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Some Principles of Interdisciplinary Investigation for Recreating the Historical Topography of Urban Spaces

Maryana Dolynska

The studies of the sources on the location of some buildings or real estates in the late 20th century showed that there were no publications about the Lviv territory development, nor were there any investigations of methods in the explorations in historical topography.

The aim of this article is to demonstrate the author's method of the historical topography of urban spaces recreation. While this method was elaborated by the author, its application should incorporate some interdisciplinary sources and methods, including separate methods of historical geography and historical cartography.

The results of the long-term research were published in numerous articles and books. They have demonstrated the various steps of the method, the usage of manuscripts, the employment of interdisciplinary investigations and sources, such as historical cartography and urbanonymy.

Some articles and books show the outcome of this research.

1. Topographical Background

Different interpretations of the historical and social topography have a common subject of analysis, namely the study of the connections between the social structure and the urban space. That is why social topography (as a method, or as a scientific branch) must utilize the methods and analysis of historical sources, historical cartography, iconography, metrology, and architectural archaeology.

The social topographical research enables a comparison of fiscal or statistical sources with old town maps. Such analysis was done for the Late Medieval Age in many cases. Scholars used old town maps, as well as documentation of historical cartography, iconography, and architectural archaeology.


maps\textsuperscript{10}, which are younger by a couple of centuries than the fiscal and statistical sources\textsuperscript{11}. Thus, historians do not declare the method of obtaining historical sketches and proclaim that social topographical investigations are impossible to do due to there not being contemporary maps of towns in the Late Medieval Age\textsuperscript{12}. When there are often only late 17\textsuperscript{th}–18\textsuperscript{th} century original maps for the majority of East-Central European lands; the scholar creates a hypothetical map based on manuscript data. The manuscripts and the methodologies needed for scholars to create such a historical map shall be examined in this paper through the example of Lviv and the neighbouring towns within the region.

Contemporary Lviv is a large city in the Western part of Ukraine. The ancient town of Lviv was founded as the capital of the Halysko-Volynska state by Knia\i z (‘Duke’) Lev and his father King Danylo in the middle of the 13\textsuperscript{th} century. After the war between the Kyiv-Rus principalities and the Mongols, this state was occupied by neighboring kingdoms. The Polish Kingdom, the Hungarian Kingdom and The Grand Duchy of Lithuania, were all, at one time or another, rulers of Lviv since the middle of the 14\textsuperscript{th} until the late 14\textsuperscript{th} century.

The land of Western Ukraine was under Polish rule from the late 14\textsuperscript{th} century until 1772. In 1569 Poland and Lithuania united as a Commonwealth and Lviv became a part of this Commonwealth until 1772, when the Austrian Monarchy occupied that area of the Polish-Lithuanian Commonwealth. Subsequently, Lviv came under the Austrian rule until 1918.

There was a brief period of a year and a half of independence for the Western Ukrainian People’s Republic. After that, it changed hands between numerous occupants: the Polish, the Soviets, the German, and, once again, the Soviets until 1991.

Some of these dependences had significant influence on the spatial structure of Lviv. The structure of the town was similar to other Central or Western European towns: a castle (castrum, burg, grad, dytnets) and an extensive settlement (podil), the latter having no fortifications and were inhabited by merchants and craftsmen. Around the early 1270s the features of spatial organization, defined by legal regulations (town law of Magdeburg), began to appear in Lviv. The primary Lviv space of the 13\textsuperscript{th} century was based on the real estate of the first Lviv advocatus, Bertold Stecher, and the laneus\textsuperscript{13} area of the St. Mary of the Snows church.

The German family Stecher received land from Duke Lev without being subject to any rent. This real estate consisted of three parts; the villa (‘a house in the countryside’); alle (‘the land owned and not subject to any rent’); and the molendinum (‘mill’). Originally, the St. Mary of the Snow church laneus was near the Stecher mill and this laneus divided the Duke’s jurisdiction from the Stecher settlement. All these real estate parts constituted the spatial core of the town under the Magdeburg rights\textsuperscript{14}.


\textsuperscript{11} J. Jasinski, Proba nowego spojrzenia na toruńskie księgi szosu, in: Studia nad dziejami miast i mieszkańców w średniowieczu, t. 2, Toruń 1996 (Studia Polonica Historiae Urbanae, 2), p. 133–139.

