THE FORMING OF CASTELLUM-TYPE CASTLES AND FOUR-UNIT BUILDING COMPLEXES WITH CHAPELS IN SECULAR POWER CENTRES OF COURLAND AND THE STATE OF THE TEUTONIC ORDER

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Abstract. In the noble families houses, a sacral room or a separate volume made for relics’ storage or prayers started to call the chapel (German: Kapelle, Latin: capella). The name for this building type was borrowed from the Latin words cappa, capa. The knights for implementation of its policy on conquered lands inhabited by the Balts founded economically independent castles of stone that included chapels. According to regulations of castellum’s planning, the chapel had to be situated on the east side of the structure. In Livonia and the State of the Teutonic Order, the location of castles and cult buildings influenced layouts of town centres. Research goal: analysis the impact of cult buildings on layouts and spatial structures of castles and fortified centres to determine common and different characteristics in Livonia and the State of the Teutonic Order. Research problem: the influence of sacred buildings’ location on layouts of castles, built by the Teutonic Order, has not well researched. Research novelty: structures of the Teutonic Order’s fortresses are studied in the context of Italian architecture. Research methods: studies of urban planning cartographic materials, archive documents, projects, published literature and inspection of buildings in nature.

Keywords: castle, chapel, Livonia, medieval town, the State of the Teutonic Order.

Introduction

The Roman Emperor (284–305) Gaius Aurelius Valerius Diocletianus (244-311) carried out territorial reforms (293) to preserve the Empire. Not far from his native place Salona (now Split, Croatia) on the Adriatic Seacoast, he built the rectangular military urban complex surrounded by high defensive walls with fifteen towers – the Diocletian’s Palace (Italian: Palazzo di Diocleziano; 295-305) (Fig. 1) called “castellum”, which was a diminutive shape for a strong fortress “castra” or “castrum”. The complex which southern façade facing the sea had a large hall with a dome-covered vestibule, the Emperor’s mausoleum, Jupiter, Cybele and Venus temples. Emperor’s private rooms overlooked a beautiful sea view. On the Adriatic Seacoast, the Rialto – the fisheries settlement developed (5th–9th cent.) by merchants became the Venetian Duchy’s centre at the
Grand Canal’s estuary into the Venetian Lagoon (Italian: *Laguna Veneta*). In Western Europe during the 5th–10th centuries, the feudal order formed under the influence of military conflicts. Rulers built castles-fortresses for residences. In Venice city got after 584 over the Ravenna Archbishopsrics, a *castellum* for governmental institutions, ruler’s apartments, courtrooms, a prison and stables was built, using for example the Diocletian’s Palace included in the Republic of Venice (Italian: *Repubblica di Venezia*; 697–1797).

![Diocletian's Palace reconstruction](http://2.bp.blogspot.com/-8SdQCZupsDo/UeIrBgVz4cI/AAAAAAAATSU/b0Jz2k7-LJw/s1600/1a2+Diocletian%2527s+Palace.JPG)

**Figure 1** The reconstruction of Diocletian’s Palace complex in Split
(online 13.01.2018, [http://2.bp.blogspot.com/-8SdQCZupsDo/UeIrBgVz4cI/AAAAAAAATSU/b0Jz2k7-LJw/s1600/1a2+Diocletian%2527s+Palace.JPG](http://2.bp.blogspot.com/-8SdQCZupsDo/UeIrBgVz4cI/AAAAAAAATSU/b0Jz2k7-LJw/s1600/1a2+Diocletian%2527s+Palace.JPG))

![Doge's Palace castellum](http://palazzoducale.visitmuve.it/wp-content/uploads/2011/05/Castello-Palazzo-Ducale.jpg)

**Figure 2** The castellum of the Doge’s Palace (10th–11th cent.) in Venice

![Doge Ziani's Palace castellum](http://imiglioriantidellac.blogspot.com/2012/01/venezia-palazzo-ducale.html)

**Figure 3** The castellum of Venice Doge Ziani’s Palace with three big buildings
(online 24.06.2017, [http://imiglioriantidellac.blogspot.com/2012/01/venezia-palazzo-ducale.html](http://imiglioriantidellac.blogspot.com/2012/01/venezia-palazzo-ducale.html))

