian give the earliest information about the Anatolian salt economy.

The Akkadian word for salt is *īabtu*. Its trade by the Assyrians appears to be in small quantities, although more copious amounts may have been traded in an Anatolian network (Dercksen, 2004: 183; Barjamovic, 2011: 14). Salt is mostly mentioned in cost lists, although it is not highly priced as it was so abundant in Anatolia (Öz, 2011: 311). It was sold using the *šeḡel*, which is equal to approximately 8.25 g of silver (Dercksen, 1996: 81).

Donkeys were used to transport salt. A business letter (I 537: 17–20) reports carrying salt with six donkeys to a city called Elmelme (Veenhof, 2008: 118). Donkeys were known to have carried a total of

approximately 72.5 kg, consisting of two sealed saddlebags and a smaller top-pack. If only salt was carried with six donkeys, this would amount to 435 kg of salt, enough for 100–120 people for a year.

In a debt certificate (Kt o/k 76), salt was weighed in *sīla*, a standard volume of approximately one litre. A cup called a *karpatum* was used for measuring salt, indicating that it was ground to a certain size (Albayrak, 2006: 27–8; Öz, 2011: 312). In another tablet (Kt 92/k 247), salt was weighed with a *nabīt*, thought to be a cup with a 30 l capacity (Veenhof, 2010: 172). So far, the archaeological counterparts of *karpatum* or *nabīt* pottery cups have not been identified with confidence.

The Kültepe tablets also provide insight into the professions of people involved in trading activities. ‘Salt dealer’ (*ša īabtim*) appears in some records, among other professions such as blacksmith, boatman, brewer, scribe, and priest (Veenhof, 2008: 118, n. 528). The title ‘chief of salt dealers’ (*rabi īabātīm*) is documented (Kt. 97/k 149) in the archive of an Assyrian trader (Çayır, 2013). This tablet reports the sale of a female slave; it was sealed by six witnesses, one of which had the designation ‘Dumana, son of Kamana, chief of the salt dealers working under *rabi sikkitim*’ (Çayır, 2013: 306–8). The exact role of a *rabi sikkitim* in the palace is unclear, but the existence of a seal impression with the title *rabi īabātīm* not only implies a degree of control over salt but also hints at the involvement of salt dealers in a hierarchical system.

During the Old Assyrian Colony period, the different levels of production, organization, distribution, and control of salt may be inferred from the titles of palatial officers, which support John Stewart’s (2000) argument of management in hierarchical systems intended to encourage cooperation and prevent cheating. Salt dealers and their overseers were controlled by a palace officer, which indicates control



over commodities, even if they were abundant and low-priced. The salt dealers and their superiors must have collaborated to meet the demands of the palace while preventing cheating by maintaining a rigid hierarchy over production and distribution.

## CONCLUSIONS

Anatolia had a simple salt production system. The abundance of salt in the form of rock salt and evaporated saltpans allowed communities to obtain it without depleting the resource. The mining of salt from rocks or seasonal harvest from saltpans provided people with adequate amounts of salt as it does today.

While the production of salt via the briquetage technique leads to some complexity in governance and social organization in different parts of the world (e.g. Europe, China), starting in the Neolithic Anatolians obtained their salt from local resources, suggesting that control over salt cannot have been an essential basis for social and power differences.

The present study, based on projections of salt consumption in two regions, Delice (Çorum) and Paphlogonia, highlights that large quantities of salt were used by human populations during the third millennium BC. Archaeological evidence does not provide solid data for a centrally controlled system for the gathering and distribution of this mineral during this period, unlike the contemporary Mesopotamian economies, which strongly rely on palatial control over salt (Potts, 1984, 1997).

For the early second millennium BC, I argue that a scheme analogous to that of the previous period reflects the organizational pattern in Anatolia. During the Old Assyrian Colony period, salt was gathered and distributed within the region. While textual records confirm the importance attributed to this mineral, and the existence

of certain personages responsible for its circulation, specialized salt production and trade networks shaped around it appear to be missing.

