THE FIRST MEDIUM-SCALE TOPOGRAPHIC MAP OF GALICIA (1779-1783) – SURVEY, AVAILABILITY AND IMPORTANCE

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Abstract
Known in Poland as the “Mieg Map”, the first topographic map of Galicia, at a scale of 1:28,800 represented one result of The First Military Survey of the Habsburg Empire in the late 18th century. This paper discusses the history of that survey in brief, and describes the map’s content and first edition in Poland. Attention is also paid to the Galicia map’s status as a unique historical source suitable for GIS analysis and evaluation of developmental trends in the landscape.

Key words
landscape changes • land use • historical maps • GIS

The First Military Survey of the Habsburg Monarchy

In 1763, defeat in the Seven Years War against Prussia (1756-1763) prompted Empress Maria Theresa of the Habsburg Monarchy to commission reliable maps for the Austrian Army (Kretschmer & Riedl 2008). As a result, the freshly-reorganised General Staff started the First Military Survey, originally dubbed the Josephinische Landesaufnahme (Josephinian Land Survey) because it was finished in the reign of Emperor Joseph II, Maria Theresa’s son. Lasting for the 23 years between 1763 and 1787, the survey covered the whole territory of the Habsburg Monarchy (680,887 km²), including such new possessions as Galicia (Fig. 1).

Also known as the Kingdom of Galicia and Lodomeria, this historical and geographical region lies in what is today southern Poland and south-western Ukraine. The region became
Crown Land of the Habsburg Monarchy as a result of the first partition of the Polish-Lithuanian Commonwealth in 1772.

The map of Galicia was compiled on a scale of 1:28,800 (400 fathoms or 400 times 6 ft) over the 1779-1783 period. In the Polish and Ukrainian reference literature, the term ‘Mieg Map’ is also in use, after Lt. Col. Friedrich von Mieg, an officer of the General Staff who oversaw this particular survey (Bukowski 2013).

Although the First Military Survey is the focus of this paper, mention is also made of subsequent cartographic efforts. Progress in geodesy, topography and cartography initiated new mapping of the Habsburg Monarchy in the nineteenth century, such as:

- the Second (1806-1869) Military Survey, (Franciscan) with Galicia and Bukovia mapped (in the years 1861-1864) on a scale of 1:28,800
- the Third (1869-1887) Military Survey, (Franciscan-Josephine) on the scales 1:25,000 and 1:75,000
- the Fourth (1896-1915) Military Survey, as suspended due to World War I (Kretschmer & Riedl 2008).

Figure 1. The extent of the First Military Survey in the Middle Europe including Galicia territory. Dark grey lines indicate Habsburg Empire borders, light grey lines indicate present-day international borders.


In contrast to the First Military Survey, all subsequent surveys were based on a network of horizontal control points (triangulation); and the maps have cartographic projections.

**The discovery of the Galicia map’s content**

On account of its military significance, the Josephinian Map of Galicia long remained secret. Descriptions only appeared in 1864, while the work did not gain its first public presentation until the time of the World Exhibition staged in Vienna in 1873 (Raskiewicz 1873). In turn, the circumstances behind the map’s origin and the survey procedure were first described by Josef Paldus, a Czech Colonel in the Austro-Hungarian Army and later military historian of the Austrian State Archives (Österreichisches Staatsarchiv) in Vienna. According to him, the First Survey of the Habsburg Monarchy resulted in 3589 hand-drawn coloured map sheets measuring approximately 61 by 42 cm (Paldus 1919). The Galicia and Lodomeria Map is composed of 413 sheets. These were drawn in two sets — an original and two copies of fair quality. The survey was not based on any network of precisely defined triangular points, though the military men were educated in surveying and cartography. Most of the details were mapped with the unaided eye, and their quality depends on the experience of the cartographer, the variety of landscape characteristics, etc. The generalisation methods are mostly unknown and varied, but very likely dependent on the importance of a particular feature or object from the military point of view. The map was supplemented by six volumes including descriptions containing certain information not forming part of the map sheets. Special attention was paid to transport and communications (surfaces of roads and their capacity to carry traffic), rivers, streams and artificial gullies (width and depth), land use (arable fields, hayfields, pastures, etc.) and various types of building – castles, churches, mills, etc., given that all of these may assume military significance.