\textsuperscript{12} R. Czaja, Socjotopografia miasta Elbląga w średniowieczu, Toruń 1992, p. 9.

\textsuperscript{13} Laneus — medieval measure of area.

Magdeburg Law was granted a second time in 1356 and its spatial evolution lasted until 1607. During that period, the town space was divided into three typical areas: the ‘town within the walls’, two suburbs, and villages of the town. Those areas were separated from each other and from foreign territory by the established borders. The landscape of suburbs and villages was very similar to the countryside.

Establishing a clearer understanding and picture of the spatial organisation of the Magdeburg period in Lviv was achieved through a retrospective comparison of manuscripts, which was applied to 18th century maps, as well as taking advantage of pictures and names of real estates, streets, rivers, hills, etc. of the period. I have proposed to name this part of the methodology: the method of the retrospective recreation of real estate locations and the method of recreating historical topography.

2. Methods and Sources of Historical Topography

Historical topography and its methods are similar to the methods and subjects of historical geography. This means that a scholar has to put historical data on a map scheme. The main task of historical geography is to portray or illustrate historical phenomena upon a map, and thus generate a picture of the landscape changes and of the correlation between the historical period and the landscape. Such a method of historical geography can be termed the macro-level of historical topography.

Both historical geography and historical topography use data from manuscripts (written sources), cartography, iconography, toponymy / urbanonymy, and then use different methodological approaches that developed during the 20th–early 21st centuries at the intersection of historical, social and IT sciences.

2.1. Manuscripts

The majority of manuscripts for Lviv concern the pre-statistical sources, such as 14th–18th century registers of real estate from the walled town centre and suburbs. Different researchers use the following as key sources: records of Scots, rents and pooundage, the lists of the names of dwellers (this group of serial sources are the most valuable for getting a picture of social life in a Late Medieval or Early Modern town / city); testament books; church books of the cross (births), marriage and death registers, lists of town – government members, the oldest town’s books and lists of the military taxes.

The best written sources for starting a retrospective exploration of real estate locations date back to the late 18th century. Registers of immovable private property, which detail households and their owners for each one of the Austrian towns and villages, including those of Western

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17 Scots – the medieval registers of real estates.
Ukraine\textsuperscript{23}. The administration of the Austrian Monarchy made a list of immovable private property for the entire state. The process of taking the census for the land of Galicia (Königreich Galizien und Lodomerien) started immediately after this land was incorporated to the Austrian Monarchy. Therefore, there are two types of registers. The first type was composed during the late 1770s–1780s. This set of the register is named the Josephine Cadastre by King Joseph I. The next census of immovable property was carried out in the middle of the first half of the 19th century during the reign of King Franz I. For this reason, the latter set was named the Franciscan Cadastre.

The structure of the notes of Cadastres is as follows: the topographical number; the name of the house, the property owner and the house number (so-called: conscription number), as well as the plot size, the type of plot, and the amount of tax. The conscription numbers were not equal to the topographical numbers since the conscription numbers were assigned only to buildings. There are a lot of auxiliary entries in the register about some settlements, which described the location of sites clearly for the people of that time, for example cemeteries, churches, roads to the surrounding villages and distant towns, rivers and springs, and hills. Natural objects, areas without buildings, roads and streets were not assigned conscription numbers.

The conscription numbers changed from the time of the Josephine to the Franciscan Cadastre, but the topographical numbers were coordinated with each other in both. Some of the late 19\textsuperscript{th} century city guidebooks had the tables of transfer between the conscription numbers and the older traditional household names in order to establish the correct location. The scholar must work with a group of early modern serial sources, which describe many contemporary buildings or real estates. The household rent registers, especially registers of ell\textsuperscript{24}, rent are valuable testimonials of Lviv, since in the last known ell register of 1768, traditional household names coexist with the conscription numbers. In this way, matching household names with conscription numbers is possible for the late 16\textsuperscript{th}–18\textsuperscript{th} centuries, the time when household names were similar to their former or contemporary owners. To recreate the earlier household location it is thus possible to use a mix of historical topography and historical toponymy (urbanonymy). This method works very well in cases that have notes about buildings (palaces, mills, etc). For example, in the early 20\textsuperscript{th} century there was a mill with the address 13 Mlynarska St. The Franciscan conscription number was 588, and the Josephine number was 195. The property was under the ownership of the Kapituła according to this cadastre. The registers allow the changes of this mill’s names (Kapituła – Canonicus – Stecher – Schilzikut) to be traced from the late 18\textsuperscript{th} century back to the late 13\textsuperscript{th} century. As a result, we can locate the first Lviv mill on the micro-level of the contemporary Lviv map, whereby

\textsuperscript{23} Йосифінська (1785–1788) і францисканська (1819–1820) метрики. Перші поземельні кадастри Галичини. Показник населених пунктів, ред. П. Захарчішина, Київ 1965, р. 17–344.