The first leader of the Republic of Venice, Dodge (Italian: *Doxe*, Latin: *Dux* – power, leadership) Paolo Lucio Anafesto built the *castellum* of the Dodge’s Palace (German: *Dogenpalast*, Italian: *Castello Palazzo Ducale*; around 700) with strong walls and massive corner towers. The first Emperor (800–814) of the Holy Roman Empire (Latin: *Imperatores Romani Sacri*, German: *Römisch-deutscher* Emperor).
Kaiser) Carolus Magnus (German: Karl der Große) at the mouth of the Elba River erected a stone castle (808) for administration and waterway protection against Slavic invasions. In 810, the first church in Hamburg was consecrated. St. Marien-Dom (German: Hamburger Dom; around 811) was built to establish the Bishopric centre, and next to it – the Bishop’s residence (834). The southern suburbs of Carolus Magnus possessions was Northern Italy where cities sought independence. Venice city-state (9th –12th cent.) became an important trade centre between Western Europe, the Middle East and Asia. Using the Diocletian’s Palace as a sample, Dodge (810–827) Angelo Partecipazio rebuilt the Doge’s Palace, including in it three big blocks (Fig. 2): one directed towards il rio del Palazzo, the second – towards the water area Bacino di San Marco, but the third – towards Piazzetta (Fig. 3). A strong gate provided the palace’s main entrance, that now is the portal of Porta della Carta. On the side of St. Mark’s Square (Italian: Piazza San Marco; 800–1100) construction of the residence (810, destroyed in the 10th century) began, and in 827 it was continued by Dodge (827–829) Giustiniano Partecipazio. He started construction of St. Mark’s Basilica (Italian: Basilica di San Marco; 828–832) for the Apostle Mark’s relics, which on 31 January 829 were brought from Alexandria to Venice. His brother, Doge (829–836) Giovanni I Parteciapazio completed this construction. Doge (887–911) Pietro Tribuno built a freestanding watchtower-lighthouse (9th cent.) on St. Mark’s Square. Venice was fortified. Later, a bell was placed in the tower (Italian: Campanile di San Marco obtained the current appearance in 1514). During the coup in 976, fire caused damage to the basilica and partly destroyed the Doge’s Palace, which restored until the late 10th century, not built again. During the renovation opened the old masonry wall quite possibly a part of the basilica.

In the Dodge’s Palace yard’s north part, Dodge (1041–1071) Domenico I Contarini on the place of damaged basilica built St. Mark’s Cathedral (1063–1071, consecrated in 1073) using for a sample the Greek Eastern Orthodox Church Apostlleon or the Church of the Holy Apostles (Italian: chiesa dei Santi Apostoli; around 330, destroyed in 1461) known as the Imperial Polyandrion (cemetery) in Constantinople (now Stambul). In the centre of the cathedral obtained a Greek cross layout, the burial of the apostle’s relic placed under a big dome. Four smaller ones located at the ends. St. Mark’s Cathedral (Fig. 5), considered as the Dodge’s Palace Chapel till 1807, was included in building perimeter similar to St. Maria Latina Church (Fig. 4) on the north side of the Benedictine monastery’s (before 1071) yard (Latin: claustrum, French: cloître) in Jerusalem. Construction of the cathedral finished in 1094. During the Dodge’s Palace rebuilding, Dodge (1172–1178) Sebastiano Ziani envisaged one house for administration, but another for legal affairs.
Benedictine monks who criticized crave for luxury and unwillingness to do hard work, joined in a group and formed the Cistercian Order (Latin: *Ordo Cisterciensis*). The first Cistercian monastery (French: *Abbaye Notre-Dame de Cîteaux*, Latin: *Cisterciun*) called the New Monastery (Latin: *Novum Monasterium*) was founded (1098) in French Region *Côte d'Or* and sustained with farming and a brewery. Applying as a sample the Benedictine monastery basilica, the Cistercians in 1135 started to build the Basilica of Clairvaux Abbey (Latin: *Clara Vallis*). However, Abbot of Clairvaux (1115–1128) Bernardus criticized too long and wide edifice. Monks of Cluny Abbey criticized introduced requirements. Bernardus, having borrowed the idea from ancient Greek homes with rooms placed around the peristyle (Latin: *peristylium*) or an open square courtyard surrounded by the portico, developed a functional scheme (Fig. 6) for construction of Cistercian monastery complexes. The church located in the north, cells (Latin: *cella*) placed in the west, dinning-rooms (German: *Remter*, Latin: *refectorium*) – in the south, a library, sacristy, other rooms – in the east (Ozola, 2018). Pope (1145–1153) Eugenius III issued (1145) the bull to organize the second Crusade (1147–1149). Bernardus Claraevallensis invited the knights to become missionaries and preach Christianity in pagan lands (Spekke, 2008, 113). In Jerusalem, brothers-knights (Latin: *fratres*) rebuilt the Church of the Anastasis, solemnly consecrated it on 15 July 1149, and ruled the most important shrine of Christians until 4 July 1187, when lost the city: all churches except the Church of the Anastasis converted into mosques.