In Europe, control over copper and salt and their trade were crucial for the Bronze Age economy (Kristiansen, 2017: 158). In Anatolia, the written records indicate a certain amount of control over salt during the Old Assyrian Colony period, in order to guarantee the amount required for palatial consumption. The trade of salt in small quantities and the presence of professions like ‘salt dealer’ and ‘chief of salt dealers’ reflect the monitoring of salt, yet the exact palatial involvement in this trade is unknown. The most critical parameter must have been transport from the source to dealers for further distribution (to the palace, elites, other cities) through the well-established trading networks of the period (Dercksen, 1996, 2004). Salt was never part of the prestige goods economy or a source of wealth accumulation such as silver, copper, tin, and wool, as documented by the price lists.

While aware that absence of evidence is not evidence of absence, I maintain that there are no grounds to argue for specialized salt production during the third and early second millennia BC in Anatolia. It is likely that local people gathered salt for domestic consumption and community-driven exchange. While textual data document the use of salt in various social contexts, it was not a strategic mineral. While salt was important for humans and wildlife, its abundance and availability meant that access to or control over it is unlikely to have played a major economic role in the Bronze Age in Anatolia.

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## REFERENCES

- Aali, A., Abar, A., Boenke, N., Pollard, M., Rühli, F. & Stöllner, T. 2012. Ancient Salt Mining and Salt Men: The Interdisciplinary Chehrabad Douzlakh Project in North-Western Iran. *Antiquity*, 86 Project Gallery. <http://antiquity.ac.uk/projgall/aali333/>
- Adshad, S.A.M. 1992. *Salt and Civilization*. London & New York: Palgrave Macmillan.
- Ainsworth, W.F. 1842. *Travels and Researches in Asia Minor, Mesopotamia, Chaldea and Armenia*. London: J.W. Parker.
- Albayrak, İ. 2006. *Kültepe Tabletleri IV*. Ankara: Türk Tarih Kurumu Yayınları.
- Alessandri, L., Achino, K.F., Attema, P.A.J., Nascimento, M de N., Gatta, M., Rolfo, M.F., et al. 2019. Salt or Fish (or Salted Fish)? The Bronze Age Specialised Sites along the Tyrrhenian Coast of Central Italy: New Insights from Caprolace Settlement. *Plos One*, 14(11): e0224435. <https://doi.org/10.1371/journal.pone.0224435>
- Alexianu, M., Weller, O., Brigand, R., Curcă, R-G., Cotiugă, V. & Moga, I. 2011. Salt Springs in Today's Rural World: An Ethnoarchaeological Approach in Moldavia (Romania). In: M. Alexianu, O. Weller & R-G. Curcă, eds. *Archaeology and Anthropology of Salt: A Diachronic Approach* (BAR International Series 2198). Oxford, Archaeopress, pp. 7–23.
- Antonites, A. 2016. The Organization of Salt Production in Early First Millennium CE South Africa. *Journal of Anthropological Archaeology*, 44: 31–42. <https://doi.org/10.1016/j.jaa.2016.08.001>
- Arıkan, B. & Yıldırım, T. 2018. Paleoclimate, Geology, Geomorphology and Middle Holocene Settlement Systems in the Delice Valley of North-Central Anatolia. *Journal of Field Archaeology*, 43(8): 570–90. <https://doi.org/10.1080/00934690.2018.1535161>
- Atalay, S. & Hastorf, C.A. 2006. Food, Meals, and Daily Activities: Food Habitus at Neolithic Çatalhöyük. *American Antiquity*, 71: 283–319. <https://doi.org/10.2307/40035906>
- Barjamovic, G. 2011. *A Historical Geography of Ancient Anatolia in the Assyrian Colony Period* (Carsten Niebuhr Institute of Ancient Near Eastern Studies 38). Copenhagen: Museum Tusulanum Press.
- Barutoğlu, Ö.H. 1961. Türkiye tuz yatakları. *Madencilik Dergisi*, 1: 68–78.
- Boenke, N. 2007. Human Excrement from a Prehistoric Salt Mine: A Window onto Daily Life. In: K.C. Twiss, ed. *The Archaeology of Food and Identity* (Center for Archaeological Investigations, Occasional Paper 34). Carbondale: Southern Illinois University, pp. 69–84.
- Bowen, R.L. 1958 (with contributions by F.P. Albright & B. Segell). *Archaeological Discoveries in South Arabia*. Baltimore (MD): John Hopkins Press.
- Brown, I.W. 1980. *Salt and the Eastern North American Indian: An Archaeological Study*. (Lower Mississippi Survey Bulletin, 6). Cambridge (MA): Peabody Museum, Harvard University.
- Çayır, M. 2013. Kültepe tabletlerinde geçen yeni bir ünvan, *rabi i'abātīm* “Tuzcular Amiri”. *Dil ve Tarih-Coğrafya Fakültesi Dergisi*, 53: 303–14.
- Çubuk, Y. & Baş, H. 1999. Çorum-Amasya-Tokat-Sivas-Kayseri-Erzincan – bor tuzu sodyum tuzu –trona sahaları Etüt Raporu. Unpublished report: Ankara, Maden Tetkik ve Arama Genel Müdürlüğü.
- Cuinet, V. 1894. *La Turquie d'Asie, géographie administrative: statistique, descriptive et raisonnée de chaque province de l'Asie Mineure*. Paris: Ernest Leroux.
- Dardeniz, G. & Yıldırım, T. 2022. Metal Consumption of a Middle-Range Society in the late 3rd millennium BC Anatolia: A New Socioeconomic Approach, *Plos One* 17(6): e0269189. <https://doi.org/10.1371/journal.pone.0269189>