\textsuperscript{24} Ell – medieval and early modern measure of length.
the current address location would be 2 Khimichna str. (fig. 2).

To explain this method exactly, it is necessary to identify two points: the Early Modern “traditional” household names and street names (*hodonymy*) of Lviv.

The unit of the real estate was *parcela* — a narrow, rectangular plot. To set the tax rate, a clerk had to know how to describe the place of the household, so those places were given their own names, which changed over time. The real estate had the same names as their owners, and they are found in the data from the Early Modern era (household rent registers, purchase-sale acts, inventories of heritage, and inventories of immovable property). The houses (*domus* or, sometimes, *lapidea*) were entered under the Christian or diminutive name of the master or mistress. A unified form to indicate an owner and a concrete place of household was absent.

In some cases, the name of the master and the name of the town location or district are present, while in other cases the names of neighbourhood owners is purely additional. Lviv townsman’s surnames appeared and were confirmed during the 17th–18th centuries. Since the late 17th century real estate was named after an owner’s surname. Lviv’s real estate names were confirmed and were not changed in the event of new owners. There were such real estate names as *Balabanivska lapidea* (from the surname: Balaban), *lapidea Jukhnovska* (from the surname: Jukhnovich), and *lapidea Wolw-Shulcovychiv*25. The household names with the surname of the contemporary owner were entered in the smaller town registers. For example, “domus Chweska de Olesice […]”; “domus Iwan Architector […]”26 (Zhowkva, 1613 year); “niewierna matka Berkowa, mając dom z gruntem między […]”; “[…] uczciwy Zarudacki, mając domek z gruntem na przedmieściu Lwowskim […]”27 (Zhovkva, 1790 year); “[…] domus Joanne Balabaszczuk”; “mediatis domus et fundi Eidel Stelner”28 (Kuty, 1813 year.) Some households were named after their

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25 Центральний державний історичний архів України у Львові [hereafter: ЦДІА], ф. 52 (Магістрат міста Львова), оп. 2, спр. 813, ф. 26–27, 48–51.

26 Central Archive of Old Records, Czołowski Records, sign. 399, p. 8, 87.

27 Наукова бібліотека Національного університету ім. І. Франка – Відділ рукописів, ф. 628.III, спр. 28, ф. 1v, 4.

28 ЦДІА, ф. 81 (Магістрат міста Куті), оп. 1, спр. 1. ф. 4в, 16в.
place in the town or after their decoration, as, for example, the house Kryve kolo ('curved circle'), which stood at the crossing with a street by the same name.

The new order of marking real estate was introduced by the Austrian officials after 1772, among other reforms. The new order of the conscription numbering was ascribed to the buildings. The new rule created special registers (cadastre) for land, ground, households and owners. Lviv’s real estates received official conscription numbers in the late 18th and early 19th centuries. It was done through ordinal numbering, beginning with the buildings in the middle of Rynok square (the town hall and buildings near it). The household numbers were ordered along a perimeter of blocks, similar to the notes from older registers (shos). Some changes were made in the early 19th century (fig. 2).

The contemporary system of household numeration was arranged after Lviv received the city autonomy on October 14th, 1870. This system of marking real estate was called the “orientation numeration”. The main house of a household was the initial unit in a line of houses on a street. There are even numbers along the right line of houses and odd ones along the left line, with the start of the numeration beginning with the property closest to the Rynok square.

Much of the Lviv city government (magistrate) data contained both systems of numeration (conscription and orientation) until the First World War (fig. 1). Some examples of conscription numeration present on the historical maps of the 1920s and 1930s, especially in the cases of copies of older cadastral maps. However, the officials in charge of the maps did not understand what the numeration systems meant, and sometimes confused ordinal enumeration with conscription numeration. The system of the orientation numeration exists to this day, with the exception of the dwellings from the Soviet period, where no coherent system was used.
Household names or street numbers have their own long and interesting history. The name given for this type of research is hodonymy. Historians think that during the Late Medieval Age and Early Modern Era (14th–18th centuries) Lviv’s area of the “town within the walls” was composed of the Rynok square, eight streets and a block of dwellings in the middle of the Rynok square.