Prominent Latvian historian, Dr. Ph. Professor emeritus at Muhlenberg College (USA) Indriķis Šterns (1918–2005) divided the Crusades in Livonia into three thirty-year periods. The first period ended with the establishment of the sovereign Livonia state and the Episcopate of Bishop Albert, the subjugation of Latgalia (now Eastern Latvia) and the loss of the Cours’ independence in 1230 (Šterns, 2002, 173). The territorial division of Livonia into castle-regions (Latin: *castellatura*, Scandinavian: *borchsokinge*) was preserved, but under the Catholic Church’s subjugation, castle-regions gradually replaced by parishes (Old German: *kerszpel*) changing borders in compliance with the new administrative system (Šterns, 1997, 105).
Previous studies on the Teutonic Order’s history and construction of castles in the State of the Teutonic Order and the Livonian State: Priest Hermann of Wartberge (died ca. 1380), staying in Livonia, used previous chronicles as the Livonian Rhymed Chronicle and the Livonian Chronicle of Henry, archival documents and personal experiences and in “Hermann de Wartherge Chronicon Livoniae” (Vartberge, 2005) covered the Livonian Crusades’ history from 1196 up to 1378, but Priest Peter of Dusburg (Latin: Petrus de Dusburg; the second half of the 13th century—after 1326) wrote “Chronik des Preußenlandes” /The Chronicle of the Prussian Land/ (Latin: Chronicon Terrae Prussiae; 1326) (Dusburg). Houseowner, merchant Jürgen Helmes (also Georg Helm, Helms, Helmer; around 1603—after 1655) from Riga since 1628 began to write “Chronicon Lyvoniae” about the period from 1158 to 1648 – in Livonian historiography the only Chronicle supplemented by drawings. Layouts of castles with courtyards and façades by towers were seen from a high perspective. Historian, librarian, regional researcher Aleksandrs Jansons (1916–1991) and engineer Gunārs Erdmanis (1927–1990) inferred in a study „Helmsa hronikas zīmējumu analīze” /Analysis of Drawings of Helm’s Chronicle/ published in 1988, that symbolic drawings of castles do not represent true buildings. The Holy Roman Emperor (1658–1705) Leopold I (full name: Leopold Ignaz Joseph Balthasar Felician, born Habsburg) in 1661 traveled from Vienna to Moscow.
Artist Johann Rudolf Storno (also Storn) from Switzerland traveled along with the delegation and created drawings of castles in order to complement travel notes. Artist August Georg Wilhelm Pezold (1794–1859) produced lithographs for illustrations of delegation chief Augustin Freiherr von Mayerberg’s (also Meyerberg; 1612–1688) report. Friedrich von Adelung (1768–1843) published drawings in two volumes of the Meierberg’s Album (1827). Konrector at Riga Lyceum (Latin: Schola Carolina), historian Johann Gottfried Arndt (1713–1767) in accordance with written historical sources created (1753) the first scientifically compiled list of Livonian castles. Painter, Baron Carl Johann Emanuel von Ungern-Sternberg’s (1773–1830) drew (1810–1829) Livonian castles, churches and their plans. At the end of the 18th century Konrector at the Riga Imperial Lyceum, painter Johann Christoph Brotze (1742–1823) began to describe castles for research purposes. He summarized drawings and watercolors of Windau (Latvian: Ventspils) and other Livonian castles in a ten-volume manuscript „Sammlung verschiedener liefländischer Monumente, Prospecte, Müntzen, Wappen etc.” became the most significant and extensive buildings’ documentation from the late 18th century to the first decades of the 19th century. In the early 19th century archaeologists, historians, regional researchers began to publish materials on Livonian castles in print editions. Certified forestry scientist Andreas von Löwis of Menar (1777–1839) in 1840 supplemented his article by a register of 143 Livonian castles. Russian authorities organized identification and documentation of ancient buildings. In the Courland Governorate Auditor of Mitau (also Mytowe, Mitowe, Latvian: Jelgava) county C.G.Raetsch, Auditor of Pilten and Hasenpoth (Latvian: Aizpute) Heinrich Johann Cramer, Auditor of Goldingen Carl Willong prepared (1827–1830) a large collection of castles’ views, plans, stands. It included in the album of Livonian castles, named after Governor-General of the Governorate of Livonia, Marquis Filippo Paulucci delle Roncole (1779–1849) (Livonija, 2008). Historian, Dr. Professor at the University of Dorpat Friedrich Karl Hermann Kruse (1790–1866) traveled (1838–1839) with archaeologists and surveyors and drew castles and plans for the issue “Necrolivonica oder Alterthümer Liv-, Esth- und Curlands” /Antiquities of Livonia, Estonia and Courland/ (1842). Johann von Radetzky the reflection on Courland’s buildings published in “Malerische Wanderungen durch Kurland” (Radetzky, 1841). Sculptor, painter Wilhelm Siegfried Stavenhagen (1814–1881) steel engraved landscapes of historical buildings in Courland, Livonia, Estonia compiled in three volumes of “Album baltischer Ansichten” /The Album of the Baltic views/ (1857–1867). During Stafenhagen's lifetime unpublished drawings were included in “Neues Album baltischer Ansichten nach Zeichnungen von Wilhelm Siegfried Stavenhagen” /The new album of Baltic views based on drawings by Wilhelm Siegfried Stavenhagen/ (1913). Industrialist, historian Friedrich Ludwig Balthasar Amelung (1842–1909) issued “Bilder zur baltischen
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Kulturgeschichte” /Pictures of the Baltic cultural history/ (1879), “Baltische Kulturstudien” /The Baltic cultural studies/ (1885) and the Baltic cultural picture atlas (Amelung, 1886).