- Dercksen, J.G. 1996. *The Old Assyrian Copper Trade in Anatolia*. Leiden: Nederlands Instituut voor het Nabije Oosten.
- Dercksen, J.G. 2004. *Old Assyrian Institutions* (MOS Studies 4). Leiden: Nederlands Instituut voor het Nabije Oosten.
- Duru, G. & Özbaşaran, M. 2005. A 'Non-Domestic' Site in Central Anatolia. *Anatolia Antiqua*, 13: 15–28. <https://doi.org/10.3406/anata.2005.1034>
- Engin, T. 2002. Mineral Deposits of Turkey. In: G. Tvalchrelidze & G. Morizot, eds. *Mineral Resource Base of the Southern Caucasus and Systems for its Management in the XXI Century*. Dordrecht & London: Kluwer Academic, pp. 81–104.
- Erdoğu, B. & Fazlıoğlu, İ. 2006. The Central Anatolian Salt Project: A Preliminary Report on the 2004 and 2005 Surveys. *Anatolia Antiqua*, 14: 189–203. <https://doi.org/10.3406/anata.2006.1075>
- Erdoğu, B. & Özbaşaran, M. 2008. Salt in Prehistoric Central Anatolia. In: O. Weller, A. Dufraisse & P. Pétrequin, eds. *Sel, eau et forêt, d'hier à aujourd'hui*. Besançon: Presses Universitaires de Franche-Comté, pp. 163–73.
- Erdoğu, B., Kayacan, N., Fazlıoğlu, İ. & Yücel, N. 2007. Material Engagement, Resources and New Discoveries in Central Anatolian Neolithic. *Colloquium Anatolicum*, 6: 85–96.
- Erdoğu, B., Özbaşaran, M., Erdoğu, R. & Chapman, J. 2003. Prehistoric Salt Exploitation in Tuz Gölü, Central Anatolia: Preliminary Investigations. *Anatolia Antiqua*, 11: 11–19. <https://doi.org/10.3406/anata.2003.992>
- Ertuğ-Yaraş, F. 1997. An Ethno-Archaeological Study of Subsistence and Plant Gathering in Central Anatolia (unpublished PhD dissertation, Graduate School of Arts and Sciences, Washington University).
- Flad, R. 2011. *Salt Production and Social Hierarchy in Ancient China: An Archaeological Investigation of Specialization in China's Three Gorges*. Cambridge & New York: Cambridge University Press.
- Forbes, R.J. 1955. Salts, Preservation Processes, Mummification. In: R. J. Forbes, *Studies in Ancient Technology Volume 3*. Leiden: Brill, pp. 157–201.
- Gordon, E.I. 1959. *Sumerian Proverbs: Glimpses of Everyday Life in Ancient Mesopotamia*. Philadelphia (PA): University Museum, University of Pennsylvania.
- Graves, D.A. 2016. Sodom and Salt in their Ancient Near Eastern Cultural Context. *Near East Archaeological Society Bulletin*, 61: 15–24.
- Greaves, A.M. 2014. Goats, Salt, and the Cognitive 'Maps' of Shepherds and Archaeologists. In: A. Engin & B. Helwing, eds. *Armizzi: Studies in Honour of Engin Özgen*. Ankara: Artisan, pp. 157–63.
- Hamilton, W.J. 1842. *Researches in Asia Minor, Pontus, and Armenia, with some Account of their Antiquities and Geology*. London: John Murray.
- Hammer, E.L. & Arbuckle, B.S. 2018. The Rise of Pastoralism in the Ancient Near East. *Journal of Archaeological Research*, 27: 391–449. <https://doi.org/10.1007/s10814-018-9124-8>
- Hamon, C. 2016. Salt Mining Tools and Techniques from Duzdağı (Nakhchivan, Azerbaijan) in the 5th to 3rd Millennium BC. *Journal of Field Archaeology*, 41: 510–28. <https://doi.org/10.1080/00934690.2016.1201615>
- Harding, A. 2013. *Salt in Prehistoric Europe*. Leiden: Sidestone.
- Heuberger, B. 1994. Salz, Sonne, Meer. In: H. Dopsch, B. Heuberger & K.W. Zeller, eds. *Salz Katalog zur Salzburger Landesausstellung*. Salzburg: Salzburger Landesausstellungen, pp. 42–47.
- Karajian, H.A. 1920. *Mineral Resources of Armenia and Anatolia*. New York: Armen Technical Book Co.
- Kramer, C. 1982. *Village Ethnoarchaeology*. New York: Academic Press.
- Kristiansen, K. 2017. Interpreting Bronze Age Trade and Migration. In: E. Kiriati & C. Knappett, eds. *Human Mobility and Technological Transfer in the Prehistoric Mediterranean*. Cambridge: Cambridge University Press, pp. 154–80.
- Kurlansky, M. 2002. *Salt: A World History*. London & New York: Penguin Books.
- Marro, C., Bakhshaliyev, V. & Sanz, S. 2010. Archaeological Investigations on the Salt Mine of Duzdağı (Nakhchivan, Azerbaijan). *TÜBA-AR*, 13: 229–44.
- Matthews, R. 2007. An Arena for Cultural Contact: Paphlagonia (North-Central Turkey) through Prehistory. *Anatolian Studies*, 57: 25–34. <https://doi.org/10.1017/S0066154600008474>
- Matthews, R. 2009. Silent Centuries: Paphlagonia from the Palaeolithic to the

