Reconstructing the Past in a changing Landscape.
Reflections on the Area of Ephesus and other Sites in Western Asia Minor

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Dedicated to Johannes Nollé on his 65th birthday

Landscapes are in perpetual transformation; change is one of their elementary phenomena. This is due to several factors, some of them basing on natural causes like climatic changes or changes of soil quality, for example by salinization or lowering of the water table. Human beings provoke other changes, including deforestation, draining of swamps, or river regulation. Extremely important are the establishment of settlements and the construction of roads and routes for developing a regional or even national communication system. These are common efforts to transform a natural space into a cultural landscape; but as a result, one has to notice that the former unified landscape is now structured and divided; its homogeneity is lost.

It is the main task of historical geography to reconstruct the former state of a special landscape, even more to search for regularities of emergence or decline of cultural landscapes in general. The reconstruction can focus on different aspects, for example the geomorphological situation, but also on historical settlement conditions, the using of agricultural areas or the course of the former road system. There are different methods of reconstruction, scientific approaches like geodesy and geophysics, climatology or pollen analysis, as well as historical or philological approaches like analysis of written sources, archaeological data or onomastic material. It is necessary to combine the results of all methods if the picture of former days’ reality should be trustworthy.

Considering that, it is important to understand the central concepts of landscape and of space. Especially the definition of space is topic of intensive scientific discussion. The ambiguity of the term allows different approaches and various interpretations, in view of the fact that not only geography but also subjects like sociology or literary sciences are affected. Important and widely accepted is a

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3 Among others, French 2016a; French 2016b; Küler 2016, 187-194.


theory of the French philosopher Henri Lefebvre (1901-1991). In his opinion, space is more than a mere collection of material realities and persons in a landscape; beyond men and environment space should be understood as a site of ongoing interactions of social relations, as a dynamic process of production inspired by a society. Yet, each society produces its own individual space, following its own customs and habits. It is exclusively understandable from its respective time and concrete circumstances.

For a proper understanding of his perceptions of space and processes of production of space, Lefebvre developed a tripartite model consisting of the concepts of perceived space, of conceived space, and of lived social space. The following applies to Byzantium: the buildings erected at that time, the Byzantine houses and fortresses, the basilicas and cross-dome churches, but also the geographical conditions of a special landscape are among the first concept; they are perceptible and part of an everyday spatial practice. Theories of space and spatial statements as mentioned in literary sources belong to the second concept; they are entirely abstract and part of a mental history. The interpretation of these materials allows an approach to the lived reality of the Byzantines, to the third concept. All three concepts belong together; they are inseparable from each other and present different facets of one image. As a unity, they provide a performing theoretical model for the reconstruction of historical spaces.

However, this model seems to be very general. The Byzantine Empire existed for more than thousand years, and numerous changes took place in this long period. To make the model more precise, one should pay more attention to the factor time and choose smaller time units. The realities of the Early Byzantine Period differ significantly from those of the late Palaeologian period. This applies to different areas, for example to the domain of geographic space: due to geomorphological reasons, countless mountains and islands, coastlines and estuaries changed their form in this millennium. Just to mention the estuaries of the river Meander (Büyük Menderes Nehri) south of modern Sam-sun dağ or of the river Hermos (Gediz çayı) in the wider hinterland of Smyrna (İzmir). (See fig. 1). - There were also remarkable changes in the sacral space: from the 6th century onwards, the sacral space in the Byzantine core lands, in Western Anatolia as well as in the Aegean region or in Thrace, was mainly Christian and in some limited parts Jewish; but pagan sacral space, still existing in Late Antiquity, disappeared. Among numerous examples, I would like to mention here John of Ephesus and the Christianization of thousands of people, the erection of numerous churches and monasteries in the hinterland of Tralleis (Aydın) in the period of Emperor Justinian I. (527-565). Furthermore, the political space of the Byzantine Empire changed a lot, due to an interplay of conquests and territorial gains on the one hand and partly dramatic losses on the other. Regarding this

8 Lefebvre 1991.
9 Important also Veikou, forthcoming.
10 Lefebvre 1991, 38-41, 46, 51, 53 etc.
dynamic, the question of the essence of Byzantine space arises: were the Peloponnese or the hinterland of Thessaloniki in the 7th and 8th century or Western Anatolia in the 14th century still included here, regarding the real level of power, the *de facto* loss of power of the Byzantine Emperor? The answer will surely vary, depending on the personality of the individual researcher…

Transformation of space did not only exist in geographical or geomorphological, in sacred and in political terms, but also on a smaller scale. Just to mention the dislocation of settlements, so often documented through archaeological and literary sources. The old settlement place lost its former importance, while the new one, which was probably ahistorical before, got a new identity. The bishopric Elea for example, situated around 20 kilometers south-east of Pergamum (Bergama) near the modern village of Kazikbağları at the shore of the Aegean Sea, was dislocated two kilometers further to the north in the late 6th century. The new location, the former uninhabited and dull hills of *Püsküllü tepeler*, received the tradition and prestige of a bishopric, while the former location found itself largely abandoned.16 The latter lost its character of a vivid settlement and even its ecclesiastical rank; it became a secular place and transformed to a simple base of some workshops and small factories.