Two conditions are necessary to mention before researching Lviv’s street names. Firstly, until 1871 street names were not judicially approved; street names had only traditional conditions of life. Secondly, it seems that the early term Platea is different from the contemporary term street. It meant one or several blocks (rather, a totality of a number of households) which had some unit attributes. The origins for the street names lay in different factors such as the professions of the citizens there (Shevska, Pekarska); their ethnicity and religion (Virmenska, Ruska, Zhydivska); the directions to some localities (Krakivska, Halycka); or a characteristic of an institution or a function of a dwelling (Shpytalna, Bahati kramy). The name of Bahati kramy can be explained neither as a street nor as a city area, because this was a group of houses in the middle of the Rynok square to the north of the town-hall. Real estates had traditional names in the official data of that time.

Much data (including cadastral maps) from the first half of the 19th century, when Lviv was under the rule of the Austrian Monarchy, had fixed street names in the downtown sector and the former suburbs. Only during that time did suburbs receive the status of city districts.

Yet, street and square names were awarded the judicial status only once Lviv received an autonomous status. The hodonymic units were officially regulated; new names were given to the streets and squares, while houses were assigned the above-mentioned orientation numeration. The practical realization of the reform manifested itself in signboards containing orientation numbers and names of the street, road or square, which subsequently appeared on each house in Lviv. In the case of a house with several facades, a different name and number was placed on the signboard of each one. The names of streets and squares were written on additional, larger signboards, which had a different shape and colour. Signboards of rectangular form were placed in radial streets, and oval ones adorned cross streets. The letters and figures on the signboards of squares were red, while those on street signs were black. Additionally, there was a difference in the colours of the borders of city districts: red for downtown; red-brown for the First (Halycka) district, green for the Second, (Krakivska) yellow for the Third (Zhovkivska); blue for the Fourth (Lychakivska).

Though the system of orientation numeration still exists in Lviv today, street names have been completely changed approximately six times through different regulations.

Therefore, comparing 20th century street names (including the building number), the Austrian conscription numeration and traditional Early Modern real estate names, a scholar can precisely locate 16th–17th century households. For example, the contemporary address of 11, Ivana Fedorova Street had the first orientation address of Blacharska 11, and conscription number 190m; it also had the initial conscription number 183. In the late 1860s, it was

30 М. Долинська, Історична топографія, p. 182–205.
named “lapidea Teodozy”; from the 1750s – c. 1800s the household’s name retrospectively changed from Paparowska to Tomkiewiczkowska, and then to Łangiszowska. In the middle of the 17th century, the owner of the household was Habriel Łangis34.

3. Cartography

The last example concerns a house located “inter muros” (in downtown of Lviv). In the same way as previously described, one can establish the households within the suburbs, especially palaces, churches, mills, large land-estates, etc. Those objects can be precisely located on both a contemporary and an old map. The 16th–18th century records are often divided into chapters with titles. Some of these titles signify the streets, places or settlement names, others describe the direction of clerk traffic. By drawing some exact object, which was included to one of these streets or places by the clerk, the researcher receives a clear picture of its spatial location. This location can then be correlated with 18th–19th century maps, which are available to compare with the resulting sketches.

Furthermore, Czech scholars have obtained exemplary results from their studies of 18th–19th century cartography. They introduced it into the branch of historical geography35, and stated that there are two directions: geographical science and spatial historical science36. The historical phenomenon of drawing on the map is the cartographical method in history37. With this method, it is possible to subsequently establish a picture of the place in the space and analyse the correlations.

Austrian maps of cities, towns and villages are very useful for social analyses due to the substantial information available in such sources. These maps (land cadastration) are similar to those of the Italian, Czech, Slovak, Hungarian, Rumanian, Polish, Ukrainian and Austrian lands that were part of the Austrian Monarchy and later of the Austrian-Hungary Empire until the early 20th century. By considering as an example the part of Ukraine known as Galicia, it is possible to examine this methodology further. Land cadastral maps appeared in Galicia during 1820s-1850s38. The maps are in two scales: 1:1440 and 1:2880.

