Survival at the Frontier of Holy War: Political Expansion, Crusading, Environmental Exploitation and the Medieval Colonizing Settlement at Biała Góra, North Poland

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Between the eleventh and thirteenth centuries AD, the Lower Vistula valley represented a permeable and shifting frontier between Pomerelia (eastern Pomerania), which had been incorporated into the Polish Christian state by the end of the tenth century, and the territories of western Prussian tribes, who had resisted attempts at Christianization. Pomeranian colonization eventually began to falter in the latter decades of the twelfth and early thirteenth centuries, most likely as a result of Prussian incursions, which saw the abandonment of sites across the borderland. Subsequently, the Teutonic Order and its allies led a protracted holy war against the Prussian tribes, which resulted in the conquest of the region and its incorporation into a theocratic state by the end of the thirteenth century. This was accompanied by a second wave of colonization, which resulted in the settlement pattern that is still visible in the landscape of north-central Poland today. However, not all colonies were destroyed or abandoned in between the two phases of colonization. The recently excavated site of Biała Góra, situated on the western side of the Forest of Sztum overlooking the River Nogat, represents a unique example of a transitional settlement that included both Pomeranian and Teutonic Order phases. The aim of this paper is to situate the site within its broader landscape context which can be characterized as a militarized frontier, where, from the later twelfth century and throughout much of the thirteenth century, political and economic expansion was combined with the ideology of Christian holy war and missionary activity. This paper considers how the colonists provisioned and sustained themselves in comparison to other sites within the region, and how Biała Góra may be tentatively linked to a documented but otherwise lost outpost in this volatile borderland.

Keywords: medieval archaeology, Poland, Pomerania, crusades, Teutonic order, landscape, environmental archaeology, colonization

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INTRODUCTION

The term ‘colonization’ is routinely used by archaeologists and historians working with medieval societies in the Baltic Sea region. This refers to the establishment of settlements following the movement of people into landscapes, previously unoccupied by these distinct ethno-political groups (Piskorski, 2002). In the southern Baltic, episodes of colonization were accompanied by processes of military conquest, political subjugation, and religious conversion. The most striking symbol of this process surviving today is the red brick castle at Malbork in north Poland (formerly Marienburg in Prussia). The largest fortified structure constructed in medieval Europe, it represents the endpoint of an extended process of colonization of the Lower Vistula valley, which began in the late Viking Age, in the tenth to eleventh centuries (Figure 1). Early written sources described this region as the borderland between eastern Pomerania (Pomerelia), and the adjacent territories of Pomesania and Pogesania (Figure 2). In the Viking Age, Pomeranian Slavic settlements spreading across the Vistula floodplain and its eastern tributary, the Nogat, eventually gave way to villages and strongholds associated with Prussians, a completely different ethnic group (Haftka, 1987; Jagodziński, 2004). Scandinavians also formed an important component in this multi-ethnic landscape, particularly associated with the emporium of Truso (Jagodziński, 2010). By the end of the tenth century, the political reach of the emerging Polish Christian state had extended to this region. Gdańsk, already established as a major settlement by the mid-ninth century (Paner, 1999), eventually replaced Truso as the main emporium on the other side of the fens, and its dukes, allied with the Polish crown, increasingly flexed their political control over this borderland through strongholds. During the twelfth century, borderland tensions increased as Polish

Figure 1. The castle at Malbork (Marienburg); view of south-western side from across the Nogat River. Photo: Aleksander Plukowski.
magnates raided Prussian lands, whilst Prussian incursions reached as far as Gdańsk itself. Local conflicts were replaced by a papally sanctioned holy war led by the Teutonic Order and, by 1233, crusading armies had reached the Lower Vistula. Half a century later, Prussian tribal lands had been conquered and re-organized into a theocratic state governed by the Teutonic Order and its episcopal allies. During the crusading period, the Prussian territory of Pomesania became organized into two commanderies run by the Order’s convents in Zantyr and Christburg. In 1309, the Teutonic Knights relocated their headquarters from Venice to Prussia and the fenland frontier became the heartland of their Ordsland, with the castle of Marienburg at its centre.

The development of the early medieval Polish state has been extensively investigated by archaeologists (Buko, 2008; Urbańczyk, 2008), although our understanding of the second and more profound phase of colonization, following the crusades, has been dominated by historical sources (Biskup et al., 2009). More recently, this situation has begun to change, with palaeobotanical studies identifying the impact of the two broad phases of colonization on the vegetation within the vicinity of Malbork (Brown & Pluskowski, 2011). Whilst Pomeranian sites, east of the Nogat, appear to have been abandoned before the crusades (Jagodziński, 2004), with a visible, albeit in some cases short, hiatus between the early and later medieval settlement pattern (Haftka, 1987: 41); a site occupied during this transitional period has been identified to the north of the village of Biała Góra (formerly Weißenburg), approximately 18 km southwest of Malbork (Sztum county, Pomeranian voivodeship). It represents a

Figure 2. (A) Map of north Poland showing location of Vistula Delta; (B) the traditionally assigned north-western border of Pomerelia/Pomesania (dotted line, after Powierski, 2003: 119), and the Teutonic Order’s commandery of Marienburg, which transformed the borderland into a heartland (black line, after Długokęcki et al., 2004); (C) main topographical features of the borderland landscape.
unique example of an excavated medieval rural colony in the Vistula borderlands, and, from 1309, it was situated within the core of the *Ordensland*. With no above-ground remains, it has not been affected by subsequent building development or the growth of woodland, although the western parts of the site were destroyed following various hydrological modifications of the Nogat’s course. A summary of results from the excavations and associated fieldwork at Biała Góra (site 3) has recently been published (Figure 3; Pluskowski et al., 2014). The purpose of this paper is to situate the colony within a more detailed landscape context.

**Colonies of the Early Medieval Borderland and the Ideology of Holy War**

The expansion of the Polish Piast state resulted in the military conquest of Pomerelia in the 960s. The stronghold constructed in Gdańsk at the end of the tenth century coincides with the documented political influence of the Piasts, with neighbouring centres such as Wolin declining at this time (Buko, 2008: 198–99). Although the town’s population was nominally Christianized by St. Adalbert’s documented mission in 997, it is clear that pre-Christian practices continued. In fact, Polish authority over Pomerelia was
contested throughout the eleventh century and only finally secured by Bolesław III in the 1120s. It was accompanied by the development of an ecclesiastical infrastructure and missionary activity, particularly associated with Otto of Bamberg. By this time, Pomerelia had developed a visible political identity, centred on the ducal stronghold in Gdańsk and its lords became increasingly confident, interdependent rulers from the second half of the twelfth century (Paner, 1997: 277–79). The town became the dominant regional centre in Pomerelia, and its hinterland was significantly developed as requirements for fuel, timber, agrarian products, and livestock dramatically increased; at the same time, certain expanses of woodland appear to have been managed (Makowiecka et al., 1998; Latałowa et al., 2007).