Just after World War I, Ludomir Sawicki, Professor of Geography at the Jagiellonian University, led extensive document searches at the Vienna Archives. As the delegate of the Polish Liquidation Committee acting under the Treaty of St. Germain (signed in 1919), he was obliged to determine the Polish claim to the cultural and scientific output of the former Habsburg Monarchy. L. Sawicki drew up a list of maps concerned with the territory of the newly-established Poland, and thereby published information on the Galicia map (Sawicki 1920). The map was not covered by reindication at that time. At the exhibition of maps held on the occasion of the Seventh International Historical Congress convened in Warsaw in 1933, the Austrian Military Archives in Vienna showed a general map from the First Survey, but only at a general scale of 1:2,500,000 (von Nischter-Falkenhof 1937). Before World War II, the National Library of Warsaw imported black and white reproductions of the Galicia map at a scale of 1:28,800 (Bukowski 2013). Despite the poor quality of the copies and the lack of map descriptions, these are used by Polish scientists through to the present day. The Galicia map was never in fact printed, and the original manuscripts are stored in the Austrian State Archives, in the Map Collection of its Military Archives Department in Vienna, sign. BIXa.390.

**The Polish edition of the Galicia map from the First Military Survey**

The scientific community in various countries once belonging to the Habsburg Monarchy was aware of the First Survey’s importance, and has made efforts to prepare original maps for publication in traditional and/or digital format (see for instance maps for Slovenia: Rajšp 1996, Hungary: Az első katonai felmérés... 2004, Czech Republic: http://oldmaps.geolab.cz, Belgium: http://belgica.kbr.be/fr/coll/cp/cpFerraris_fr.html). In Poland, the map is being prepared for printing as a joint project of historians from the Institute of History of the Polish Academy of Sciences (PAS), the Institute
of Archaeology and Ethnology PAS, the PAS Scientific Centre in Vienna, the Pedagogical University of Kraków, and the University of Rzeszów (Bukowski & Janeczek 2013).

The map sheets covering the territory of the Kingdom of Galicia and Lodomeria were in fact divided between fifteen volumes. The printing of the first seven volumes covering most of the area falling within Poland has been enabled by the National Programme for the Development of the Humanities (Bukowski 2013). Thus far, the first four volumes have been printed, with a further description of their content made on the basis of Volume 2 as an example (Bukowski et al. 2013b). Each volume is composed of two parts (sub-volumes) A and B. Part A includes map-sheet descriptions in German, with a parallel translation into Polish, as well as several papers (Tab. 1). The editorial note describes the history of research on the Galicia map briefly, along with the approaches taken to the Polish edition, as well as national editions of the First Military Survey maps in other countries of the former Habsburg Monarchy (Bukowski et al. 2013a). The next paper deals with the history of military cartography of the Habsburg Monarchy between the late 18th and early 20th centuries (Konias 2013). We here receive information as to the methods of survey, the content of the map, and its accuracy. The second paper contains editorial remarks about the area covered by the Galicia map and its detailed history, applied editorial rules for map sheets and their description during printing (Bukowski et al. 2013a). Also very helpful for geographers is the next paper, which shows the symbols and map captions prepared by the editors (Janeczek 2013). This is especially important as the original map legend was never formalised. Moreover, Part A includes the list of abbreviations, commentaries to the descriptions, an inventory of names included on the map, as well as an index of maps and descriptions. Part B in turn has facsimiles prepared from the original hand-drawn map sheets and, for comparison, also some facsimiles prepared from hand-drawn copies.