The boundaries of every household are fixed for the purpose of establishing a ground inventory. Private brick or stone buildings are drawn in a bright red colour; whereas churches, cloisters, state and public buildings are rendered in a dark red colour. There are red and black numbers written on the map. Red numbers are the ordinal numeral of the map, and the same figure can be read in the registers attached to each of the cadastral maps. There are manuscript registers for cadastral maps covering almost all of Galicia’s towns and cities at the Lviv Historical Archive, which provides the possibility of comparing the conscription number of a household fixed in the register and its location drawn on the map.

Earlier maps of the Austrian Monarchy (Josefinische Mappe) were completed, between the 1760s and the 1780s. The map was created for military purposes in case of a war39, which is why the features of landscape were drawn so precisely. It has been claimed that Austrian spies stole the majority of secret Prussian maps and only after that did Austria begin to develop its own accurate military

34 M. Dolynska, Preservation Preproject Research Based on Social & Topographical Testimonial (paper presented at the International Conference on Conservation, Kraków, October 23–26, 2000).
37 J. Kašpar, Geografická metoda, p. 218.
38 ЦДІА, ф. 186, оп. 1, спр. 3486.
The next step of similar land registration was carried out during the first half of the 19th century and was named the Franciscan cadastration (registration) of the lands (Franiskanische Mappe).

A large group of engineers performed sketches of all cities, towns, villages, and other plots (such as fields, pastures and forests), as well as rivers, roads, etc. The Josephine maps of the Eastern part of the Monarchy, Western Ukrainian Land (Galicia and a part of Bukowyna – Königreich Galizien und Lodomerien) were dated 1779–1783, and are referred to as von Mieg’s maps. All the parts of these maps are in the Vienna Military Archive. One sheet is a piece of carton-paper with colour, manuscript drawing, and the scale is 1:28,800 (fig. 3). The later Franciscan cadastral map had the same division and the same scale (fig. 4).

It is more exact, like the contemporary topographical map. For example, the sketch of the little town named Kuty is in the lower part of both sheets. There is a written date “1830” on the sheet with Kuty of the Franciscan map and there are remarks about some elaborations, made more precisely in 1863. The result of the comparison of both maps with the Josephine Cadastre is three schemes of the topology of the real estates of 1715, 1765 and 1785 (fig. 5–7). All parts of those maps are available online at the website Arcanum. There are two layers online: the contemporary map and the layer of the map of one of the historical maps, for example, the first military survey. The paper version of von Mieg's map (Galicia

42 Kriegsarchiv, Kartensammlung, BIXa, 390 (Jozefinische), Section # 20.
43 Ibidem, BIX, 390 (Franziskanische), Section # 20 oesteliche Collone # 17.
44 М. Долинська, Теоретична реконструкція, p. 15–44.

41–42: The Josephine Cadastre and the map of the Josephine Land’s cadastration do not correlate with each other, though there are no common numbers or other marks in two documents (the manuscript and the map). That is why this stage of work was very time consuming. In volume number 1 of the Ukrainian historical towns’ atlas, Lviv, there are 25 maps or fragments of maps of Lviv, including von Mieg’s map and the central part of the Lviv cadastral map.

4. Iconography

The worst situation for a researcher is to be found when working with iconography sources. There are numerous views and panoramas of towns in different archives, libraries, museums and private collections. However, they are not easy to classify, so finding or locating them is often done by chance. Similar problems are encountered with designs and sketches of buildings from the late 18th–early 20th centuries. In the case of the Austrian Monarchy’s real estate, the owner had to submit a sketch of a proposed new building or of the desired alterations to an existing building. The majority of sketches were burned during the Lviv town hall fire of 1848. Rare copies are available, allowing an insight into the appearance of houses and thus they may be useful for 3D mapping.

5. Urbanonymy

The next key element of the research is urbanonymy. In addition to the importance of street names, there are numerous other places which have their own names in every city, town or village (such as a square, park, cemetery, hill or mountain, river or stream or sea or ocean, forest or bush, settlement or block, field or garden, etc). Urbanonymy is a part of toponymy and, at the same time,
it is an area of linguistic, geographical and historical research.

Furthermore, toponyms are valuable in the research of ethnology and archeology, as well as play an important role in historical geography.

