

## Piotr Wojtal

<https://orcid.org/0000-0002-0393-1105>

Religa-Sobczyk J., Wojenka M., Baca M., Popović D., **Wojtal P.** 2023. Guinea pig remains from the XVth century Ojców castle (southern Poland). *Journal of Archaeological Science: Reports* 52: 104293.

Anczkiewicz R., Nava A., Bondioli L., Müller W., Spötl C., Koziarska M., Boczkowska M., **Wojtal P.**, Wilczyński J. 2023. High spatial resolution Sr isotope and trace element record of dental enamel mineralization in a woolly mammoth tooth: Implications for paleoecological reconstructions. *Quaternary Science Reviews* 313: 108191.

Haynes G., **Wojtal P.** 2023. Weathering Stages of Proboscidean Bones: Relevance for Zooarchaeological Analysis. *Journal of Archaeological Method and Theory* 30: 495-535.

Kowalik N., Anczkiewicz R., Müller W., Spötl C., Bondioli L., Nava A., **Wojtal P.**, Wilczyński J., Koziarska M., Matyszczyk M. 2023 Revealing seasonal woolly mammoth migration with spatially-resolved trace element, Sr and O isotopic records of molar enamel. *Quaternary Science Reviews* 306: 108036.

Religa-Sobczyk J., Wertz K., Löugas L., Wojenka M., Lemanik A., **Wojtal P.** 2023 Zooarchaeological Evidence from Medieval Ojców Castle, Lesser Poland. *Heritage* 6(1): 258-283.

Demay L., Julien M.A., Anghelinu M., Shydlovskiy P.S., Koulakovska L.V., Péan S., Stupak D.V., Vasyliov P.M., Obáda T., **Wojtal P.**, Belyaeva V.I. 2021. Study of human behaviors during the late pleniglacial in the East European Plain through their relation to the animal world. *Quaternary International* 581–582: 258-289.

Haynes G., Krasinski K., **Wojtal P.** 2021. A Study of Fractured Proboscidean Bones in Recent and Fossil Assemblages. *Journal of Archaeological Method Theory* 28 (3): 956-1025.

Jach R., **Wojtal P.** 2021. Taphonomy of Pleistocene large mammal remains in the deposits of river Raba, southern Poland. *Annales Societatis Geologorum Poloniae* 91(2): 167-187

Stefaniak K., Lipecki G., Nadachowski A., Semba A., Ratajczak U., Kotowski A., Roblíčková M., **Wojtal P.**, Shpansky A.V., Malikov D.G., Krakhmalnaya T.V., Kovalchuk O.M., Boeskorov G.G., Nikolskiy P.A., Baryshnikov G.F., Ridush B., Jakubowski G., Pawłowska K., Cyrek K., Sudol-Procyk M., Czyżewski Ł., Krajcarz M., Krajcarz M.T., Żeromska A., Gagat P., Mackiewicz P. 2021. Diversity of muskox *Ovibos moschatus* (Zimmerman, 1780) (Bovidae, Mammalia) in time and space based on cranial morphometry, *Historical Biology* 33 (1): 62-77.

Wilczyński J., Haynes G., Sobczyk Ł., Roblíčková M., **Wojtal P.** 2021. Response to Germonpré et al. "Some comments on 'Friend or Foe? Large canid remains from Pavlovian sites and their archaeozoological context', a paper by Wilczyński et al. (2020)". *Journal of Anthropological Archaeology* 63: 101328

**Wojtal P.**, Wertz K., Tomek T., Löugas L., Czarnowicz M., Ochał-Czarnowicz A. 2021. Animal Remains from an Early Bronze Age Site – Tel Erani (Israel). *BAR International Series* 3028: 31-46.

**Wojtal P.**, Wojenka M., Wertz K., Löugas L., Odachowski W. 2021. Animal Remains from Ojców Medieval Castle (Southern Poland). [In:] Gaudzinski-Windheuser S., Jöris O. [eds.]. *The Beef behind all Possible Pasts – The Tandem Festschrift in Honour of Elaine Turner and Martin Street*. Monographien des Römisch-Germanischen Zentralmuseums 157. Verlag des Römisch-Germanischen Zentralmuseums, Mainz, pp: 681-705.

Haynes G., Krasinski K., **Wojtal P.** 2020. Elephant bone breakage and surface marks made by trampling elephants: Implications for interpretations of marked and broken *Mammuthus* spp. bones. *Journal of Archaeological Science: Reports*, Volume 33: 102491.