- Early Bronze Age, 200,000–2000 BC. In: R. Matthew & C. Glatz, eds. *At Empire's Edge: Project Paphlagonia. Regional Survey in North-Central Turkey* (British Institute of Archaeology at Ankara Monograph, 44). Ankara: British Institute at Ankara, pp. 75–105.
- Matthews, R. & Glatz, C. eds. 2009. *At Empire's Edge: Project Paphlagonia. Regional Survey in North-Central Turkey* (British Institute of Archaeology at Ankara Monograph, 44.) Ankara: British Institute at Ankara.
- Matthews, W. 2005. Micromorphological and Microstratigraphic Traces of Uses and Concepts of Space. In: I. Hodder, ed. *Inhabiting Çatalhöyük: Reports from the 1995–1999 Seasons, Çatalhöyük Project Volume 4*. Cambridge: McDonald Institute for Archaeological Research, pp. 355–99.
- Mazower, M. 2000. *The Balkans from the End of Byzantium to the Present Day*. London: Phoenix.
- McKillop, H. 2002. *Salt: White Gold of the Ancient Maya*. Gainesville (FL): University Press of Florida.
- Nikolov, V. 2011. Provadia-Solnitsata (NE Bulgaria): A Salt-Producing Center of the 6th and 5th Millennia BC. In: M. Alexianu, O. Weller & R.-G. Curça, eds. *Archaeology and Anthropology of Salt: A Diachronic Approach* (BAR International Series 2198). Oxford: Archaeopress, pp. 59–64.
- Olivier, L. & Kovacik, J. 2006. The 'Briquetage de la Seille': Proto-Industrial Salt Production in the European Iron Age. *Antiquity*, 80: 558–66. <https://doi.org/10.1017/S0003598X00094035>
- Öz, E. 2011. Çivi yazılı belgelere göre eski Anadolu mutfagında bir besin maddesi: tuz. *International Journal of History Studies*, 3: 309–18.
- Potts, D. 1984. On Salt and Salt Gathering in Ancient Mesopotamia. *Journal of the Economic and Social History of the Orient*, 27: 225–71. <https://doi.org/10.2307/3631848>
- Potts, D. 1997. *Mesopotamian Civilization: The Material Foundations*. London: Athlone Press.
- Sordoillet, D., Weller, O., Rouge, N., Buatier, M. & Sizun, J.-P. 2018. Earliest Salt Working in the World: From Excavation to Microscopy at the Prehistoric Sites of Țolici and Lunca (Romania). *Journal of Archaeological Science*, 89: 46–55. <https://doi.org/10.1016/j.jas.2017.11.003>
- Stewart, J. 2000. *Evolution's Arrow: The Direction of Evolution and the Future of Humanity*. Canberra: Chapman Press.
- Stöllner, T., Aspöck, H., Boenke, N., Dobiak, C., Gawlick, H.-J., van Waateringe, W., et al. 2003. The Economy of Dürrenberg-Bei-Hallein: An Iron Age Salt Mining Centre in the Austrian Alps. *The Antiquaries Journal*, 83: 123–94. <https://doi.org/10.1017/S0003581500077684>
- Taşman, C.E. 1937. Orta Anadolu'nun tuz domları. *MTA Mecmuası*, 4: 43–44.
- Taşman, C.E. 1945. Tuzlarımız. *MTA Mecmuası*, 33: 105–08.
- Tencariu, F.-A., Alexianu, M., Cotiugua, V., Vasilache, V. & Sandu, I. 2015. Briquetage and Salt Cakes: An Experimental Approach of a Prehistoric Technique. *Journal of Archaeological Science*, 59: 118–31. <https://doi.org/10.1016/j.jas.2015.04.016>
- Todd, I.A. 1966. Surface Finds from Various Sites: Central Anatolia. *Anatolian Studies*, 16: 43–48. <https://doi.org/10.2307/3642478>
- Veenhof, K.R. 2008. *Mesopotamia. The Old Assyrian Period: Teil I* (Orbis Biblicus et Orientalis 160/5) Fribourg: Academic Press & Göttingen: Vandenhoeck & Ruprecht.
- Veenhof, K.R. 2010. *Kultepe Tabletleri V (The Archive of Kuliya, Son of Ali-abum)*. Ankara: Türk Tarih Kurumu Yayınları.
- Venkatesh Mannar, M.G. & Dunn, J.T. 1995. *Salt Iodization for the Elimination of Iodine Deficiency*. Brussels: International Council for Control of Iodine Deficiency Disorders.
- Wagner, G.A. & Öztunalı, Ö. 2000. Prehistoric Copper Sources in Turkey. In: Ü. Yalçın, ed., *Anatolian Metals I*. Bochum: Deutsches Bergbau Museum, pp. 31–67.
- Watson, R. & McKillop, H. 2019. A Filtered Past: Interpreting Salt Production and Trade Models from Two Remnant Brine-Enrichment Mounds at the Ancient Maya Paynes Creek Salt Works, Belize. *Journal of Field Archaeology*, 44: 40–51. <https://doi.org/10.1080/00934690.2018.1557993>
- Weller, O. 2002. The Earliest Rock Salt Exploitation in Europe: A Salt Mountain in the Spanish Neolithic. *Antiquity*, 76: 317–18. <https://doi.org/10.1017/S0003598X0009030X>
- Weller, O. 2012. La production Chalcolithique du sel à Provadia-Solnitsata: de la technologie céramique aux implications socio-économiques. In: V. Nikolov & K. Bacvarov, eds. *Salz und Gold: die Rolle des Salzes im prähistorischen*