The dukes of Gdańsk supported a process of eastwards colonization across the Vistula fenlands. This consisted of establishing strongholds and open settlements, with authority devolved to local elites, the most important of which bore the title of castellan with jurisdiction over defined territories (Rajman, 2009). On the eastern side of the Lower Vistula valley, known strongholds in the twelfth century were strung out on the higher ground east of the floodplain within the vicinities of Węgry, Jordanki, Kalwa, Baldrag-Podzamce, Kwidzyn, and further south at Łodygowo, before Grudziądz marked the start of a cluster in the Kulmerland centred on the complex at Kalduś (Jagodziński, 1997; Chudziak, 2003; Poliński, 2003; Janowski, 2007). On the coast, a stronghold may have existed at Przemysław with the location reused by the Teutonic Order in 1242, although this has not been verified archaeologically (Jagodziński, 1997: 30–31). Between them, the strongholds controlled all traffic along this final stretch of the river and its tributaries. The highest concentration of settlement activity in the Pomerelia/Pomesania borderlands has been noted from within the vicinity of the Forest of Sztum, and along the eastern escarpments overlooking the River Nogat (Figure 3), whilst the easternmost extent of Pomeranian settlement appears to be the valley of the River Dziergoń and Lake Drużno. This has been determined primarily by differences in ceramics separated into Slavic wares (i.e. found in Pomerania and the Kulmerland) and Prussian wares. Actual settlements with identifiable buildings are rare; the majority of ‘sites’ documented by the Archeologiczne Zdjęcie Polski (AZP) and Adalbertus programmes consisted of ceramic scatters (Chudziak, 2006), which could relate to household waste dumped on fields, as much as places of occupation.

The use of ethnically associated ceramic typologies to define the Prussian–Slavic borderlands must be treated with caution, particularly given the use of ‘Slavic’ ceramics within sites associated with early medieval Prussians (Wróblewski, 2006), or the designation of Scandinavian ‘colonies’ in the south-eastern Baltic. The relationship between Slavic and Prussian ceramic traditions remains to be understood more fully, and the question of accurate dating demands particular attention (Szczepański, 2010: 292). The predominant presence of Scandinavians in the harbour district of Janów Pomorski (Truso), identified on the basis of concentrations of material culture, has been contrasted with ‘locally produced’ ceramics linked to Prussian and east Slavic groups, perhaps even inhabiting separate areas of the emporium (Auch et al., 2012: 151). The differences between ceramic clusters assigned with Slavic and Prussian sites in the southern Baltic are technological and stylistic, and are paralleled by other distinctive material practices, particularly burial rites (Okulicz-Kozaryn, 1997). In the Vistula fenlands, detailed toponymic studies have also contributed to
an understanding of the ethno-topography of the borderland in the thirteenth century (Górnowicz, 1980; Długokęcki, 1992; Kawirska, 2011: 125).

This exceptional site appears to be a point of convergence between eastward moving Slavs and westward moving Prussians until the eleventh century, dispersing from the adjacent Prussian territory of Pogesania (Powierski, 2003: 117). Given our understanding of the castellany system and the distribution of political centres in the more intensively studied Kulmerland, the presence of strongholds ought to provide a better indicator of more stable settlement areas. After the abandonment of Truso, Pomeranian colonists appear to have settled deep within the borderland territory. From the first quarter of the thirteenth century, it is referred to as Pomasania, by which time it was associated with Prussians (Powierski, 2003: 119). The majority of ‘sites’ between the Forest of Sztum and Lake Drużno are ceramic clusters and are unlikely to reflect the true number of settlements, whilst the dating of pottery to the ‘thirteenth century’ requires more detailed verification. Depending on which side of the crusading period this falls on makes a pivotal difference to understanding their cultural context. However, the absence of clearly identifiable Pomeranian strongholds in this region is striking and suggests a more unstable settlement pattern existed between the eleventh and thirteenth centuries (Figure 3).

The western edges of an archaeologically visible Prussian settlement can be seen in two macro-landscapes: around Elbląg, the later site of the Teutonic Order’s convent and town of Elbing; and around Dzierzańo, the later site of the convent of Christburg and its associated town. In the case of the former, almost all activity appears to have been situated to the east and north on the edges of the alluvium. In the vicinity of Dzierzańo, a quantity of wheel-thrown ceramics was discovered during excavations in the 1930s and field walking in 1979, dated from the eleventh to thirteenth century and identified as Slavic (Jagodziński, 1997: 174–75). Excavations at the Order’s later castle nearby uncovered the remains of a wooden tower dating to the second decade of the eleventh century, most likely part of a Prussian stronghold complex. Its destruction by fire has been tentatively linked to the documented incursions of Polish armies (Pawlowski, 2003: 414). Given the coarse resolution of the ceramic dating, as well as the problems of ethnic identification, it is entirely possible this series of sites represents successive Pomeranian and Prussian settlements, or alternatively evidence for the Prussian adoption/use of wheel-thrown ceramics. Within a 10 km radius of Dzierzańo, confidently identified Pomeranian ceramics dated from the eleventh to thirteenth century have only been reported at two sites, whilst the majority of finds have not been assigned to any particular ethnic group. Strongholds within the vicinity have been more readily identified as Prussian. Around 7 km to the north-west of Dzierzańo, Pomeranian ceramics have been found at Chojty and Trankwice, dated to the twelfth to thirteenth centuries, whilst approximately 14 km to the south of Dzierzańo, identifiable Pomeranian material culture with comparable date ranges has been found within the vicinity of Lubowny Małe, although there are no confidently identified Pomeranian strongholds in this area (Jagodziński, 1997). Yet whilst the Prussian strongholds in this region were abandoned or destroyed by the mid-thirteenth century, the population that survived the crusades appears to have persisted within the commandery of Christburg until the fifteenth century.
(Powierski, 2003: 120), albeit with little archaeological visibility to date.

The first documented Prussian attack on Pomerania, which destroyed the monastery at Oliwa, took place in c. 1226. However, the abandonment of sites across the western and south-western borderlands is suggestive of military instability already from the later twelfth century. Polish hagiographers noted an increased aggressiveness amongst the Prussians from the 1160s following a series of failed Polish military incursions, and reprisals are also documented following the short-lived crusade of 1218, into the 1220s (Śliwiński, 2004: 55, 61). It is generally accepted that changes in the political organization of the Prussian tribes were accompanied by militaristic expansion at this time. Whilst the presence of sporadic Prussian material culture in the Lower Vistula valley does not provide any tangible evidence of settlements (e.g. at Malbork), it corresponds to the perception of this entire region as Pomesania (i.e. occupied by Prussians) by the time its borders are documented by the Teutonic Order (Powierski, 2003: 119). In turn, Pomeranian strongholds with clear evidence of destruction representing their final phase of occupation, such as the one at Radzyń Chełmiński in the Kulmerland (Chudziak, 1994; see also Poliński, 2003), and the less well-dated stronghold at Kalwa (Haftka, 2010: 92–93), have been tentatively linked to the documented trend in Prussian attacks. Indeed, the final occupation phases of the majority of settlement sites that do not continue into or beyond the thirteenth century (bearing in mind the coarse resolution of the ceramic typology) are regularly interpreted in terms of conflict between Prussian and Pomeranian settlers. The most striking tensions were religious, perhaps because they were inextricably tied to political allegiances.