Polish historians Dr. Professor Zenon Hubert Nowak (1934–1999) and Dr. hab. hist. Professor Marian Biskup (1922–2012) established regular international conferences to discuss the Teutonic Order’s history. The first meeting (1981) took place in Toruń. Beyond Ordines militares conferences held every two years. The International Commission for the Teutonic Order’s history research (German: Internationale Historische Kommission zur Erforschung des Deutschen Ordens; 1985) was established to attract and coordinate historians from other countries to expand the Order’s research as a phenomenon throughout European history. German scientists studied the Teutonic Order’s activities in the Baltic and issued a collaborative work – the dictionary of historical place names “Baltisches historisches Ortslexicon, II: Lettland” (1990). Historian Lutz Fenske and contributor of the Historical Archives of the City of Cologne, Dr. Professor at the Georg-August University of Göttingen and the Ruhr-University Bochum Klaus Militzer (b. 1940) wrote about the knights in the Livonian branch (1237-1562) of the Teutonic Order (Fenske & Militzer, 1993) and research (Milicers, 1994). The monograph „Die Geschihte des Deuchen Ordens” /The history of the Teutonic Order/ was issued in German (2005) and in Latvian (Milicers, 2009). A collaborative work “Deutsche Geschichte in Osten Europas: Baltische Länder” /German history in Eastern Europe: Baltic countries/ (Pistohlkors, 1994) was issued in Gert Olof von Pistohlkors’ (b. 1935) edition. Friedrich Wilhelm Benninghoven (1925–2014) published the history of the Teutonic Order, Gdańsk, Oliva monastery and the conquest of East Prussia in 1945 (Benninghoven, 1996). Specialist in military history, academician Dr. Stephen Turnbull (b. 1948) summarized news on stone castles of Prussia (Turnbull, 2003), Latvia, Estonia (Turnbull, 2011). Archaeologist, academician, Dr. hab. hist. Professor Andris Caune (b. 1937) informed on archaeological research in towns of the 13th–16th centuries (Caune, 2014) and together with the full member of Latvian Academy of Sciences Dr. hist. Ieva Ose compiled a lexicon of German Castles (end of the 12th–17th century) in Latvia (Caune & Ose, 2004) and studies on medieval churches and chapels in castles (Ose, 2011). In “Archaeology and Architecture of the Military Orders. New Studies” (Torbus, 2016) has been published new researchs.

Mitau Castellum (Kaune, 1936), archaeologist, academician, Guntis Zemītis published results on archaeological research of this castle (Zemītis, 2005), but painter, Dr. art. Imants Lancmanis pronounced his conclusions on new discoveries of the Old Castle of Mitau (Lancmanis, 2010). Carl Meißner published a book about Courland, the beautiful German country (Meißner, 1917). Researcher of Goldingen history, teacher Ernst Hennig on a castle, the town and churches published “Kurländische Sammlungen. Herausgegeben von Ernst Hennig. Ersten Bandes I Theil” (1908) as the first volume (I part) of Goldingen town history “Geschichte der Stadt Goldingen in Kurland”. Assistant (since 1895) to Head of Marienburg (Polish: Malbork) Complex reconstruction, protector of antiquities, Dr. h. c. Professor Bernhard Schmid (1872–1947) surveyed castles in Courland, drew stands, façades and sections, defined construction periods, prepared descriptions and published until World War II the only work on castles and churches in Courland (Ose, 2001, 19 and 54). Results of research and measurement drawings (1916–1917) of Goldingen town and castle he published in issue on the Teutonic Knights’ castles in Courland (Schmid, 1921). Director of Kuldiga German Primary School, the founder of Kuldiga Regional Museum Walfried Fromhold-Treu (1886–1964), who from 1930 to 1939 lived in Kuldiga, studied the castle-site, materials in archives and documents belonging to individuals, created the reconstruction drawing of Goldingen Castellum and published it in the illustrated annex of newspaper „Brīvā Zeme” Nr. 68. He also planned to publish an illustrated book on Goldingen Castellum, but the original manuscript of the reconstruction explanation died in 1945. Fromhold-Treu, living in Germany, re-wrote his work in 1947. After researcher’s death, sons prepared a reflection on the Goldingen Commandery “Die Komturei Goldingen. Versch einer Rekonstruktion” and published it in the Courland Knighthood Magazine “Kurland” (in Germany). Unpublished reconstruction drawings of Goldingen Castellum and manuscript (in German) (Fromholds, 2005) were donated (1992) to Kuldiga Regional Museum, that issued a book (Dzenis & Dzene, 2015) written by historian Mg. hist. Agris Dzenis and Irma Dzene. Dzenis also collected historical news on Kandau Castellum (Dzenis, 2011). “Proceedings of the Ventspils Museum” (since 2001) includes an article on Windau Castellum in the 13th–16th centuries (Lūsēns, 2002), written by archaeologist Mārtiņš Lūsēns, and Dr. arch. Ilmārs Dirveiks studies on this castle in the early construction phase (Dirveiks, 2004). Dr. hab. art. Professor Ojārs Spārītis studied the Baltic Germans (German: Deutschbalten) cultural values in Courland (Spārītis, 1995).