- Europa. Akten der internationaler Fachtagung (Humboldt-Kolleg) in Provardia, Bulgarien 30. September–4. Oktober 2010.* Veliko Tarnovo: Faber, pp. 67–87.
- Weller, O. 2015. First Salt Making in Europe: An Overview from Neolithic Times. *Documenta Praehistorica*, 42: 185–96. <https://doi.org/10.4312/dp.42.12>
- White, J.C. 1995. Incorporating Heterarchy into Theory on Sociopolitical Development: The Case from Southeast Asia. In: R.M. Ehrenreich, C.M. Crumley, & J.E. Levy, eds. *Heterarchy and the Analysis of Complex Societies*. Arlington (VA): American Anthropological Association, pp. 101–23.
- Yakar, J. 2000. *Ethno-Archaeology of Anatolia: Rural Socio-Economy in the Bronze and Iron Ages*. Tel Aviv: University of Tel Aviv.
- Yalçın, E. & Ertem, M.E. 1997. Deniz Tuzlarının Türkiye Tuz Potansiyelindeki Yeri, 2. In: *Endüstriyel Hammaddeler Sempozyumu 16–17 Ekim 1997 İzmir Türkiye, Abstract book*. İzmir, pp. 208–15.
- Zorn, J.R. 1994. Estimating the Population Size of Ancient Settlements: Methods, Problems, Solutions, and a Case Study. *Bulletin of the American School of Research*, 295: 31–48.