Each of the sciences has its own tasks and methods. They have different views of toponymy and different methods and ways of classification\(^45\). The Polish historian Przemysław Tyszka insists that the variants of the street name and its reception be immutable\(^46\). The Ukrainian scholar Yaroslav Dashkievych affirmed that historical urbanonymy does not have constant methods of research and often uses “the toponymical primitive” methods – the etymologization of names\(^47\).

The research methodology applied to studying these scientific works consisted of selecting the criteria for researching the urbanonyms through different science branches: linguistic, geographical, and historical ones. The research of this data indicates several conclusions:

1. It is very important that each proper name consists of a proper noun and a denotation, denotation being the general name of an object\(^48\). For example, Warsaw is the proper name and the city is the denotation.

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\(^{46}\) П. Тышка, Образ пространства десятой Кракова XIV–XV веку в описаниях его местителей, Львов 2001, р. 133, 136.


\(^{48}\) К. Handke, Dzieje Warszawy nazwami pisane, Warszawa 2011, р. 28.
Fig. 4. The fragment of the Franziskan map of the town Kuty.
© Österreichisches Staatsarchiv 2014,
© Arcanum Adatbázis Kft, 2014

Fig. 5. The hypothetical scheme of the topography of the households with their conscription numbers of the town Kuty of the 1715 year

Fig. 6. The hypothetical scheme of the topography of the households with their conscription numbers of the town Kuty of the 1765 year

Fig. 7. The hypothetical scheme of the topography of the households with their conscription numbers of the town Kuty of the 1785 year
2. Irradiation of name meanings, the proper noun of the name was passed from one object to another. There are many examples of such transition in Early Modern Lviv: from the suburban settlement to the road (Lychakiv/Lychakisivka), from the church to the place (Sofivka), from the road to the park (Stryiska/Stryskyv), from the castle to the hill (Vysokyy zamok — the High Castle)49.

3. Transformation of the denotation to the proper noun of the name. In the 17th–18th centuries the word vulka was a synonym for the word settlement, while later, in many cases, the word vulka was transformed to the proper name50.

4. The unclear notion. The name of places often described a territory without exact borders51.

5. There are official and traditional names of places in a town or city. The traditional names have existed for centuries. The official names were given by the executive body (namely, by the town-hall of Lviv in 1871). The traditional names describe the place with references to nearby locations, communications, buildings or natural features; they have an exclusively informative function without any legal significance.

One of the subcategories of the traditional toponyms (and, at the same time, of the traditional urbanonyms) are the horonyms. Horonyms describe non-linear structures (territories) and were used to name any place within the town’s boundary, except for streets or squares. Horonyms do not provide information about the official administrative division of the time, but they use traditional names.

To understand how long horonyms of the city’s names have lasted, it is necessary to focus the research on a retrospective comparison of the pre-statistical sources.

The contemporary vocabulary of Lviv’s dialect (Leksykon lvivskyy povazhno I na zhart)52 contains sixty-five fixed horonyms of Lviv’s area which are currently being used by city dwellers. This was used as the foundation for the retrospective method of analysing horonyms in Lviv. This data was compared with the following sources: late 19th century to early 20th century guidebooks53 and mid-19th century maps, with their attached registers54.

The administrative unit division of Lviv’s territory was applied in the research55, because in the period 1772–1918 Lviv was a part of the Austro-Hungarian Empire. That is why the following four groups of horonyms were excluded:

1. The names of former city villages that are currently preserved as the city’s horonyms, because those villages were absorbed into the city only during the 20th century (today names of those former villages do not reflect the administrative division).

2. The village of Sysnivka, which was founded only in the 1820s in the area of the former suburb Halytskie of Lviv’s Early Modern period.

3. The names of villages which surrounded the town, but were not under the rule of the town hall.

4. All the names of natural and man-made objects which were found within these villages.

Thus, after this exclusion, we have forty-eight names (horonyms). The analysis

49 М. Долинська, Історична топографія, р. 23, 81, 173–175, 182, 227, 237.
50 Eadem, Історична топографія, р. 90, 136–137, 152, 154, 173–175, 201, 216.
54 ЦДІА, ф. 186 (Краєві земельні податкові комісії), оп. 1, спр. 3476; Ibidem, оп. 8, спр. 630; М. Долинська, Маловідома літографічна карта Львова першої половини XIX ст., ін. Історичне картознавство, Збірник наукових праць, ред. Я. Дашкевич et al., Львів—Київ—Нью-Йорк 2004, р. 266–270.
showed that one name came into being in the late 20th century and eight others during the first half of the 20th century. Fifteen horonyms, as well as their names were established during the 19th century. That leaves twenty-four names which were used during the earlier period and continue being used now in the city. The research needs further investigation within a retrospective comparison of the names recorded in the Early Modern serial sources; these sources being the results of the 19th–21st century research of the names from the 1788 Josephine Cadastre and comparing them with the 14th–18th century manuscripts and published data.