Previously published studies on castles founded by the Teutonic Order in the State of the Teutonic Order: German historian, Professor at the University of Königsberg (German: Albertus-Universität Königsberg) Johannes Voigt (1786-1863) wrote Prussian (Old Prussian, Lithuanian: Prūsai; German: Prußen or Prusen; Latin: Pruteni; Latvian: prūši; Polish: Prusowie) history from ancient
times to the end of the Teutonic Knights’ rule (Voigt, 1827–1839) and handbook of the history of Prussia up to the Reformation (Voigt, 1842–1843), Names–Codex of the Teutonic Order’s officials, Grand Masters (Latin: magister generalis, German: Hohmeister) or Knight Commanders, Masters, a large area in Prussia (Voigt, 1843) and the Teutonic Knights’ history (Voigt, 1857–1859). Head of Marienburg (Polish: Malbork) Complex reconstruction, architect Conrad Steinbrecht (1849–1923) from Prussia became the author of books richly illustrated by façades, plans of castles and architecture in Prussia (Steinbrecht, 1888 and 1910). Bernhard Schmid published his study on Teutonic Knights’ castles in Prussia (Schmid, 1938). German scientist of art, Dr. phil. Professor at the University of Rostock Karl Heinz Clasen (1893–1979) in monographs on the Teutonic Order’s Lochstedt Castle (Clasen, 1927) and medieval art characterized the spatial structure of stone castles and its layouts in the Teutonic Order State (Clasen Kunst, 1927). Historian of architecture, architect Bohdan Guerquin (1904–1979) included materials on architecture, layouts, the stands and analysis of the fortresses’ impact on towns’ building in his book dedicated to castles in Poland and defined construction periods for castles built on Prussian lands conquered by Teutonic Knights. The first construction period (1230–1320) began in 1230 with the first stone fortress built for military purposes and continued until 1320, when Grand Master's residence was transferred to Marienburg (Guerquin, 1984). Carl Wünsch collected information on architecture of castles and churches in East Prussia (Wünsch, 1960), but urban planner, historian of architecture, Dr. hab. inz. arch. Professor Andrzej Tomaszewski (1934–2010) and Professor Antoni Kąsinowski compiled information of castles in Poland, but Polish professor of archeology, a specialist in the field of construction and defense and residential architecture in Poland during the Middle Ages Leszek Kajzer (1944-2016), historian, Dr. hab. Stanisław Kołodziejski (1951–2019) and Jan Salm are authors of the lexicon of castles in Poland (Kajzer, Kołodziejski, & Salm, 2001, 2010). A detailed overview of four-unit castles of regular layout can be found in the book about convent castles in the Teutonic Order’s land of Prussia (Torbus, 1998) written by Dr. hab., Professor Tomasz Torbus. Art historian, Dr. hab. Professor at Institute of Art History of the University of Gdańsk Christofer Herrmann (b. 1962) specialized in studies of medieval architectural monuments, researched art landscape and medieval architecture in Prussia (Herrmann, 2007).

Research problem: construction of stone castles contributed to the growth of populated areas in lands populated by the Baltic tribes, and Catholic congregations were established. The influence of cult buildings’ location on layouts of castles built by the Teutonic Order has not well researched. Research novelty: castles of the Teutonic Order are studied in the context of Italian architecture. Research goal: analysis of the impact of cult buildings on
construction structure of stone castles and planning of fortified power centres in the Teutonic Order State in order to determine common and different characteristics. Main methods: inspection of buildings and urban planning in nature, studies of archive documents, projects and cartographic materials.

The specific of formation primary fortified urban structures in secular power centres of the Teutonic Order State

In Culmland, a ringwall (German: Ringmauern) for horseshoe-type strong fortified Thorn (Polish: Toruń) Castle was built close to the Prussian settlement at the Weichsel (Polish: Wisła) Waterway. On the stronghold’s western side next to the river, regular planning Old Town of Thorn developed instead of the settlement, obtained Magdeburg rights in 1233. During construction of Marienburg Castle, Thorn became the capital of the Teutonic Order State. An urban construction decision in 1236 was made on the citadel’s formation on the relief elevation (Kranz-Domaslowska, 2013). The massive single-unit stone castle began to erect around 1255. Buildings added to the wall’s inner edge. The fortress included a chapel mentioned in 1263 (Torbus, 2016, 226).

Figure 8 Graudenz Castle plan with the chapel at the building’s southeastern corner (online 08.07.2017, https://s-media-cache-ak0.pinimg.com/236x/34/62/ba/3462ba18a7eb281a3ebacdb727d398d.jpg)
Figure 9 Architect Conrad Emanuel Steinbrecht (1849–1923). Hexagonal Balga Castle with the chapel in the eastern side (Steinbrecht, 1888, 101)

On the right bank of the Weichsel River, instead of the Prussian settlement, construction of Graudenz (Prussian: Graude, also Graudenes – giant forest) stone stronghold for border defence began around 1250–1260. Buildings added next to the inside edge of brick defensive walls. The entrance gate, reception rooms and the chapel were made in the big southern block (Fig. 8). After 1300, the western block erected on the river’s coast, to which a low-rise building placed on the terrace faced to the town.
In Balga (Russian: Бальга, Polish: Bałga) on the Weichsel (Latin: Vistula) Lagoon’s (German: Frisches Haff) coast, construction of the irregular hexagonal horseshoe-type stronghold (1270–1280) of stone began for the Teutonic Order State’s centre (Benninghofens, 2011, 17). Houses placed along yard’s perimeter, the gate was on the northern side where a harbour located. The Chapter Hall and a dinning-room situated on the three-part block’s eastern side. East-westwards orientated two-nave chapel (Fig. 9) had four bays. The church located in the settlement on the south side. An impressive front-castle was made around 1290.

**Castellum-type castles built by the Teutonic Order in Courland**

The city of Lübeck, that located on the coast of the Baltic Sea, and the city of Hamburg, that located on the coast of the North Sea, in 1241 signed a trade agreement that can be considered as the origin of the German Hansa (Latin: Hansa Teutonica, German: Deutsche Hanse) by the centre established in Visby. Merchants from Lübeck needed new support places near big waterways and river estuaries on the Baltic southern coast and proposed to establish in Sembia a town at the estuary of the Pregel River. However, the idea was unimplemented.