**Missionary landscapes**

Whether the Prussian communities in the Lower Vistula borderlands were Christianized, as some have suggested, remains a moot point (Śliwiński, 2004: 60). Pomeranian expansion certainly did have a striking religious dimension, echoing the construction of a sacro-political geography within the Piast state (Wiszewski, 2010: 437). Abbeys in the heartlands of this state began to play important roles in the management of the Lower Vistula trade route, linking the Pomeranian strongholds with Gdańsk and the Baltic coast (Powierski, 2001: 161). Some became actively involved in missionary activity targeting the neighbouring Prussian tribes, particularly the Cistercian abbey of Łeńsk and subsequently Oliwa (Śliwiński, 2004). Evangelizing was reinforced, perhaps even overshadowed, by institutions associated with the crusading movement. Three Hospitaller houses were also founded within the vicinity by the end of the twelfth century at Starogard, Lubiszewo, and Skarszewy. The Spanish Knights of Calatrava maintained a house at the Vistula crossing in Tymawa, although the date of its foundation remains debated. Unfortunately, there is no evidence to indicate whether these military order communities were engaged in active crusading or other roles, including the provision of economic support (Gładysz, 2012: 118–20). The sponsorship of the military orders to secure and manage this borderland follows a trend established in the Holy Land, and one that would eventually result in the consolidation of the Teutonic Order’s theocratic state in Prussia by the late thirteenth century.

However, the presence of the military orders can also be linked to the proliferation of an ideology of holy war in the borderlands; touchstones for participation in the broader crusading movement and a
means of framing military incursions against the Prussians. In the south-eastern Baltic, missionary, military, and political agendas went hand in hand, although formal crusades against the Prussians were not endorsed by the papacy until 1217 (Fonnesberg-Schmidt, 2007: 138). Missionary activity appears to have been more successful in the south-western frontier regions of Pomesania and Lubawia Land (Gładysz, 2012: 178, note 12), than in the Vistula fens. Here, the efforts of the first Bishop of Prussia—a Cistercian monk named Christian—are associated with a missionary outpost at Santir (Zantyr) granted to the Cistercians c. 1214 (Pollakówka, 1967), which may relate to activities at the site of Biała Góra 3 (see below). The local military order ratified by the papacy in 1228—the Knights of Dobrin—may even have maintained a garrison in Santir. A Norbertine parish is also documented at Postolin in 1236, on the eastern side of the Forest of Sztum. Indeed, the church here is designated for rebuilding within the Treaty of Christburg in 1249 (Szczepański, 2013: 22). The lack of information on this early missionary activity in Dusburg’s Chronicle can be explained by the political tensions between Bishop Christian and the Teutonic Order, and the struggle for control of the crusading enterprise (Haftka, 2010: 144). The dominating role of religious institutions in the Vistula fenland frontier, particularly in the first decades of the thirteenth century, may reflect aspirations to create an ecclesiastical state in Prussia, inspired by the successes of crusading in Livonia (Śliwiński, 2004: 59). Within a decade of the onset of the Prussian Crusade, Bishop Christian had been ousted and holy war and colonization became the monopoly of the Teutonic Order.

The landscape encountered by the Teutonic Order during five decades of crusading in Prussia (1230–1283) is not easy to reconstruct. Historians have long debated questions of chronology and the changing geography of the borderland during the crusading period (see Powierski, 2001; Szczepański, 2011). Archaeologists, adopting a landscape approach, have also sought to precisely map the abandonment of settlements and the foundation of new colonies. At a few sites there is evidence for the continuation of occupation, particularly where Teutonic Order bracteates and greyware ceramics have been recovered. These include the final phase of Kaldus (Chudziak, 2003: 179) and the settlement complex around Gniew (Powierski, 2001: 166), although site relocations were the norm during the early decades of the crusading period. Between the Nogat and Dzierzgoń rivers, archaeological evidence for Pomeranian activity into the crusading period is extremely limited. The best known example, to date, of a settlement with a transitional period of occupation is represented by the site adjacent to the village of Biała Góra (Pluskowski et al., 2014).

**SHIFTING FRONTIERS AND THE VICISSITUDES OF SETTLEMENT IN THE BIAŁA GÓRA MACRO-REGION**

The highest concentration of Pomeranian settlement, found in the vicinity of the Forest of Sztum, may have been organized from the stronghold and associated settlement at Wegry. The presence of military elite at the site is suggested by finds of weapons and two spurs (Figure 4). The site was occupied from c. 1025, and the pollen profile from a core taken 5 km to the north-east indicates deforestation and the expansion of the cultivated land during the eleventh and twelfth centuries (Brown & Pluskowski, 2011). Interestingly, tentative evidence for
local social volatility is represented by a hoard found between nearby Gosciszewo and Wielbark, consisting of coins and two silver beads along with the remains of the probable ceramic container, dating to the tenth/eleventh century (Jagodziński, 1997). Indeed, by 1170–1180 the stronghold at Węgry, along with its associated settlement had been abandoned, as well as the settlement complex to the north at Wielbark (site 2; Haftka, 1987: 37–41). Nearby, at Wielbark (site 18), excavations in the early 1960s uncovered features containing Pomeranian ceramics broadly dated from the ninth to thirteenth centuries (Jagodziński, 1997: 135). The dating resolution of other settlements within the vicinity is equally poor; 10 km to the north-east at Kaczynos (formerly Katznase), fragments of ceramics have been linked to a Pomeranian settlement dating to the twelfth and thirteenth centuries. At the same time, the presence of Prussian groups in this macro-region is suggested by finds of Baltic ceramics in Malbork, which have been broadly dated from the ninth to thirteenth century (Jagodziński, 1997; Dąbrowska, 2007: 305). The recovery of iron axes (type 3, dated to the thirteenth century) in the moat of the high castle in Malbork, and during building work in nearby Piaski in 1967, cannot be readily linked to the presence of one group or another; Prussians evidently reused and traded weapons, and were comparably armed to their Slavic neighbours (Kittel, 2002).