The Galicia map and GIS

The usability of the First-Survey maps could be improved significantly by georeferencing, to allow for more sophisticated spatial analyses in geographical information systems (GIS), in combination with the other data sets. The Hungarian firm Arcanum Ltd. (Timar et al. 2006a; http://www.arcanum.hu) provides access to georeferenced map sheets scanned from the Austrian State Archives in Vienna through the Mapire webpage (Biszak et al. 2014; http://mapire.eu/en). Despite the lack of a coordinate system for the First Survey, the high accuracy of the map sheets has allowed for its georeferencing with an error of 100-200 m (Molnar et al. 2014).

Table 1. Example of the Stary Sącz town description from Section 43 of the Galicia map from the First Military Survey (see Fig. 2, upper map sheet). Similar detailed descriptions were applied to all small localities, such as Podegrodzie, Wyglanowice, Mostki, etc.

<table>
<thead>
<tr>
<th>Distances (in hours of march)</th>
<th>Podegrodzie ¼, Wyglanowice ½, Mostki ½</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid constructions</td>
<td>nunnery, parish church, Franciscan monastery are solid buildings</td>
</tr>
<tr>
<td>Waters</td>
<td>Stream going from Moszczenica creates in the valley a number of ponds with drinkable water and falls into the Poprad here connecting with the River Dunajec</td>
</tr>
<tr>
<td>Forests</td>
<td>Elevation towards Moszczenica is mostly overgrown with high forest</td>
</tr>
<tr>
<td>Roads</td>
<td>The national road to Nowy Sącz is good; besides all the other roads have surface of clay mixed with sand</td>
</tr>
<tr>
<td>Mountains</td>
<td>Last slope near the folwark (serfdom-based farm) dominates the surrounding countryside</td>
</tr>
</tbody>
</table>

Source: after Bukowski et al. 2013b.
Figure 2. The vicinity of Stary Sącz on the map of Galicia from the First Military Survey (upper sheet 1:28,800), the Second Military Survey (middle sheet 1:28,800) and the Third Military Survey (lower sheet 1:75,000)

The current version of Mapire contains maps of the First and Second Military Surveys scaled to 1:28,800 and covering the entire Habsburg Empire (Tima et al. 2006b). The Third Military Survey is in turn available on scales of 1:75,000 for the whole Empire, as well as 1:25,000 in the case of the Hungarian Kingdom (Molnar & Timar 2009). The latter also covers part of the southern Poland. The Mapire webpage enables the user to navigate historical maps of the Habsburg Empire, including via Here Maps (Aerial) and OpenStreetMap. The technology allows the two maps from different periods to be browsed in a synchronised view, as well as with a 3D view applied. Moreover, the purchasing of prints or digital copies of a map is possible, sheet by sheet, from the Austrian State Archives in Vienna, through its webpage.

The importance of the first medium-scale topographic map of Galicia

There is no doubt that the first Polish edition of the coloured map of Galicia (1779-1783) is the source of variable information, not available over the last 250 years. However the importance of this map lies, not only in its more-detailed scale and military-topographical descriptions, as compared with previous surveys, but also in its period of origin. The map records the state of the geographical environment with some features from the late Middle Ages preserved, given that it still predates the far-reaching economic and social transformations related to the Industrial Revolution. For these reasons, the map of Galicia is of great use in historical, archaeological, ecological and onomastic research (Konias 2000, 2013; Tikhoonova 2016).

For geographers, the Galicia map represents the first significant cartographic source that can be used in multitemporal analysis. It therefore has particular application in studies on land use and land-cover change, past hydrological conditions, cultural landscape evolution, urbanisation, and human-activity development, at various scales from the local to the regional (Petryšyn 2006; Affek 2013, 2014; Łajczak 2016). In Polish conditions, it would seem that the greatest potential for spatial and multitemporal analyses lies in a combination of information from both sources, i.e. the printed map sheets with their descriptions (Bukowski et al. 2013) as well as the already georeferenced digital maps by Arcanum Ltd., available through the Mapire webpage (Biszak et al. 2014).

Editors’ note:
Unless otherwise stated, the sources of tables and figures are the authors’, on the basis of their own research.
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