In Courland, in order to increase the Teutonic Order’s impact, on 19 April 1241, it was allowed to build a fortress or a town along the Winda (also Wynda, Latvian: Venta) River “on a spot where it seems the most convenient”. The Rus’ force under the command of Prince of Novgorod (1236–1240 and 1241–1256), Grand Prince of Kiev (1236–1252) Alexander Nevsky met the enemy on the ice of Peipus Lake and defeated the German knights and the Estonian infantry during the Battle of the Ice on 5 April 1242 and prevented the German feudal lords from going east. The Teutonic Order continued to concentrate its efforts on conquering of lands inhabited by the Cours and the Semigallians in order to establish new centres of aggression. On the ford in a strategically convenient place southwards the Cours’ hillfort, Master of Livonia (1242–1245) Dietrich of Grünningen decided to build a castle for surveillance of the Winda Waterway and road from the Teutonic Order’s State to Riga. The Prussians in 1243 started first revolt, and Vice Master (1240–1241, 1248–1253) Andreas of Felben and bishops of Riga, Dorpat, Ösel-Wiek signed on 1 October 1243 an agreement to found the Livonian Confederation (Latin: Terra Mariana; 1243–1561).

Legate (1224–1251) of Pope, bishop Wilhelm of Modena, purposeful implementer of Pope’s politics, on 7 February 1245 admitted Courland on part of Prussia (Curonia seu Curlandia, cum sit pars Pruscie), and on 9 February 1245 Pope confirmed this decision (Šterns, 2002, 367). A new version for the Teutonic Order’s regulation (German: Ordensregel) worked out from 1244 to 1251. The Teutonic Order’s regulation, dated from 1264, determined the division of order-brothers into secular brothers (German: leigebruder) or brothers-knights.
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(Russian: Ritterbrüder) and spiritual brothers-priests (German: Priesterbrüder). Twelve monks had to be under the commandant or commander (Latin: commendator, praeceptores, German: Komtur, Kommentur) or Vogt’s (Latin: advocatus, German: vogd, voit, vogt) subjugation: two of them were brothers-priests, but the others – brothers-knights. All brothers of the Order had to give the monks’ promises of poverty, chastity and obedience and they had to promise to fight against pagans. The second paragraph of the regulation stated that in the joint ownership there could be fields, vineyards, mills, fortresses, villages, parishes, chapels, people – men and women, and slaves – men and women. In the Chapter of Order, Grand Master or the “Jesus Christ’s assistant” for the Brothers of the Order was elected for life. Head or Grand Marshal (German: Großmarschall) was in charge of war affairs and managed troops instead of Master. The Order’s all brothers together – the brothers-knights of the castle-region, priests and servants were called the convent (Šterns, 2002, 418–420), who had to live in monasteries. The knights used as samples castles (German: Kreuzfahrerburgen) and monasteries in Italy and Syria. In Livonia, the second construction period (1237-1400) related to the Teutonic Order’s stone castles began. Historian of architecture, Cand. art. Yuri Vasilyev (Latvian: Juris Vasiljevs; 1928–1993) believed, that the medieval period in architecture of Latvia (the late 12th century–the first third of the 16th century) had several stages. The second stage (the second third of the 13th century–the late 13th century) covers time of active armed struggle to establish a rule of German feudal lords in the Baltic (Васильев, 1986).

The Peace Treaty signed on 7 February 1249 in Christburg (Milicers, 2009, 101) determined civil and personal freedom to the Christians. The Prussians finished revolts, even in some places though fights continued until 1253. Grand Master did not fulfil the obligations: he made a decision on the territorial division of the Prussian lands, started to establish administrative structures and erected wooden fortifications of irregular layout instead former Prussian buildings. In the second half of the 13th century, construction of castles expanded. Monks creatively looked for solutions of fortress construction and planning, applying slim supports and vaults for interiors. Defensive walls (German: Wehrmauern) with an allure (German: Wehrgänge), towers (German: Türme) and gates (German: Tore) were taken over from the protective system of stone strongholds in Rhineland (German: Rheinlande) and Frankish lands.

Master of Livonia and Prussia (1249–1254) Dietrich of Grüningen, believed to be conqueror of Courland, built (1252) Memell (Lithuanian: Klaipėda) wooden fortress instead of the Cours’ ruined town at the Dange mouth, in order to monitor traffic on waterway and landroad from the State of the Teutonic Order to Riga (Benninghofens, 2011, 12–13). Regions inhabited by the Cours were added to the Livonian State, and borders were clarified in April 1253. Authorised by Grand Master of the Teutonic Order in Livonia (1251–1254) Eberhard of Sayn (Latin:
Everhardus Seyn) turned to conquer the lands that separated the State of the Teutonic Order from Livonia. In 1253 during two months’ time, Memelburg Castle of stone (castrum Memele, castrum inter Mimelam et Dangam, castrum Mimelburch, borch to Mimelborgh) was built on an island on the Dange (also Dane, Danija, Akmena) River.