The main source for the events of the Prussian Crusade is the Chronicon Terrae Prussiae (‘The Chronicle of the Prussian Lands’) of Peter of Dusburg, a priest of the Teutonic Order, who completed his narrative by 1326. This text was written for a papal audience as an apologia for the Order’s crusades, and drew upon earlier accounts (Trupinda, 1999: 65–77). Peter’s narrative is ideologically charged and his attention to detail is not always accurate. His description of the pacification of the territory of Pomesania after the battle of Christburg (Dzierzgon) in the winter of 1233–1234 (Peter of Dusburg’s Chronicle

Figure 4. Pottery and iron spurs from excavations at Węgry (A, B) (after Trupinda, 2004) compared with those found at Biała Góra (C, D).
III: 11; Powierski, 2003: 120) provides no further details. However, the allegiance of the Pomesanians was only secured a decade later with the Treaty of Christburg (1249), following the defeat of the First Prussian Uprising. Within the vicinity of Biała Góra and the Forest of Sztum, the sparse archaeological data may suggest limited or temporary activity in this macro-region by the 1230s. Dusburg’s Chronicle (III: 14) refers to Sztum as the location of a Prussian fortification in the first decade of the crusading period—an identification that has yet to be verified archaeologically (Haftka, 2010: 145). The location of Sztum is described as one of a number of Prussian propugnacula and castra (varieties of fortification) destroyed by the Margrave of Meissen and his crusading host in 1236. Despite Peter’s inconsistent geographic statements, it is evident that the Order considered the territory to the north-east of Kwidzyn, encompassing Sztum and Prabuty, as Prussian by the onset of the crusades. Prussians may have started to settle here from the mid-twelfth century, subsequently expanding southwards and eventually threatening the Kulmerland (Szczepeński, 2011: 12–13). The archaeological evidence for this is tentative, partly due to the lack of excavated rural settlements—the focus has been on strongholds. Although it is tempting to link the abandonment of the local power centre at Wegry with Prussian incursions, some 7 km to the south-west and 10 km directly across the woods from Sztum, there is no evidence for Prussian material culture where the site of Biała Góra 3 flourished in the thirteenth century. The combined evidence suggests that by the start of the crusading period the various individual woods described in written sources—forming the expansive Forest of Sztum—had become the focus of a more sharply divided frontier. This was not an impassable barrier, and the region was attacked on multiple occasions by Prussian armies reaching as far as sites overlooking the Vistula and Nogat, including Zantyr (Peter of Dusburg’s Chronicle III: 143, 192).

Following the crusades, a new settlement pattern in the macro-region developed. With the exception of Biała Góra, there is virtually no archaeological continuity between pre- and post-crusade sites (Figure 5; Haftka, 1987). However, some of these later thirteenth- and fourteenth-century settlements were established on or near sites with evidence for earlier occupation, suggesting that perhaps their locations were known, their geographical situation in relation to routes crossing the Lower Vistula region remained attractive to colonists, and in some cases traces of earlier structures may even have been visible. This was not always the case: the stronghold at Wegry was not reoccupied and the later medieval settlement of Wengern developed a few kilometres from the site. The new theocratic authorities—the Teutonic Order and bishops—were responsible for deciding where new settlements would be located, evidently within the framework of a regional strategy for reorganizing the resources of the conquered landscapes. In contrast to the earlier phase of colonization, the new settlement pattern was subordinated to the emerging system of commanderies: units of territorial organization gradually introduced by the Teutonic Order during and after the crusading period. A hierarchy of settlements quickly emerged and can, in part, be linked to commercial roles. The material expression of this can be found in the organization of street plans in the earliest phases of Thorn (Toruń) and Elbing (Elbląg), as well as

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1 All references to Peter of Dusburg’s Chronicle are from the edition by Wyszomirski and Wentz (2011).
the presence of imported glazed pottery already evident by the mid-thirteenth century (Rębkowski, 1997). Commerce and crusading were inextricably linked in the southern Baltic, and the provisioning of trading centres would have required not only reliable trading networks, but also effective connections with urban hinterlands. The settlement at Biała Góra, though to our knowledge not a market for imported glazed wares per se, was certainly an important link in the trade network that enabled the theocratic Ordensland to develop.

**Biała Góra: a colony on the edge of Pomesania**

The site is situated just to the north of the modern village of Biała Góra, on the edge of an escarpment overlooking the eastern edge of the River Nogat’s floodplain. Field and gradiometer surveys followed by excavations in 2007 and 2011 indicated the presence of an open settlement covering some four hectares, located on the western edge of the Forest of Sztum, which appears to have extended down to the floodplain (Figure 6). The site was perfectly placed at the confluence of the Vistula and Nogat, enabling it to control and take advantage of the communication routes leading up to the Vistula Lagoon and the Bay of Gdansk, whilst the Forest of Sztum presented a formidable obstacle to colonization and, indeed, may have been deliberately preserved as a managed resource. Micromorphological analysis of the ‘dark earth cultural layer’, spread across the site, indicated intensive and relatively short-lived occupation, corresponding to a significant quantity of artefacts and ecofacts recovered from this horizon and over

![Map of the macro-region between Malbork and Biala Gora showing (A) the settlement pattern between the ninth and thirteenth centuries, and (B) the settlement pattern between the end of the thirteenth and fifteenth centuries. Adapted from Haftka, 1987, with Polish place names.](image-url)
a hundred associated features. The majority of these were pits (Figure 7), with some traces of timber buildings and caches of bricks, roof tiles, and stones. The site’s chronology was established from a combination of AMS radiocarbon dates, coins, and several categories of artefacts, including boat sintels and ceramics. Its initial phase of activity was dated to the late-twelfth to the first half of the thirteenth century, associated with the pre-crusade Pomeranian settlement. A second distinct and more intensive phase could be dated to the second half of the thirteenth century, characterized by Pomeranian and Teutonic Order material culture appearing in the same contexts. The final phase was dated from the fourteenth through to the early fifteenth centuries, with a noticeable reduction in activity. The artefacts

Figure 6. Location and plan of the site of Biała Góra 3, with trenches marked by number and season of excavation.

Figure 7. Example of a pit from the southern side of Biała Góra 3 (feature 94).
recovered from the site point to a composite community with the presence of small-scale industry, commerce, and military personnel (Pluskowski et al., 2014).

The majority of features contained domestic refuse, typically a mixture of animal bone, ceramics, and metal artefacts, with the deepest pit cutting 1.5 m into the natural sandy soils. Two pits (features 25 and 82) contained the largest deposits of animal bone, although there was no evident patterning in waste disposal practices. By far the largest category of artefacts is represented by ceramics. Over ten thousand fragments of pottery have been recovered from the cultural layer and pits at the site, mostly small fragmented pieces. Whilst further analysis is on-going, it is possible to sub-divide them into two categories: the so-called ‘traditional’ or Pomeranian type, and ‘greyware’ datable to the thirteenth and fourteenth centuries. Both types were wheel-thrown, with the traditional pottery fragments characterized by a limited range of standardized pots fired in oxidizing or uncontrolled conditions, and the fabric tempered with a coarse-grained mixture of sand, gravel, and grog. The range of greyware vessel forms is much more diverse, consisting of different types of pot, handled pitchers, and lids made from a homogenous compact fabric, tempered with fine-grained sand and fired in a reducing atmosphere within a kiln. The presence of both traditional and greyware ceramics in the same contexts within the same pits strongly suggests a period when both types were produced at the same time, with two very different technologies present at the site (Pluskowski et al., 2014). The closest parallels of the type of greyware recovered from Biała Góra have been found in significant quantities in the Old Town of Elbląg, attributed to German colonists from Lübeck, Upper Saxony, and Thuringia, via Silesia in the second half of the thirteenth century (Marcinkowski, 2003).