Kowalik, N., Anczkiewicz, R., Wilczyński, J., **Wojtal P.**, Müller W., Bondioli L., Nava A., Gasparik M. 2020. Tracing human mobility in central Europe during the Upper Paleolithic using sub-seasonally resolved Sr isotope records in ornaments. *Scientific Reports* 10: 10386.

- Pryor A. J.E., Pospuła S., Nesnídalová T., Kowalik N., **Wojtal P.**, Wilczyński J. 2020. Mobility and season of death of the Arctic foxes killed by Gravettian hunters at Kraków Spadzista, Poland. *Journal of Archaeological Science: Reports* 33: 102520.
- Wilczyński J., Goslar T., **Wojtal P.**, Oliva P., Göhlich U.B., Antl-Weiser W., Šída P., Verpoorte A., Lengyel G. 2020. New radiocarbon dates for the Late Gravettian in Eastern Central Europe. *Radiocarbon* 62(1): 243-259.
- Wilczyński J., Haynes G., Sobczyk Ł., Svoboda J., Roblíčková M., **Wojtal P.** 2020. Friend or foe? Large canid remains from Pavlovian sites and their archaeozoological context. *Journal of Anthropological Archaeology* 59: 101197.
- Wojtal P.**, Svoboda J., Roblíčková M., Wilczyński J. 2020. Carnivores in the everyday life of Gravettian hunters-gatherers in Central Europe. *Journal of Anthropological Archaeology* 59: 101171.
- Svoboda J., Krejčí O., Krejčí V., Dohnalová A., Sázelová S., Wilczyński J., **Wojtal P.** 2019. Pleistocene landslides and mammoth bone deposits: The case of Dolní Věstonice II, Czech Republic. *Geoarchaeology. An International Journal* 34(6): 745-758.
- Wilczyński J., **Wojtal P.**, Oliva M., Sobczyk K., Haynes G., Klimowicz J., Lengyel G. 2019. Mammoth hunting strategies during the Late Gravettian in Central Europe as determined from case studies of Milovice I (Czech Republic) and Kraków Spadzista (Poland). *Quaternary Science Reviews* 223: 105919.
- Willman J.C., Ginter B., Hernando R., Lozano M., Sobczyk K., Stefański D., Szczepanek A., Wertz K., **Wojtal P.**, Zając M., Zarzecka-Szubińska K., Valde-Nowak P. 2019. Paleobiology and Taphonomy of a Middle Paleolithic Neandertal Tooth from Ciemna Cave, Southern Poland. *Journal of Paleolithic Archaeology* 2: 359–377.
- Wojtal P.**, Haynes G., Klimowicz J., Sobczyk K., Tarasiuk J., Wroński S., Wilczyński J. 2019. The earliest direct evidence of mammoth hunting in Central Europe - The Kraków Spadzista site (Poland). *Quaternary Science Reviews* 213: 162-166.
- Haynes G., Klimowicz J., **Wojtal P.** 2018. A comparative study of woolly mammoths from the Gravettian site Kraków Spadzista (Poland), based on estimated shoulder heights, demography, and life conditions. *Quaternary Research* 90(3): 483-502.
- Krajcarz M.T., Krajcarz M., Ginter B., Goslar T., **Wojtal P.** 2018. Toward the chronology of Jerzmanowician – the new series of radiocarbon dates from Nietoperzowa Cave (Poland). *Archaeometry* 60(2): 383-40.
- Sázelová S., Wilczyński J., **Wojtal P.**, Svoboda J., Trinkaus E. 2018. Puzzling Pairs from Pavlov and Mortuary Diversity in the Mid Upper Paleolithic. *Přehled výzkumů* 59(1): 69-88.
- Wojtal P.**, Wilczyński J., Wertz K., Svoboda J.A. 2018. The scene of a spectacular feast (part II): Animal remains from Dolní Věstonice II, the Czech Republic. *Quaternary International* 466 (B): 194-211.
- Baca M., Nadachowski A., Lipecki G., Mackiewicz P., Marciszak A., Popović D., Socha P., Stefaniak K., **Wojtal P.** 2017. Impact of climatic changes in the Late Pleistocene on migrations and extinction of mammals in Europe: four case studies. *Geological Quarterly* 61 (2): 291-304.
- Fellows Yates J. A., Drucker D.G., Reiter E., Heumos S., Welker F., Münzel S.C., **Wojtal P.**, Lázníčková-Galetová M., Conard N.J., Herbig A., Bocherens H., Krause J. 2017. Central European Woolly Mammoth Population Dynamics: Insights from Late Pleistocene Mitochondrial Genomes. *Scientific Reports*. 7: 17714.
- Marciszak A., Lipecki G., **Wojtal P.**, Zarzecka-Szubińska K. 2017. Mustelids (Carnivora, Mammalia) from the Ciemna Cave (southern Poland) as an example of Late Pleistocene small carnivore assemblage. *Acta Zoologica Cracoviensia* 60(2): 15-34.
- Smith S., Sandoval-Castellanos E., Lagerholm V.K., Napierala H., Sablin M, Von Seth J., Fladerer F.A., Germonpré M., **Wojtal P.**, Miller R., Stewart J.R., Dalén L. 2017 Nonreceding hare lines: genetic continuity since the Late Pleistocene in European mountain hares (*Lepus timidus*). *Biological Journal of the Linnean Society* 120 (4): 891-908.