The Sembian wooden fortifications Twangste (Prussian: tvinksta – a pond made by a sluice) on a high hill were destroyed, and Königsberg (from 1946 Russian: Калининград) fortress on a strategically and geographically convenient place on the left bank of the Pregel River at the estuary in the Baltic Sea were built for the waterway’s surveillance. A hall-type St. Nicolay’s Church (1264, destroyed in 1828) erected on the fortress’ southern side had naves of equal height. The Cours, the Semigalians, the Latgalians and the Prussians in 1260 began their riots, and construction of defensive walls and Königsberg (Prussian: Kunnegsgarbs, Lithuanian: Karaliaučius, Polish: Krolewiec; 1255–1325) stronghold of stone begun, and wooden fortress was completed in 1261. The establishment of new fortified support places in Prussia temporarily interrupted.

Figure 10 Prominent researcher of castles Karl Woldemar von Löwis of Menar (1855-1930). Plan of Kandau Castellum (Caune & Ose, 2004, 240)

Figure 11 Architect Dr. arch. Ilmārs Dirveiks. Development phases of four-unit Windau Castellum with the chapel (Dirsveiks, 2004, 152)

In Vanema, on the Abava Valley’s corner southwards from the Cours’ hillfort, where two lowlands meet and the Abava River turns its original westeast flow towards the north, a thick defensive wall on an elongated projection by three steep sides and square Kandau Castellum with a chapel were built until 1312 (Caune & Ose, 2004, 22). The castellum together with the external front-castle on the north and the urban settlement (oppidum) in the south made a three-part fortified building complex (Fig. 10). The citizen Catholic congregation’s church located at hillfort’s foot on crossroads near a marketplace of irregular layout
Bishop Heinrich and Master (1263–1266) Konrad of Mandern in 1263 signed the agreement about ownership of ports belonged to the Cours and the Semigallians. On the Baltic seacoast, for economically important surveillance of the Winda River estuary, the residential tower was built (around 1270) on the hill at land road, which took to the Winda Port and a marketplace. The construction of four-unit Windau Castellum (around 1270–1280) began. Building work sequence (Fig. 11) related to functions: after construction of the freestanding four-storey residential tower of stone and defensive wall, the formation of the chapel and the Chapter Hall followed (Fig. 12, 13) (Dirveiks, 2004, 142). Jurij Vasiljev believed, that the third stage from the 1290s to the mid-15th century began with the strengthening of institutions of feudal society after the Crusaders suppressed the last centres of resistance of local residents. Trade and craft cities that arose in the 13th–15th centuries, including Wenden, after Riga joined the German Hansa. German feudals divided occupied lands, and construction intensified. Relatively simple castellum-type castles consisted of a fortress wall, surrounding a rectangular courtyard, laid out of boulders in Livonia. Residential and utility buildings attached to it, like the Order’s castle in Hasenpoth (last quarter of the 13th century) (Vasiljev, 1986, XLII–XLIII).

The creation of early four-unit building complexes with the chapel

In the protection zone of the large Weichsel Waterway, the Teutonic Order began to set up camps for maintenance of military forces, food and weapon storage, traffic and trade provision in Prussia and people's refuge. Until 1260, castles erected at a certain distance to close territorial crossings.
Elbing Castle (1246) on the side of the Weichsel Lagoon, Königsberg and Marienburg fortresses were early fortifications of regular layout.

On the north-west side of Königsberg stronghold mentioned for the first time on 29 June 1256, merchants from Lübeck created the settlement of regular layout. Construction of the wooden fortress for the Pregel Waterways’ surveillance completed in 1261, but the fire in 1262 destroyed houses. A significant centre with the trade port in the Baltic Sea region around 1263 was made. Nevertheless, the town foundation was unsuccessful. Vogt of Samland (1278–1292) Dietrich von Liedelau built the north part of stone fortress and in its northeast corner – a Haber Tower (German: Haberturm, destroyed during 1941–1945 in the war) of octagonal layout. In January 1286, the Old Town was founded. High, thick defensive walls and six towers were built. The bell placed in the freestanding tent-like roof covered tower (Fig. 14) next to the external wall. A reception room in 1312 was made and on its south side – a single-nave Castle Chapel, that had four bays. Later the Castle Church was created (Fig. 15).

On the coast of the bay, on a land strip of the Weichsel Lagoon – an early a regular planning four-unit Lochstedt (Russian: Павлово) Castle (1270–1275, destroyed during World War II) was erected (Fig. 16). The second-floor plan of the southern block was symmetrical: in the west, there was a dining-room, in the middle – a small room joined with the cloisters, also covered walks, open galleries or arcades running along walls of buildings. Stairs, made in the external wall, took to the first floor. In the east, there was the chapel, which main entrance took from the cloisters surrounded the yard. The Chapter Hall’s end-wall door clung to the chancel of vaults covered small chapel in the northern side, which joined both rooms. The sacristy located on the chapel’s south side.
In 1237, the Teutonic Knights, on behalf of the Roman Catholic Church, conquered the region and the native pagan Old Prussian inhabitants dispersed in the process. The Teutonic Order built a castle at the lake and founded Elbing with a population mostly from Lübeck. In 1246, the town granted a constitution under Lübeck Law, providing for self-government as a free city. In the State of the Teutonic Order, Grand Marshal’s residence situated in Königsberg, the main hospital (German: Großspittler) – in Elbing (Elwinge, Polish: Elbląg; 1237), the main Trapier (German: Großtrappier) – in the trans-regional centre Christburg (1247, destroyed in the 15th cent.). Castles for Komturs and Vogts became political and economic centres. In 1271, the Teutonic Order made a decision to build the capital of the Teutonic Order State (1308–1454) on the Nogata right coast near Danzig–Truso road (Guerquin, 1984, 209) to place Grand Master’s (German: Großkomtur) residence. Defensive walls for the fortress were built, and the ditch was dug (1274–1275). The square Meeting or Upper Castle (German: Vorschloss; 1276) as a monastery of brick for the convent of brother-knights was erected. It was also the administrative and cult centre. The chapel highlighted by corner towers was orientated along the east-west axis and clung to the square. On 27 April 1276, Grand Master (1273–1276) Konrad of Thierberg (Latin: Cunradus de Tyrberch, now Thierenberg) after St. Mary, patroness of the Teutonic Order, named the fortress as Marienburg. Regular four-unit Tapiau (Russian: Гвардейск) Castle, built in 1280 on the right coast of the Pregel, served to protect the border and defend approaches to Königsberg.