The presence of, or direct contact with, the Teutonic Order is suggested by finds of bracteates (Figure 8). These date to the first three decades of the fourteenth century, produced within the already established theocratic Ordensland. The range of military equipment, including spurs and a heraldic dress accessory, suggests that knights and other rank and file were present at the settlement, dated to the period when the Order had become the political power on the eastern side of the Lower Vistula valley. The role of monastic/military orders in the development of the settlement is also strikingly evident from the presence of brick at the site. In Pomerelia, brick buildings had been introduced by the Cistercians and are evident in Gdańsk from the latter half of

Figure 8. Teutonic Order bracteates recovered from Biała Góra.
the thirteenth century (Paner, 2001: 496). Within the Teutonic Order’s colonies, the earliest uses of brick can also be dated from the mid-thirteenth century (Chudziakowa, 1983: 17–19; Nawrolska, 2001: 477, 2004: 303; Chruścińska et al., 2008). It is possible the settlement produced bricks to supply other sites, such as the castle and town at nearby Marienburg. Some castles had their own brickyards, whilst others had to purchase their materials from external suppliers (Gan- cewski, 2001: 88). Bricks could be easily transported to various sites along the Vistula and Nogat, and the presence of significant brick caches at Biała Góra, clearly abandoned, lends some credence to the idea of an attempted or partially successful relocation of building materials.

After a relatively short period of co-existence, the intensity of activity in the settlement visibly decreases, although there is evidence for the use of the site into the first half of the fourteenth century, after which there are only sporadic examples of fifteenth century material culture, such as boat sintels. The absence, to date, of any imported ceramics also confirms the site’s disconnection from the later Hanseatic trade networks which used the Vistula and Nogat extensively in the thirteenth centuries, the expansive wetlands of the Lower Vistula floodplain, delta, and fenlands prevented the establishment of a dense settlement network before the crusades. Settlement was clustered along the escarpments either side of the Vistula and Nogat, and in the case of the latter around the fringes of a significant expanse of woodland. The colonies had to be supported with an effective system of provisioning, either imported from a distance or obtained from the local hinterland. Gdańsk itself developed an intensively managed hinterland to sustain its growing population, with pollen evidence suggesting large-scale deforestation and an increase in cereal cultivation from the tenth and eleventh centuries (Latałowa et al., 2009). Pollen and macrobotanical data from urban excavations within Gdańsk suggest the immediate environs were almost totally deforested by the beginning of the twelfth century (Święta- Musznicka et al., 2013). Remains of useful plants are increasingly prevalent in deposits dating to the thirteenth century and later, including significant quantities of charred cereals, typically stored in granaries for export, and rarer imported exotic spices (Badura, 2011). These remains attest to the growing economic importance of the city during the late medieval period following its annexation by the Teutonic Order in 1309, and subsequent membership of the Hanseatic League from 1358. The most abundant data for provisioning

Irrespective of the geo-political situation in the northern Pomeranian–Prussian borderlands in the twelfth and early thirteenth centuries, the expansive wetlands of the Lower Vistula floodplain, delta, and fenlands prevented the establishment of a dense settlement network before the crusades. Settlement was clustered along the escarpments either side of the Vistula and Nogat, and in the case of the latter around the fringes of a significant expanse of woodland. The colonies had to be supported with an effective system of provisioning, either imported from a distance or obtained from the local hinterland. Gdańsk itself developed an intensively managed hinterland to sustain its growing population, with pollen evidence suggesting large-scale deforestation and an increase in cereal cultivation from the tenth and eleventh centuries (Latałowa et al., 2009). Pollen and macrobotanical data from urban excavations within Gdańsk suggest the immediate environs were almost totally deforested by the beginning of the twelfth century (Święta-Musznicka et al., 2013). Remains of useful plants are increasingly prevalent in deposits dating to the thirteenth century and later, including significant quantities of charred cereals, typically stored in granaries for export, and rarer imported exotic spices (Badura, 2011). These remains attest to the growing economic importance of the city during the late medieval period following its annexation by the Teutonic Order in 1309, and subsequent membership of the Hanseatic League from 1358. The most abundant data for provisioning
Woodlands and fields

A detailed programme of coring for palynological analysis focused on the landscape within the commandery of Marienburg, particularly to the south of the castle around Biała Góra and the Forest of Sztum (Figure 9). The aim of the coring was to target suitable deposits representative of the likely range of landscape settings and patterns of land-use occurring within the area, both in proximity to castles, urban and rural sites, areas more remote from settlement, and deposits encircling the current edges of the Forest of Sztum. Not all cores produced material suitable for analysis. Pollen was poorly preserved or entirely absent from the sequences at Sztum and Pietrzwałd, whilst the sequences at Kalwa, Węgry, and Sztumskie Pole had been truncated with sediments of medieval and later date removed altogether. However, suitable sequences were produced from Parpary, Benowo, Gościszewo, and Stary Targ, with analysis currently underway from Koniecwald.

These pollen studies provide a picture of changing land-use and environment within the wider landscape around Biała Góra over the course of the medieval period, with evidence both for significant deforestation and agricultural expansion, and in other places, maintenance of pre-existing tracts of woodland. The sequence from Gościszewo has been previously

Figure 9. Location of pollen cores sampled from the bounds of the former Marienburg commandery. Open circles—analysed pollen sequences, black circles—pollen assessment only. 1, Parpary; 2, Benowo; 3, Stary Targ; 4, Gościszewo; 5, Malbork Castle inner moat; 6, Koniecwald; 7, Węgry; 8, Sztumskie Pole; 9, Sztum; 10, Pietrzwałd; 11, Kalwa.
discussed along with pollen from the inner moat at Malbork Castle (Brown & Pluskowski, 2011). In common with the sequences from Parpary, Benowo, and Stary Targ, they demonstrate that the landscape during the Migration Period was dominated by woodland composed largely of hornbeam and oak with limited evidence for human activity. Typically, only very occasional cereal pollen grains were recorded, along with both small quantities and a low diversity of herbaceous plants characteristic of either arable, pastoral, or disturbed habitats, suggesting a rather sparse settlement pattern with only minimal impact on the landscape.