The outcome of social change results in the emergence of new architectural forms and new kinds of settlements, which enriched the variety of forms in the single landscapes. One can think about the appearance of the cross-dome churches after iconoclasm. In most cases smaller and cheaper than the basilicas, people erected them at numerous places all over the Byzantine Empire, on mountain peaks or near the sea. As a result, sacral space increased. Furthermore, one should remember the huge monastic settlements described by Johannes Koder,17 which often had the dimension and population of bigger villages or the offshore island settlements, the isles of refuge, mentioned at different occasions by Myrto Veikou and others.18 Therefore, the idea of the existence of a *Byzantine space* as continuum for more than thousand years, as a great abstract noun is more than doubtful. It seems to be necessary for a significant scientific investigation to use the term space only for limited landscapes and working domains on a smaller scale, with a sensible reduction of large time units.

Obviously, the transformation of landscapes and space continued after the end of the Byzantine Empire. In the 18th, 19th, or 20th centuries, it was a common habit for European travelers in Anatolia or in the Balkans, to refer to contemporary local villages as geographic reference points for their archaeological or epigraphical discoveries. Nevertheless, if anyone should look for these mentioned settlements on a modern map, he has to realize that numerous villages do not exist anymore, while others are difficult to identify due to previous renaming measures or an interim dislocation. However, if the former reference points are lost, the identification of the ancient remains connected to them is nearly impossible. Therefore, some places established for a limited time as late antique or Byzantine due to their documented archaeological remains lost their tradition again. They disappeared from common academic knowledge and fall back into historical unawareness due to the technical difficulties of an accurate location of their geographical reference points.

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Scientific identifications of historical sites are elements for structuring a landscape as well. In the year 1881 Heinrich Schliemann identified Lodosburnu, modern Deveburnu at the northwestern end of today’s Edremit körfezi, a cape without archaeological remains and therefore an ahistorical place, as Cape Lekton;\(^{19}\) thus, the place got a Homeric tradition. Consequently, this place, these stones were the ones commemorated in the writings of the Roman geographer Strabo or the Byzantine authors Constantine VII Porphyrogennētos and John Tzetēs.\(^{20}\) However, some years later scholars recognized that Baba burnu five kilometers further to the northwest was more likely the historical place of Cape Lekton. Therefore, identification changed; the same history was attributed to different stones and another landmark.\(^{21}\) The place of Deveburnu turned back after a short period of historicity to insignificance and anonymity, and this happened without any change of its individual geographical character.

In the southern Troad, near the modern village of Kozlu, one can find an impressive ancient settlement place with mighty walls. In the 19th century, people believed it was Gargara,\(^{22}\) a well-known place in ancient and medieval times, mentioned as a station in the east of Assos (Behram Kale) on the Peutinger map and documented as a bishopsric until the late 12th century. Here again, identification changed; from 1898 up to now the place is regarded as Lampôneia,\(^{23}\) an ancient place without any ecclesiastical tradition. The old walls, remaining identical and unchanged, are now affiliated with other stories and a dissimilar historicity.

After this discussion on different aspects of space, landscape and methods for the correct reconstruction of former day’s reality, it is time to switch to the area of Ephesus and its nearer hinterland. Here again, one has to address various problems. One of them is the considerable change of the whole landscape due to alluvial deposits of the river Cayster (Küçük Menderes), which influenced and shaped the entire coastal area (see fig. 2 and 3).\(^{24}\) The situation is similar to that of the above-mentioned estuaries of the rivers Meander and Hermos. The Cayster created the extended plain in the west of modern Selçuk with its more than 8 kilometers length in the last 2,300 years thanks to its deposits; around 300 B.C. the coastline was just north and west of the Ayasoluk. The Koressos harbor north of the nearby Panayırdağ, already existing in the 8th century B.C. was unusable 700 years later because of sedimentation.\(^{25}\) Some decades later, Pliny the Older (23-79) reported that the former island of Syriē was a part of the mainland due to the deposits of the river (V 31,115).\(^{26}\) The coastline was at the level of today’s Akgöl or Çatalgölü in the early byzantine period; however, the Roman harbor of Ephesus in the west of the Panayırdağ was still in use at that time. Dredging and