- Trinkaus E., **Wojtal P.**, Wilczyński J., Sázelová S., Svoboda J. 2017. Palmar, Patellar, and Pedal Human Remains from Pavlov. *PaleoAnthropology* 2017: 73-101.
- Wilczyński J., **Wojtal P.**, Svoboda J. 2017. Pavlovian hunters on the margin – archaeozoological analysis of the animal remains discovered at the Pavlov II site (1966 – 67 excavations). *Fossil Imprint* 73 (3-4): 322-331.
- Krajcarz M., Pacher M., Krajcarz M.T., Laughlan L., Rabeder G., Sabol M., **Wojtal P.**, Bocherens H. 2016. Isotopic variability of cave bears ( $\delta^{15}\text{N}$ ,  $\delta^{13}\text{C}$ ) across Europe during MIS 3. *Quaternary Science Reviews* 131 (A): 51-72.
- Kufel-Diakowska B., Wilczyński J., **Wojtal P.**, Sobczyk K. 2016. Mammoth hunting – Impact traces on backed implements from a mammoth bone accumulation at Kraków Spadzista (southern Poland). *Journal of Archaeological Science* 65: 122-133.
- Valde-Nowak P., Alex B., Ginter B., Krajcarz M.T., Madeyska T., Miękina B., Sobczyk K., Stefański D., **Wojtal P.**, Zając M., Zarzecka-Szubińska K. 2016. Late Middle Palaeolithic occupations in Ciemna Cave, southern Poland. *Journal of Field Archaeology* 41(2): 193-210.
- Wilczyński J., Szczepanek A., **Wojtal P.**, Diakowski M., Wojenka M., Sobieraj D. 2016. A Mid Upper Palaeolithic Child Burial from Borsuka Cave (Southern Poland). *International Journal of Osteoarchaeology* 26(1): 151-162.
- Krzemińska A., **Wojtal P.**, Oliva M. 2015. Pathological changes on woolly mammoth (*Mammuthus primigenius*) bones: Holes, hollows and other minor changes in the spinous processes of vertebrae. *Quaternary International* 359-360: 178-185.
- Wilczyński J., **Wojtal P.**, Łanczont M., Mroczek P., Sobieraj D., Fedorowicz S. 2015. Loess, flints and bones: Multidisciplinary research at Jaksice II Gravettian site (southern Poland). *Quaternary International* 359-360: 114-130.
- Wilczyński J., **Wojtal P.**, Robličkova M., Oliva M., 2015. Mammoth hunter settlement of Dolni Vestonice I, *Quaternary International* 379, 58-70.
- Wilczyński J., **Wojtal P.**, Sobieraj D., Sobczyk K. 2015. Kraków Spadzista trench C2 - new research and interpretations of Gravettian settlement. *Quaternary International* 359-360: 96-113.
- Wilczyński J., **Wojtal P.**, Wertz K., Lõugas L. 2015. Wyniki badań archeozoologicznych zwierzęcych szczątków kostnych z badań prowadzonych w 2009 roku na Placu Szczepańskim w Krakowie. *Krzysztofory. Zeszyty Naukowe Muzeum Historycznego Miasta Krakowa* 33, 57-72.
- Wojtal P.**, Wilczyński J. 2015. Hunters of the giants: Woolly mammoth hunting during the Gravettian in Central Europe. *Quaternary International* 379: 71-81.
- Wojtal P.**, Wilczyński J., Nadachowski A., Münzel S.C. 2015. Gravettian hunting and exploitation of bears in Central Europe. *Quaternary International* 359-360: 58-71.
- Croitor, R., Stefaniak K., Pawłowska K., Ridush B., **Wojtal P.**, Stach M. 2014. Giant deer *Megaloceros giganteus* Blumenbach, 1799 (Cervidae, Mammalia) from Palaeolithic of Eastern Europe, *Quaternary International* 326-327: 91-104.
- Trinkaus, E., Haduch E., Valde-Nowak P.W., **Wojtal P.** 2014. The Obłazowa 1 early modern human pollical phalanx and Late Pleistocene distal thumb proportions. *HOMO - Journal of Comparative Human Biology* 65: 1– 12.
- Valde-Nowak P., Alex B., Ginter B., Krajcarz M.T., Madeyska T., Miekina B., Sobczyk K., Stefański D., **Wojtal P.**, Zając M., Zarzecka-Szubińska K. 2014. Middle Paleolithic sequences of the Ciemna Cave (Prądnik valley, Poland): The problem of synchronization. *Quaternary International* 326-327: 125-145.
- Lõugas L., **Wojtal P.**, Wilczyński J., Stefaniak K. 2013. Paleolithic Fish from Southern Poland: A Paleozoogeographical Approach. *Archaeofauna* 22: 123-131.