However, woodland begins to decline in pollen sequences broadly from the eighth to ninth centuries, accompanied by an increase, albeit marginal, in cereals and anthropogenic indicators, evident to varying degrees in these profiles (Figure 10), and equally in profiles from adjoining regions (e.g. Hjelmroos, 1981; Noryśkiewicz, 2005; Lamentowicz et al., 2008; Latalowa et al., 2009). The first Pomeranian strongholds appear at this time, but seem to have had a fairly limited impact on a still largely woodland landscape, reflecting the rather precarious nature of the settlement pattern. Continued woodland clearance and increasing cereal pollen values are apparent from both the Gośćciszewo and Stary Targ sequences through the tenth to twelfth centuries, most probably reflecting continued Pomeranian settlement. There is comparatively limited human activity apparent in the Benowo and Parpary sequences at this time, but this may largely reflect their location within the boundaries of the Forest of Sztum.

The most significant changes are apparent from the thirteenth century onwards. Substantial woodland clearance and cereal cultivation are apparent in the Parpary sequence and clearly relate to the nearby colonizing settlement. Today, Parpary is a small, dispersed settlement located within the edges of the Forest of Sztum that during the medieval period most probably functioned to exploit the resources of the woodland. Cereal pollen includes the more widely produced and dispersed wind-pollinated rye, as well as self-pollinated and thus poorly produced and dispersed wheat/oat and barley. Taken together, the cereal pollen may largely reflect the agricultural activities of Parpary, but does not exclude the possibility that a proportion of the cereal pollen, particularly rye, derives from arable fields beyond the margins of the woodland. Moreover, the pollen reflects cultivation of both winter and summer crops, that along with pollen of segetal flora (i.e. those accompanying crops), such as cornflower, is strongly suggestive of the development of permanent rotational field systems (Vuorela, 1986). A similar picture is apparent at Stary Targ, likewise associated with a nearby colonizing settlement, and from Gośćciszewo, in both cases within a landscape more widely cleared of trees and today predominantly agricultural in comparison to Parpary. Benowo, however, demonstrates a pattern of woodland continuity throughout the medieval period, being located within the current central part of the Forest of Sztum. The structure of the woodland canopy changes from the tenth century, with hornbeam declining, a characteristic feature of pollen diagrams across the lower Vistula basin (see Ralska-Jasiewiczowa et al., 2004), progressively replaced by increasing values for pine. Pine is well adapted to colonizing disturbed habitats (Latalowa et al., 2004), but has widely dispersed seeds and pollen, and therefore very likely reflects broader trends in vegetation and land-use within the wider landscape beyond the Forest of Sztum. Woodland continuity is also evident in the pollen sequence from Koniecwald.
(formerly Conradswalde, ‘Conrad’s Wood’) where pine predominates with only very occasional pollen grains of rye recorded; suggesting the edge of the woodland may have projected a little further north than the present day.

The results of pollen analysis summarized here serve to demonstrate the significant changes in landscape and land-use occurring during the late medieval period. Agricultural landuse became increasingly intensive from the thirteenth century, continuing a pattern

Figure 10. Selected taxa pollen percentage diagrams from (A) Parpary, (B) Benowo, and (C) Stary Targ. The grey silhouettes show values exaggerated ×10. (See Figure 9 for location of individual pollen sequences.)
begun in the eighth and ninth centuries and reflecting the progressive colonization of the landscape by successive Pomeranian and German groups. Intensive landuse can be viewed in the context of the requirement to provision both rural and urban settlements, such as Biała Góra, and the heavily fortified castles, but also surplus grain production supplying the well-documented export trade in grain to Western Europe and Scandinavia (Hybel, 2002). However, it is strikingly clear that substantial tracts of existing woodland, such as the Forest of Sztum, were actively maintained throughout the medieval period, and documented as actively managed landscapes in the fourteenth and fifteenth centuries (Chęć & Gancewski, 2009).

These changes in land-use are also evident in the plant materials recovered from excavated features at Biała Góra, with the majority consisting of charred remains (Figure 11). Samples from eight features contained substantial quantities of plant diasporas, which can be linked to specific agrarian activities at the site. The most abundant are traces of cereals, including grains of rye and barley. Single grains of wheat and millet were also found in two pits, although it seems that these two species did not play an important role at the site. There were also no residues of rachis or glumes. Apart from crops, charred seeds of pea were noted in one feature, and wild useful plants were represented by two charred hazelnut shell fragments and one mineralized seed of a raspberry. A valuable feature of the assemblage is the relatively high proportion of weeds. The majority represent segetal flora and include common corncockle, black-bindweek, false cleavers, and cleavers/corn cleavers. Plants that could belong to both segetal and ruderal flora are represented by single diasporas of curlytop knotweed, common chickweeds and a significant number of fruits from Chenopodium species.

The results of the macrofossil analysis contribute particularly to our understanding of the types of agrarian resources that were accessible to the community at Biała Góra. The range of cereals and weeds indicates the presence of permanent rotational field systems or perhaps to imported grain, although the intensity of crop production is difficult to gauge. Finds of sickles and quernstones certainly point to local harvesting and cereal processing on site. The fruits and nuts present at the site could also have been sourced locally, from the fringes of the nearby woodland. Further results will be complemented by charcoal and wood analysis, and integrated with the full range of palaeoenvironmental data. However, the crusading period does not coincide with a significant hiatus in local agriculture.

Livestock

Alongside fields, extensive pasture would have been required to support any livestock reared in the borderland colonies. At Biała Góra, these would have ranged from meadows in the floodplain through to the woodland beyond the settlement. The majority of the 2841 bone fragments recovered from the site in 2008 largely derive from the remains of domestic mammals (approximately 92 per cent of the assemblage). \(^2\) The most frequently represented species was pig, closely followed by cattle and a significantly smaller number of sheep and goat bones, comparable to the representation of horse. The community here was clearly reliant on pigs and cattle for its meat, and in the case of the latter related products such as leather, particularly derived from animals that were raised, slaughtered, and butchered on site.

\(^2\)Excluding over 2000 fragments of unidentifiable mammal bone flakes recovered through careful collection and sieving.
The high proportion of pig remains is typical for sites in this region (Makowiecki, 2009: 430), and one that can be linked to the Forest of Sztum, providing readily accessible, seasonal pannage, and woodland pasture. With the establishment of the Ordensland, the exploitation of the woodland would have been managed by specialized manors or Vorwerks (Polish folwarki) situated

Figure 11. Plant macro-fossils from Biała Góra. 1, rye (Secale cereale), carbonized caryopsis; 2, barley (Hordeum vulgare), carbonized caryopsis; 3, wheat (Triticum aestivum), carbonized caryopsis; 4, millet (Panicum miliaceum), carbonized caryopsis; 5, pea (Pisum sativum), carbonized seed; 6, black bindweed (Fallopia convolvulus), carbonized fruit; 7, common hazel (Corylus avellana), fragment of charred nut shell; 8, raspberry (Rubus idaeus), mineralized fruit stone; 9, cleavers (Galium aparine), charred fruit (a. dorsal side, b. ventral side). Scale base: 1 mm.
around the edges and subservient to the convent at Marienburg (Chęć, 2003, 2009). Cattle, sheep, goats, and horses could be supported with varying types of grazing, with the likelihood of nearby meadows also suggested by the presence of rooks in the assemblage (Kasprzykowski, 2003: 29). The organic waste generated by the colony would have supported a range of smaller commensals, including cats. Cats are infrequently found in this region before the thirteenth century, when increased urbanization coincides with increased numbers of this commensal (Makowiecki, 2009: 435).

