

TABLE OF CONTENT

Preface	9
1. <i>Elżbieta Gorczyca, Kazimierz Krzemień, Marcin M. Przybyła, Marcin S. Przybyła, Mateusz Sobucki</i>	
Geographical context of the prehistoric defensive settlements on Zyndram's Hill	13
1.1. Environmental conditions of the middle Dunajec valley in the Maszkowice region	15
1.2. The relief and geological structure in the immediate vicinity of Zyndram's Hill	19
1.3. The relief and geological structure of the site area	24
1.4. The cultural landscape of Zyndram's Hill – from economic optimisation to symbolic perception	31
1.5. Results of geophysical prospection of the site	43
2. <i>Julian Dybiec, Marcin S. Przybyła</i>	
Zyndram's Hill – a history of the interest and course of archaeological excavations at the site	47
2.1. From an anonymous prehistoric stronghold to Zyndram's castle – on the origins of the legendary tradition of the archaeological site	49
2.2. The course of archaeological research on Zyndram's Hill	56
3. <i>Marcin S. Przybyła</i>	
Stratigraphy and radiocarbon chronology of the prehistoric settlements on Zyndram's Hill	79
3.1. Stratigraphy and strata characteristics – research methodology	81
3.2. Phase Maszkowice I	98
3.3. Phase Maszkowice II	162
3.4. Phase Maszkowice III	226
3.5. Early Bronze Age layers discovered and documented during the research of 1959–1961 and 1971–1972	247
3.6. Phases Maszkowice IV–VII	259
4. <i>Marcin S. Przybyła</i>	
Pottery of the older settlement phase (Early Bronze Age)	299
4.1. Neolithic pottery	302
4.2. Chronology of the development of the ceramics of the Otomani-Füzesabony cultural circle	304
4.3. Pottery from the older settlement phase of the Zyndram's Hill site – a typo-chronological analysis	333

4.4. Absolute chronology of the OFCC development in the context of the radiocarbon chronology of the Early Bronze Age settlement on Zyndram's Hill	356
4.5. Pottery from the Early Bronze Age settlement at Maszkowice – a regional aspect	362
4.6. The shape and function of ceramic vessels	369
5. <i>Joanna A. Markiewicz</i>	
Pottery of the younger settlement phase in the light of cultural and stylistic changes in the Western Carpathians from the Late Bronze Age to the close of the La Tène period	383
5.1. Late Bronze Age to late La Tène period (HaB–LtD) ceramic sources from the Western Carpathian zone against the background of cultural phenomena of the time	387
5.2. Early Late Bronze Age (BrD–HaA) pottery from Maszkowice	487
5.3. Stylistic diversity of pottery in the Western Carpathians from the end of the Bronze Age to the beginning of the La Tène period	493
5.4. Late Bronze Age to Early Iron Age pottery from Zyndram's Hill	505
5.5. Stylistic diversity of pots in the Early Iron Age	529
5.6. La Tène period pottery: the problem of the pre-Púchov phase and Púchov culture on Zyndram's Hill	539
5.7. Shape and function of ceramic vessels from the younger settlement phase	556
5.8. Summary – chronology and cultural connections of the younger settlement on Zyndram's Hill in the light of ceramic analyses	570
6. <i>Marcin S. Przybyła, Jan Ledwoń, Joanna A. Markiewicz</i>	
Pottery manufacture – technological aspect	577
6.1. Technological classification of pottery	579
6.2. Chronological evolution of ceramic technology	584
6.3. Secondary burning and the description of macroscopic characteristics of pottery – a case study of two Early Bronze Age buildings	598
6.4. Spatial analyses of pottery	604
7. <i>Jakub Mugaj, Olga Vitoš, Marcin S. Przybyła</i>	
Flint artefacts from the Stone Age, Bronze Age, and Early Iron Age	617
7.1. Techno-typological classification	619
7.2. Raw material, technology, and typo-chronology	625
7.3. Flint artefacts in Bronze Age and Early Iron Age contexts	626
7.4. Digression – formal classification of flint arrowheads from the Early Bronze Age in the Carpathian zone	630
8. <i>Marcin S. Przybyła, Joanna Jędrzyk, Joanna A. Markiewicz</i>	
Evidence for the practice of crafts and the exchange of goods by the inhabitants of the prehistoric settlements on Zyndram Hill	635
8.1. Rare raw material objects found in the Early Bronze Age settlement	638
8.2. Semi-finished and finished artefacts made from bone, antler, horn and teeth at the Early Bronze Age settlement	659
8.3. Metal and glass objects from the layers of the younger settlement phase	671
8.4. Artefacts related to textile production	679
8.5. Stone objects	683
8.6. Figural art and other small ceramic objects	687

9. <i>Marcin S. Przybyła</i>	
Stone architecture from Zyndram's Hill as an archaeological source	703
9.1. Methodological perspective	705
9.2. Architecture from Zyndram's Hill – local adaptation or expensive <i>idée fixe</i>	709
9.3. Stone fortifications from the first half of the 2 nd millennium BC in the Aegean and Adriatic basins – terminological issues and site review	721
9.4. Proto-cyclopean fortifications – features of architectural style	730
9.5. The social functions of the stone architecture from Zyndram's Hill	741
10. <i>Marcin S. Przybyła, Marzena J. Przybyła</i>	
Archaeological record of human presence on Zyndram's Hill from the Roman period to recent times	757
10.1. Evidence of occupation from the 2 nd to 4 th centuries AD	759
10.2. From the time of the knight Zyndram to the Polish Defensive War of 1939 – the youngest artefacts from the Maszkowice hillfort	763
11. <i>Marcin S. Przybyła, Stanisław Knutelski, Magdalena Moskal-del Hoyo, Aldona Mueller-Bieniek</i>	
Charred plant remains and insect remains	767
11.1. Research methodology and the taphonomy of plant remains	769
11.2. Diachronic changes in the frequency of cultivated and wild plant remains	784
11.3. Functional analysis of archaeobotanical data	795
11.4. Charred remains of Early Bronze Age beetles	806
11.5. The collection of plant remains from Maszkowice in comparison with other botanical assemblages from the Western Carpathian zone	808
12. <i>Jarosław Wilczyński, Sylwia Pospuła, Ulana Gocman, Dobrawa Sobieraj</i>	
Faunal materials	815
12.1. General characteristics of the assemblage and research methodology	817
12.2. Animal skeletal remains from the older settlement phase contexts (Early Bronze Age)	820
12.3. Skeletal remains from the younger settlement phase contexts (Early Iron Age) and the material of undetermined chronology	843
12.4. Spatial analyses	850
12.5. Conclusions	850
13. <i>Magdalena Makiel, Wojciech Szymański</i>	
Micromorphology of selected anthropogenic deposits from the Bronze Age settlement in Maszkowice	857
13.1. Materials and methods	859
13.2. The oldest settlement layers (EBA embankment and below)	860
13.3. The EBA gate	861
13.4. The EBA buildings I and II	862
13.5. The EBA and EIA cultural layers	866
14. <i>Marcin S. Przybyła</i>	
The “game of hypotheses” – a tale of Zyndram's Hill and its occupation	867
14.1. Colonisation – the big world of the Bronze Age people of Zyndram's Hill	871
14.2. Adaptation – the small world of the Zyndram's Hill settlers	881
14.3. The spatial organisation and social life of the Early Bronze Age village	886

14.4. The long continuation and the end of the Early Bronze Age settlement	896
14.5. Re-occupation of the site	903
14.6. Settlements from the developed Iron Age	909
14.7. New life for the old fortress	913
References	917