Pryor A.J.E., O'Connell, **Wojtal P.**, Krzemińska A., Stevens R.E. 2013. Investigating climate at the Upper Palaeolithic site of Kraków Spadzista Street (B), Poland, using oxygen isotopes. *Quaternary International* 294: 108-119.

**Wojtal P.**, Wilczyński J. 2013. The faunal record, [In] Svoboda J. [ed.] Předmosti building an authentic museum. *The Dolní Věstonice Studies* 19: 35-43.

Rogóż A., Sawłowicz Z., **Wojtal P.** 2012. Diagenetic History of Woolly Mammoth (*Mammuthus primigenius*) Skeletal Remains from the Archaeological Site Cracow Spadzista Street (B), Southern Poland. *PALAIOS* 27: 541-549.

Svoboda J., Novák M., Sázelová S., Dohnalová A., Hladilová Š., Horáček I., Ivanov M., Králík M., **Wojtal P.** 2012. Milovice (district Břeclav), Locality IV, centre of village. Gravettian. Rescue research. (Milovice (okr. Břeclav), Lokalita IV, centrum obce. Gravettien. Záchraný výzkum). *Přehled výzkumů* 52 (1): 143-148.

Wilczyński J., Wojenka M., **Wojtal P.**, Szczepanek A., Sobieraj D. 2012. Human occupation of the Borsuka Cave (southern Poland) – from Upper Palaeolithic to the Post Medieval Period. *Eurasian Prehistory* 9(1-2): 73-87.

Wilczyński J., **Wojtal P.**, Sobczyk K. 2012. Spatial organization of the Gravettian mammoth hunters site - Kraków Spadzista (southern Poland). *Journal of Archaeological Science* 39: 3627-3642.

Wilczyński J., **Wojtal P.** 2012. Jaksice II – a new Gravettian site in southern Poland, *Přehled výzkumů* 52: 37-41.

**Wojtal P.**, Wilczyński J., Bochenski Z.M., Svoboda J.A. 2012. The scene of spectacular feasts: Animal remains from Pavlov I south-east, the Czech Republic. *Quaternary International* 252: 122-141.

Arppe L., Aaris-Sørensen K., Daugnora L., Lõugas L., **Wojtal P.**, Zupins I. 2011. The palaeoenvironmental  $\delta^{13}C$  record in European woolly mammoth tooth enamel. *Quaternary International* 245: 285-290.

Nadachowski A., Lipecki G., **Wojtal P.**, Miękina B. 2011. Radiocarbon chronology of woolly mammoth (*Mammuthus primigenius*) from Poland. *Quaternary International* 245: 186-192.

Svoboda J., Bocheński Z.M., Culíková V., Dohnalová A., Hladilová S., Hložek M., Horáček I., Ivanov M., Králík M., Novák M., Pryor A.J.E., Sázelová S., Stevens R.E., Wilczyński J., **Wojtal P.** 2011. Paleolithic Hunting in a Southern Moravian Landscape: The Case of Milovice IV, Czech Republic. *Geoarchaeology: An International Journal* 26 (6): 838–866.

Ukkonen P., Aaris-Sørensen K., Arppe L., Clark P.U., Daugnora L., Lister A., Lõugas L., Seppä H., Sommer R.S., Stuart A.J., **Wojtal P.**, Zupinš, I. 2011. Woolly mammoth (*Mammuthus primigenius* Blum.) and its environment in northern Europe during the last glaciation. *Quaternary Science Reviews* 30:693-712.

**Wojtal P.**, Nývltová Fišáková M., Wilczyński J. 2011. The fauna of Pavlov VI. [In] Svoboda J. [ed.] Pavlov. Excavations 2007-2011. *The Dolní Věstonice Studies* 18: 61-75.