\(^{19}\) Schliemann 1881, 17-18, 79.  
\(^{20}\) Strabōn 13,1,6; 13,1,49; Constantine Porphyrogennētos, De thematibus, ed. Pertusi, 83; John Tzetēs, Lycophronis Alexandra II. Scholia, ed. Scheer, 24, 1170.  
\(^{21}\) Cf. Cook 1973, 190, 238.  
\(^{22}\) Clarke 1888, 298-302; Cook 1973, 253, 255-261; Külzer, forthcoming c.  
\(^{23}\) Cook 1973, 261-264.  
\(^{26}\) Brückner e. a. 2017, 887-888, 892.
various construction work were necessary to realize this. A harbor channel was constructed at an early stage to keep the connection with the sea, but because of the ongoing siltation process, it was useable only for small ships already in Late Roman times. In the middle byzantine period, the seaside run east of the modern village of Zeytinköy, in the late byzantine period at least one kilometer further to the west. It was constantly necessary to extend the harbor channel that increasingly silted. New roads and routes, small settlements and cultivation areas shaped the alluvial plain; they helped to transform the local natural space into a cultural landscape. Obviously, it is impossible to find larger quantities of ancient ceramics here; even in byzantine times huge parts of the plain did not exist, these regions were still covered with water and belonged to the sea.

The results of these geomorphological studies are useful concerning the localization of toponyms transmitted by literary sources. The harbor of Panormos for example, mentioned by the Roman geographer Strabo (14,1,20), can only be localized in those regions which where coastal areas at the beginning of the Common Era: therefore, wide landscapes in the west of Ephesus are not affected in this context. As mentioned elsewhere, its localization in the north of the river Cayster, at the foot of modern Alaman dağı is unlikely. The archaeological remains discovered there do definitely not belong to a harbor construction. Instead, a more likely side of Panormos could be the huge harbor-place at Çanakgölü south of the Cayster, documented by archaeological and geological data (see fig. 4). However, some questions need to be answered before the localization is secured, especially concerning the correct assessment of the local ceramic types.

Another harbor is located about 400 meters east of today’s coastal line, besides the 10-meter high hill Kumtepe; the area’s toponym is Pamucak, after an adjoining coastal town. The hill was an island in ancient times; later alluvial deposits connected it to the mainland. Since early Byzantine times, there was a huge basilica on the top of the hill. The church whose name remains unknown served as a pilgrims’ destination; a special anchorage enabled the visitors to enter the place. From a small platform, a mighty staircase led upstairs to the basilica. Just a stone’s throw away from that place runs the harbor channel with a further port construction.

About two kilometers south of Kumtepe one can find the huge holiday center of Aqua Park, which dominates the surrounding landscape virtually as well as acoustically. Different histories are associated with this place. During construction work of the hotel, many ancient and Byzantine settlement remains were removed or simply destroyed. These remains were partly interpreted as legacies of the former town of Phygela; for example, the “Topographical Map of Western Asia Minor” published by Alfred Philipsson in Gotha in the year 1910 (map 3, scale 1:300,000) was doing so. But more likely, this area was not the place of Phygela; instead, here should be the location of the late

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28 Stock e. a. 2013, 58.
31 Ladstätter e. a. 2014, 2-4; Külzer 2018, 53-54.
33 Stock e. a. 2013, 67; Pfeiffer-Taş 2014, 1095; Külzer 2018, 54.
34 Pfeiffer-Taş 2014, 1099-1100, Fig. 10-11.
If the place of Aqua Park is really the location of the late medieval harbor of Ephesus, so one wonders where should be the place of Phygela, the well-documented town by the sea, where the Byzantine navy gathered twice (in the years 903 and 961) to start the recapture of Crete? A proposed localization at today’s Kuşadası is much too far to the south. More likely, Phygela was located close to a bay two kilometers south of Aqua Park, near the modern resort of Bayraklıdede. This place corresponds best to the descriptions of the literary sources, including the detailed report written by the Latin pilgrim Willibald in the year 721. However, the numerous Byzantine settlement remains, still documented on the shore of the bay in the early 1960s, whose analysis would be so useful, are unfortunately completely lost today.