The biological profiles of neighbouring frontier sites, particularly Węgry and the multi-period sites at Gniew, provide a local context for Biała Góra. The quantity of recovered animal bone from the former was comparable in size, dominated by cattle and pig with wild species restricted to a few fragments of red and roe deer, wild boar, and hare (Sobociński, 1981). Węgry’s biological profile is typical of the higher status stronghold sites associated with early medieval colonization in the Lower Vistula (Makowiecki, 2009). The larger assemblages from various locations in Gniew, representing at least six occupation phases, indicate the prevalent role of cattle in the medieval urban meat supply, diversity in pig and horse breeding, as well as access to more open and wooded landscapes (Sobociński & Makowiecki, 1992). This is typical of later medieval town sites, and whilst Biała Góra’s biological profile is comparable to that of early medieval Pomeranian strongholds, it is differentiated by a higher level of biodiversity associated with a more pronounced exploitation of the full spectrum of local habitats (see below). This range of exploitation is more readily associated with larger centres such as Gdańsk and Kaldus (Makowiecki, 2009). It supports the notion that colonies such as Biała Góra developed an extensive hinterland to support their provisioning requirements encompassing a mosaic landscape.

**Hunting and trapping for meat and fur**

Wild mammals make up a small percentage of faunal assemblages in all the borderland sites; at Gniew there is evidence for the occasional hunting of roe deer, hare, wild boar, and beaver (Sobociński & Makowiecki, 1992). Whether their meat was acquired as part of the community’s ‘buffer economy’, or whether it can be linked to a more exclusive hunting culture, is difficult to determine; there is not enough data to enable mortality profiles to be reconstructed for these species. At Biała Góra, the presence of red deer, roe deer, hare, and potentially wild boar point to occasional encounters in the varied landscapes within the site’s hinterland. Encounters with wild carnivores must have been even more infrequent, as represented by fragments of bear, fox, and a possible wolf, whilst the presence of otter, polecat, and marten (most likely pine marten), derived from species whose pelts had established commercial value (Delort, 1978). The majority of wild mammal species represented at Biała Góra prefer woodland habitats, with hare and roe deer reflecting the presence of more open landscapes at the fringes of the Forest of Sztum. The virtual absence of wild birds at the site is striking and clearly not a product of archaeological recovery techniques. Moreover, the local wetlands were intensively exploited as suggested by the quantity and diversity of fish remains.

**Fishing**

The hydrological network of the Lower Vistula borderlands facilitated extensive
access to freshwater fish. Whilst fish remains have been reported at a number of early and later medieval sites in this region, particularly settlements associated with strongholds such as Charzykowy, Chmielno (site 1), and Ciepłe (site 3), there are to date very little published, quantifiable data. This has made it difficult to contextualize the development of fishing during this protracted period of colonization. The exception is the settlement at Gniew (site 2), already mentioned above. On the basis of these assemblages, it is clear that at least eighteen species of fish were found in the waters of this region during the Middle Ages, with exploitation of marine species evident at sites associated with the emerging Polish state (e.g. herring from Kălădus) and the Teutonic Order’s state (e.g. cod from the castle at Mała Nieszawka, Nessau). At Biała Góra, twenty different species were represented within the assemblage of 989 fish bones (Figure 12). A large quantity of fish scales (n=1246) were also recovered from the site, primarily deriving from cyprinids. A broad diversity of aquatic habitats was represented by the fish remains; freshwater, migratory, and marine species, including sturgeon and cod, the latter relatively small in size (30 to 60 cm) and derived from the population in local Baltic waters. This can be linked to the emergence of a local fishing industry following the crusades; isotopic studies have suggested that cod—even in Gdańsk—were previously sourced from Scandinavian waters (Orton et al., 2011). The presence of cod is first evident in Gdańsk from the end of the thirteenth century to the early fourteenth century, whilst carp, present in the town from the thirteenth century, is documented at Marienburg castle in 1396 and subsequently in the fifteenth century (Makowiecki, 2003: 116; Chęć, 2009).

The vast floodplains of the Vistula and its tributaries were progressively embanked and drained for agriculture and settlement from the fourteenth century, but particularly between the sixteenth and nineteenth centuries, with the rivers canalized and their courses stabilized (Kowalik, 2008). However, during the medieval period, this would have been a dynamic environment of semi-terrestrial marshland, periodically flooded and flanked in places by inland river dunes of sub-aqueous origin. Wind-blown sands from these dunes occur extensively across the site, both under and overlying the cultural horizon. The Nogat, originally a separate river, had most likely merged with the Vistula at Biała Góra by the thirteenth century. The first half of the fourteenth century is characterized by extensive hydrological modifications within Marienburg’s commandery, which included attempts at controlling flooding.

![Figure 12. Examples of fish bone from key species found at Biała Góra: (A) cod (Gadus morhua), (B) sturgeon (Acipenser sp.), (C) wels catfish (Silurus glanis).](image-url)
and land reclamation. The colonization of the Vistula fenlands driven by the Teutonic Order prompted the embanking of the Nogat, severing a number of its lateral distributaries, altering its course and increasing its sediment load, which in turn had a detrimental effect on the river’s navigability in its northernmost stretch (Długokęcki, 1993: 39). Moreover, the extraction of clay for the manufacture of vast quantities of brick could have equally impacted on local hydrology, but this is difficult to quantify or even provenance without detailed geochemical study. The assemblage of fish bones from Biała Góra, as well as finds of hooks of varying sizes and fishing weights, indicates that intensive and diverse fishing was practiced at the site during the period of colonization and modification of the Vistula’s floodplains. The presence of beavers at the site (represented by forty bone fragments derived from at least four individual animals, with cut marks indicative of meat removal), provides further evidence of both the dynamic nature of these wetlands and their holistic exploitation by the colony.

In summary, the suite of environmental evidence recovered from Biała Góra provides us with a more detailed understanding of the relationship between a colony and its hinterland in the Vistula borderlands. Whilst this period is associated with turbulent historical events, the archaeological and palaeoenvironmental evidence suggests a level of stability required to develop the provisioning networks that sustained this settlement.