Figure 17 Italian printmaker Moretti Dionisio (1790–1834). Plan of San Marco Square in Venice, in XVI. tables. 1831 (Moretti, 1987)
Figure 18 Geographer Anstals. Plan of Marienburg complex with the Upper Castle and a tower on the eastern side of St. Anna’s Chapel (Anstalt, 1904)
Figure 19 St. Anna’s Chapel in Marienburg Castle (online 04.03.2018, http://4.bp.blogspot.com/-cDDLuq57-LQ/UDKdvHfFc3I/AAAAAAAAAGj8/3nFLiiSSRJ0/s1600/IS_DSC_5080_2_6+kopia.jpg)
In Venice, St. Mark’s Square in the late 13th century transformed, making it open towards the city. St. Mark’s Square, surrounding buildings and the fortified building complex of the Dodge’s Castle with St. Mark’s Cathedral included in perimeter construction, became part of the city centre composition (Fig. 17). The Christians in 1292 lost the Holy Land, and the Teutonic Order’s Grand Master from Akko escaped to Venice. On flat relief, he built (1291–1309) for the convent a rectangular castle with a yard protected by a ringwall. The garrison, household, warehouse buildings arranged along a perimeter.

In Marienburg, a sacral building was included in the block of the square Upper Castle (Fig. 18), to which the courtyard clung. A solution was found in compliance with the idea incorporated in the Cistercian monastery’s functional scheme. The Juranda Canal (Polish: Młynówka) connected with the Nogata River, was dug (at the turn of the 13th–14th cent.) for the improvement of the defence system, and it surrounded the complex. In 1309, Grand Master (1303–1311) Siegfried (also Zygfryd) von Feuchtwangen moved his residence to the Teutonic Order State’s capital Marienburg. Venice was used as a sample. The perimeter building of the Middle Castle (German: Mittel-Schloss; after 1310) surrounded the Upper Castle, and a wide yard was created (Fig. 18). The administrative centres of the Middle Castle and the Lower Castle (German: Hochschloss) or front-castle – the economic base of the fortified complex, were built on the plain of the river coast. Under the cover of the front-castle, the Middle Castle plan that reminded of a spacious trapezoidal yard, surrounded by the perimeter building, joined to the monastery’s regular courtyard. A three-division complex was made in several stages. St. Mary’s Church (Sankt Marien-Kirche, 1344) was reconstructed and St. Anna’s Chapel (German: Sankt Annenkapelle, 1331–1344) (Fig. 19) got under its auspices (Ozola Tower, 2018).

**Creation of the four-unit castle of square layout called the convent-house**

Around 1290, mutually linking four blocks of an even height created a castle of square layout (Milicers, 2009, 108) named in the Latin phrase domus conventuales. The following were built Gollub (Fig. 20) and Rehden (Fig. 21) castles reminded not only of a monastery with cloisters, but also performed functions similar to monastery’s cloisters. On the top floor – the monks’ common bedroom (Latin: dormitorium), the Chapter’s Meeting Hall, dining-room, administration rooms, a room for the Komtur or Master.
Tuulse in his book it called the convent-house (German: Konventhaus) (Tuulse 1942). Elbing Castle for Komtur in the 14th century was rebuilt into a regular structure, but a strong fortified bishop’s residence, Canonical Chapter’s residence and basilica – St. Nikolay’s Cathedral (Polish: kościół katedralny św. Mikołaja; 1240–1260) used for religious and social activities up to the 14th century were built separately from the urban building.

In Courland, on the Winda River’s left bank, where the Cours’ settlement existed fifty years before the Germans’ wooden fortress was built for the Goldingen Commandry’s Centre, four-unit stone regular Goldingen Castellum in the late 13th century replaced former fortifications. On the second floor of the northern block there was the Chapter’s Hall joined with the chapel in the northwest corner. The chancel only might have formed the chapel, as the congregation could sit in the Chapter Hall (Fromholds, 2005, 238, 258).


Conclusions

In Livonia, during the second stone fortresses construction period, the chapel was included in the volume of the castle, so that the internal yard would be placed
in the south. In a regular four-unit castle the chapel was included in a separate block, and construction of such fortresses was also on a flat relief started. In Prussia, during the first stone fortresses construction period, the chapel in regular planning castle was included in the south. The tower became the architectonic dominant of the castle. Near the fortress, the church was built. The planning of Commandry and Vogtei centres obtained first outlines.

References

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