The extended byzantine settlement near Arvalia, 4 kilometers east-northeast of the bay of Bayraklıdede, documented in the early 1960s as well, was also partly identified with Phygela. Other researches localized in the same area Ortygia, a Roman settlement place; the geographer Strabo mentioned its temples and cult buildings (14,1,20). Today Arvalia is associated neither with the first nor with the second tradition. Most people localize Phygela at the mentioned bay; Ortygia seems to be further to the south, near the modern village of Kirazlı or Akçaova, 9 kilometers north of Söke. Arvalia however did not only lose its various historical traditions, the area lost even its identity. A few years ago the settlement remains were removed, the ground was leveled; and afterwards people established on the former settlement place a training center for the football club Altınordu Futbol Sosyal Girişimi (Altınordu FSG), playing these days in the Second Turkish Division. Only the fragments of ceramics and bricks in the meadows close to the playing fields remind one of the former history of Arvalia. Even a 5th century basilica discovered during construction work in this area in the year 2010 was not preserved, but it is lost again.

The initial statement concerning the perpetual transformation of landscapes is correct in the case of various places in Western Anatolia, in the area of Ephesus and its wider hinterland. The change happened partly due to natural causes, partly due to human beings and their interventions. Some

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36 Ludolf of Suchem, cap. 18; Pfeiffer-Taş 2014, 1092-1093.
37 Külzer 2018, 55-56.
38 Foss 1979, 123; Talbert e. a. 2000, 946 and Map 61.
41 Keil 1922-1924, 113-115; Günel 2003, 92-94.
42 Tok 2017, 373-384, 522-524.
geographical points, clearly determinable in a landscape, are connected with different ideas and historical traditions. The individual valence of these places is not constant but in transformation. Historicity and lack of history alternate with each other. Moreover, what about the above-mentioned theory of space? The idea of the three concepts of perceived space, of conceived space and of lived social space completing each other is applicable for Byzantium. However, the preselected unambiguousness of all concepts does not exist; the factor interpretation is extremely important, especially concerning perceived and conceived space. Moreover, interpretation communicates with subjectivity, and this subjectivity manifests itself in the existence of different localizations. Uniqueness comparable to mathematics or physics is inaccessible. Furthermore, it should be wise to enrich Lefebvre’s model with the factor time. The interpretation of space for a whole millennium makes no sense; the use of smaller time units is necessary to get significant results for a correct understanding of historical space, in Western Anatolia or elsewhere in Byzantium.

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Figures

Fig. 1: Byzantine Province of Asia, QGIS 2.18 © Andreas Külzer, 2018.

Fig. 2: Significant Changes of the Coast-line near Ephesus, Stock e. a. 2013, 58.

Fig. 3: The Ephesian Plain between Ayasoluk and Pamucak, © Andreas Külzer, 2016.

Fig. 4: The Hinterland of Ephesus, Hopfgartner 1962/1963, 68-69, revised.
Değişen Bir Bölgede Geçmişin Rekonstrüksiyonu.
Efes Bölgesi ve Küçük Asya’nın Batsındaki Başka Bölgener Hakkında Düşünceler

Özet


Anahtar Sözcükler: Ephesus; Geç Antikçağ; Ortaçağ; Araştırma Metotları; Uzam.

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Abstract

Landscapes are in perpetual transformation. This happens partly due to natural causes, like climatic changes or changes of soil quality, for example by salinization, partly due to human beings and their interventions, just to recall deforestation, or the regulation of rivers. Among others, the establishment of settlements and the construction of roads are common efforts to transform a natural space into a cultural landscape. – Historical geography tries to reconstruct the former state of a landscape, focusing on a special period, for example Late Antiquity or the Middle Byzantine Period. The reconstruction focus on different aspects, by using various methods, scientific approaches like geodesy and geophysics as well as historical or philological approaches like the analysis of written sources or archaeological data. Different time levels may appear in the picture presented as research result; some places are connected with diverse ideas and traditions during their history. Both the author and the reader of an academic study must be aware of the fact that subjective interpretation is always an important factor of each historical and historic-geographical work. Among other places in Western Anatolia, the area of Ephesus is a good example to illustrate this: a changing landscape and divergent interpretations of literary sources and the local archaeological material offer different pictures of the settlement conditions in that area during Late Antiquity and the Middle Ages.

Keywords: Ephesus; Late Antiquity; Middle Ages; research methods; space.
Fig. 1: Byzantine Province of Asia, QGIS 2.18 © Andreas Külzer, 2018
Fig. 3) The Ephesian Plain between Ayasoluk and Pamucak (© Andreas Külzer, 2016)

Fig. 4) The Hinterland of Ephesus, Hopfgartner 1962/1963, 68-69, revised