**CONCLUSION: FROM COLONIZING FRONTIER TO THEOCRATIC HEARTLAND**

The place name of the modern village of Biała Góra—named Weißenberg before 1945—is first mentioned in the sixteenth century. Its chronology and relationship with the adjacent medieval colony remain to be verified archaeologically. This colony, initially established within the broader context of the expansion of the north-western duchy of the Polish Christian state, appears to have been the only one that endured throughout the thirteenth century. The colony was subsequently re-founded or further developed by a new wave of settlers who introduced a different type of firing technology, represented by significant quantities of greyware ceramics. The proximity of the river and the woods provided the site with natural shelter within a region that remained a complex and dynamic military frontier between Pomeranian Slavs, Prussians, and the Teutonic Order until the second decade of the fourteenth century. At the same time, the colonists exploited a diverse range of habitats within its hinterland, the boundaries of which are difficult to ascertain, but certainly included areas of the river, floodplain, escarpment, and woodland, most probably managed in parts. The decline in activities at the site can be linked to the transformation of this frontier zone into a political heartland within the Teutonic Order’s theocratic state. In 1309, the headquarters of the Order were relocated to Marienburg, accelerating the reconfiguration of the management of the surrounding landscape; a process that had already begun in the 1280s with the designation of the early castle as a convent (Powierski, 1979; Jóźwiak & Trupinda, 2007).

The site at Biała Góra may correspond to the historically documented Santir or its periphery: a Pomeranian, Cistercian missionary outpost functioning in the early thirteenth century and subsequently a Teutonic Order commandery centre (rendered variants include Zantyr, Zantir, Cantiro, Czantyr, Czanterz, etc.; Górnowicz, 1980: 141–42). This was officially
relocated to Marienburg by 1280, four years after both convents are mentioned as the responsibility of the same commander (for a discussion of the problematic date of relocation, see Pollakówna, 1967: 416–17; Powierski, 1979; Jóźwiak & Trupinda, 2007: 53). The association between Zantyr and Biała Góra, as well as its relocation, was maintained by local inhabitants into the eighteenth century, and remains the most likely location for the early commandery centre (Pollakówna, 1967; Haftka, 1971; Powierski, 2003: 115). The fragmentary written sources for the period indicate that Zantyr was considered to be strategically important in shaping the political frontier in the Lower Vistula valley during the thirteenth century. Its acquisition by the Order and tensions over the control of the Vistula led to a war with Duke Świętosława of Gdańsk from 1242–1253, during which the stronghold was briefly recovered. It was subsequently returned to the Prussian archbishops and ceded to the Order by 1251. The latter half of the thirteenth century saw the consolidation of Zantyr’s (and later Marienburg’s) commandery, as well as the Order’s acquisition of land on the western side of the Vistula in 1282 (Powierski, 2003: 80). At this point, its documented role diminishes; Zantyr continues to occasionally feature in records until the fifteenth century, particularly its fortification in 1465. Whilst it appears on a map from 1576 (Figure 13), its former location adjacent to Weißenberg is mentioned in 1665 (Pollakówna, 1967: 418).

Extensive field walking and coring by the Archaeology Department from the Castle Museum in Malbork within the vicinity of the site (including the western stretches of the Forest of Sztum) has not yielded comparable evidence of intensive settlement between this site and the early medieval centre at Węgry, which was

Figure 13. Part of Caspar Henneberger’s Map of Prussia showing the location of Zantyr (Zanther) in relation to the woods around Sztum, the Vistula, Nogat, and Malbork (Margenburg). Edition reprinted in 1649 by Willem Janszoon Blaeu, Amsterdam, r.; map reference MZM/DH/867 (Blaeu & Blaeu, 1649–1655).
abandoned before the site at Biała Góra was established. Overall, this reinforces the notion of a more complex process of colonization within the Lower Vistula borderlands. Much of what is known about the foundation of settlements between the end of the Viking Age and the Prussian Crusade is derived from surface finds, rather than excavated settlements. In this respect, the uniqueness of Biała Góra needs further clarification. This could be achieved by adopting the intensive test pit excavation strategy (Lewis, 2007), focused on areas already identified by the AZP and Adalbertus programmes, as well as within existing settlements which may have origins in the later medieval period. Alongside future excavations at Biała Góra, this will contribute significantly to our understanding of how the waves of multi-ethnic colonization across the Vistula fenlands were sustained and superseded, facilitating the transformation of this frontier into a political and economic heartland.

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Survivre à la frontière de la guerre sainte: expansion politique, croisades, exploitation de l'environnement et le village médiéval colonisateur de Biała Góra, au nord de la Pologne

Entre le 11e et le 13e siècle AD, la basse vallée de la Vistule représentait une frontière perméable et changeante entre la Pomérielie (Poméranie orientale)—qui avait été incorporée dans l'État chrétien
polonais à la fin du 10e siècle—et les territoires des peuplades de la Prussie occidentale, qui avaient résisté aux tentatives de christianisation. La colonisation de la Poméranie avait finalement commencé à faiblir pendant la dernière décennie du 12e et au début du 13e siècle; une conséquence probable des incursions prussiennes, qui conduisaient à l’abandon de sites dans les zones frontalières. Par la suite, l’Ordre teutonique et ses alliés menaient une guerre sainte de longue durée contre les tribus prussiennes, résultant dans la conquête de la région et son incorporation dans un état théocratique à la fin du 13e siècle. En même temps s’effectuait une deuxième vague de colonisation résultant dans le schéma d’implantation reconnaissable encore aujourd’hui dans les paysages du centre-nord de la Pologne. Pas toutes les colonies ne furent cependant détruites ou abandonnées entre les deux phases de colonisation. Les fouilles récentes du site de Biała Góra, situé sur le côté ouest de la forêt de Sztum et surplombant la rivière Nogat, nous font découvrir l’exemple unique d’un village transitoire qui comprenait à la fois des phases poméranienes et teutoniques. Le but de cet article est de situer ce site dans son contexte de paysage plus vaste, qui peut être caractérisé comme une frontière militarisée où, à partir de la fin du 12e et pendant une grande partie du 13e siècle, l’expansion politique et économique était combinée à l’idéologie de la guerre sainte chrétienne et de l’activité missionnaire. Cet article examine comment les colons se sont approvisionnés et quel était leur mode de subsistance en comparaison avec d’autres sites de la région, et de quelle façon Biała Góra peut être, à titre provisoire, mis en relation avec un avant-poste documenté mais sinon perdu dans cette zone frontalière instable. Translation by Isabelle Gerges.

Mots-clés: archéologie médiévale, Pologne, Poméranie, croisades, Ordre teutonique, paysage, archéologie environnementale, colonisation

Überleben an der Grenze des Heiligen Krieges: Politische Expansion, Kreuzzüge, Nutzung der Umwelt und die mittelalterliche Kolonievon Biała Góra, Nordpolen


Stichworte: Mittelalterarchäologie, Polen, Pommern, Kreuzzüge, Deutscher Orden, Landschaft, Umweltarchäologie, Kolonisierung