## BIOGRAPHICAL NOTES

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## Un modèle pour la production et la consommation du sel en Anatolie à l'âge du Bronze

*L'exploitation et l'usage du sel en Anatolie est mal connu, malgré son abondance. L'auteur de cette étude passe en revue les données géologiques, archéologiques, ethnoarchéologiques et les sources écrites dans le but d'évaluer le rôle du sel dans l'économie et la société des III<sup>e</sup> et II<sup>e</sup> millénaires (environ 3000–1730 av. J.-C.) en Anatolie. D'accès facile, le sel de roche et les marais salants ont occupé un rang inférieur par rapport à d'autres ressources stratégiques de la région. Selon l'auteur, les communautés précoces non-étatiques d'Anatolie auraient employé une stratégie communautaire pour obtenir et distribuer le sel. Contrairement aux sociétés de Mésopotamie et d'Europe, où l'exploitation et la distribution du sel ont joué un rôle considérable dans leur économie politique, le sel n'est jamais devenu un produit de prestige et n'a pas servi à l'accumulation de richesses en Anatolie à l'âge du Bronze.* Translation by Madeleine Hummler

*Mots-clés:* Anatolie, âge du Bronze, ancienne période coloniale assyrienne, sel de roche, marais salants

## Ein Modell für die Gewinnung und den Konsum von Salz im bronzezeitlichen Anatolien

*Die Ausbeutung und Nutzung von Salz in Anatolien sind wenig erforschte Themen, obschon es große Mengen im Bereich gibt. Ein Überblick der bekannten geologischen, archäologischen, ethnoarchäologischen und schriftlichen Angaben führt zu einer Bewertung der Rolle des Salzes im sozialen und wirtschaftlichen Rahmen des dritten und zweiten Jahrtausends (ca. 3000–1730 v. Chr.) in*

*Anatolien. Die leicht zugänglichen Salzpflanzen und Steinsalz zählten weniger als andere strategisch kontrollierte Rohstoffe in der Gegend. Der Verfasser vertritt den Standpunkt, dass die Ausbeutungs- und Verbreitungsstrategie von Salz der frühen nicht-staatlichen anatolischen Gesellschaften gemeinschaftlich war. Im Gegensatz zu mesopotamischen und europäischen Gesellschaften, wo die Gewinnung und Verteilung von Salz erheblich zur politischen Wirtschaft beitrug, war Salz nie eine Prestige Ware und auch nie ein Zeichen von Reichtum im bronzezeitlichen Anatolien.* Translation by Madeleine Hummler

*Stichworte:* Salz, Anatolien, Bronzezeit, altassyrische Kolonie-Zeit, Steinsalz, Salzpflanze