The next step is research on the traditional horonyms from the Lviv territory during the 14th–18th century using the manuscript and published rent records and the names of residents. Indeed, scholars can find many names from a variety of different manuscripts, for example judicial books; however, the data is not regular or as clearly consistent leading to such results being more accidental and less methodical.

The result of the initial research shows that there were several types of names for different places in the Early Modern period of the town. All of these types have certain features, which suggests variability and difficulty.

The main result of research is the proposal to classify objects instead of classifying names. The objects of urbanonymy are natural, manmade and virtual. Natural objects are such as hills, rivers etc. Manmade features include fields, millponds, etc. Virtual object are laneos, plots, etc. Some objects are real and others are imaginary. One can divide imaginary ones into those of official and unofficial use, but with an unclear division between the two.

There are six additional conclusions to note:

1. The sources have interpreted the term street as an surface object, so it is reasonable to submit them as the horonyms of the urbanonymic type.
2. The name disappeared after the object had been destroyed.
3. Most proper nouns were possessive; it was a name/surname of the owner (with the typical Slavic form) before the denotation.
4. There is a group of names without denotations.
5. Most of the Late Medieval and Early Modern names were not permanent. This means that a name changed, for example, after its owner had changed. This process referred mainly to man-made objects, but data and literature analysis show even the mountain names were changeable, with the exception of just a few.
6. The analysis of the confirmed data shows that people of that time had their own vision/understanding of such terms as town, suburb, settlement, street, etc. There are many examples of this interpretation.

This study of toponymy has some similar elements to the research of historical topography, which is why, hopefully, the next step should be the application of the uncovered data of Lviv city names using GIS.

Conclusions

1. The method of recreating the historical topography of urban spaces should be available to all the lands of former Austro-Hungarian Empire.
2. The method is similar to the corresponding methods and subjects of historical geography.

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3. The result of the retrospective method in connecting the conscription numbers and the older traditional household names in the Early Modern data (especially registers of ell rent) allows to describe the historical topography of the period. Studying the Josephine topographical maps is useful for creating their hypothetical sketches.

4. The auxiliary step of the research is equally important: the analyses of the Josephine and Franciscan Cadastres of immovable private property data (with conscription numerations), cadastral registers, and late 19th century guide-books in chronological order. The comparison of the results thus obtained with the Josephine topography maps and the cadastral maps allows to locate real estate on the level of the contemporary address.

5. The author’s suggestion to classify objects rather than to classify names (traditional urbanonyms) brings the study of the historical topography and that of the historical urbanonymy closer to each other. The next step should consist of applying the obtained data on city names using GIS.

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Summary

Studying the historical urban topography requires addressing the maps and city plans from a particular time period. Due to the fact that the city plans of the locations, in what is present-day western Ukraine, only begun being developed in the 17th and 18th century, a need to formulate a method of creating reconstruction maps for the previous periods of time has emerged. Such a method is based on retrospective comparisons of the written sources with the cartographic, iconographic, toponimic (urbanonimic), and archaeological ones. The following article tackles the problem of reconstructing historical topography using the retrospective method in the case of Lviv and other, smaller towns in the region. The historical topography and its methods are closely connected with historical geography and methodology implemented therein. Both fields aim to illustrate historical events on the map, which allows for depictions of the cultural landscape. The most important sources, fundamental for the research presented, are the Josephine topographical maps of Galicia and Josephine Land’s cadastration comprising the registers of all the 18th century properties. Their comparison with the earlier sources enables, to some extent, the identification of settlements, built-up areas, and elements of the landscape dating back to the Modern Period, or even the late Middle Ages, while contrasting them with both the Franciscan Cadastre and the 19th and 20th century indexes allows for the location of the current addresses. It is worth mentioning that, in such studies, the cartographical sources are indispensable, the iconographic ones are of a secondary, ancillary role, and the urbanonimic sources are of the greatest value. The method presented can be applied to the historical-topographical analyses of the cities of the whole former Austrian and Austro-Hungarian Empire.