**Wojtal P.**, Makowiecki D., Wertz K., Wilczyński J., Miękina B., Zabilska M. 2010. Wstępne wyniki badań zooarcheologicznych szczątków kostnych z wykopalisk prowadzonych na Rynku krakowskim w latach 2007-2011. *Krzysztofor*. *Zeszyty Naukowe Muzeum Historycznego Miasta Krakowa* 28(2): 137-151.

Cieszkowski M., Zuchiewicz W., Alexandrowicz W.P., **Wojtal P.** 2010. A New Find of Mammoth Tusk in Loess-Like Sediments of the Zakliczyn Basin (Outer Western Carpathians, Poland). *Annales Societatis Geologorum Poloniae* 80: 89–99.

Krzemińska A., Stefaniak K., Zych J., **Wojtal P.**, Skrzypek G., Mikołajczyk A., Wiśniewski A. 2010. Late Pleistocene woolly mammoth from Lower Silesia, SW Poland. *Acta Zoologica Cracoviensia* 53A (1-2): 51-64.

Trinkaus E., Svoboda J. A., **Wojtal P.**, Nývltová Fišáková M., Wilczyński J. 2010. Human Remains from the Moravian Gravettian: Morphology and Taphonomy of Additional Elements from Dolní Věstonice II and Pavlov I. *International Journal of Osteoarchaeology* 20 (6): 645-669.

- Bochenski, Z.M., Tomek T., Wilczyński J., Svoboda J., Wertz K., **Wojtal P.** 2009. Fowling during the Gravettian: the avifauna of Pavlov I, the Czech Republic. *Journal of Archaeological Science* 36: 2655-2665.
- Cieszkowski M., Zuchiewicz W., Alexandrowicz W.P., **Wojtal P.**, Ślęczka A., Góra S., Fryś P., Kursa G. 2009. Nowe znalezisko ciosu mamuta w Karpatach Zachodnich. *Przegląd Geologiczny* 57(2): 144-146.
- Nadachowski A., Żarski M., Urbanowski M., **Wojtal P.**, Miękina B., Lipecki G., Ochman K., Krawczyk M., Jakubowski G., Tomek T. 2009. Late Pleistocene environment of the Częstochowa Upland (Poland) reconstructed on the basis of faunistic evidence from archaeological cave sites. *Institute of Systematics and Evolution of Animals, Polish Academy of Sciences. Kraków*, 112 pp.
- Wiśniewski A., Stefaniak K., **Wojtal P.**, Zych J., Nadachowski A., Musil R., Badura J., Przybylski B. 2009. Archaeofauna or palaeontological record? Remarks on Pleistocene fauna from Silesia. *Sprawozdania Archeologiczne* 61: 39-95.
- Wiśniewski A., **Wojtal P.**, Krzemińska A., Zych J., Przybylski B., Badura J., Ciszek D. 2009. Unikalne stanowisko szczątków mamuta na Dolnym Śląsku. *Przegląd Geologiczny*, 57(3): 234-242
- Kalicki T., Kozłowski J.K., Krzemińska A., Sobczyk K., **Wojtal P.** 2007. The formation of mammoth bone accumulation at the Gravettian site Kraków-Spadzista B+B1. W: J.K. Kozłowski [ed.] – Man/mammoth interactions: bone beds and late Gravettian occupations at Kraków-Spadzista. *Folia Quaternaria* 77: 5-30.
- Wojtal P.** 2007. Zooarchaeological studies of the Late Pleistocene sites in Poland. *Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Kraków*, 189 pp.
- Ginter B., Połtowicz M., Pawlikowski M., Skiba S., Trąbska J., Wacnik A., Winiarska-Kabacińska M., **Wojtal P.** 2005. Dzierżysław 35 – Ein neuer fundplatz des Magdalenien in Oberschlesien. *Archäologisches Korrespondenzblatt* 35: 431-446.
- Svoboda J., Péan S., **Wojtal P.** 2005. Mammoth bone deposits and subsistence practices during Mid-Upper Palaeolithic in Central Europe: three cases from Moravia and Poland. *Quaternary International* 126-128: 209-221.
- Wojtal P.**, Sedláčková L., Wilczyński J. 2005. In: Human activities on the faunal material. [In] Svoboda J. [ed.] Pavlov I. A Window Into the Gravettian Lifestyles. *The Dolní Věstonice Studies* 14: 229-246.
- Wojtal P.**, Sobczyk K. 2005. Man and woolly mammoth at the Kraków Spadzista Street (B) – taphonomy of the site. *Journal of Archaeological Science* 32: 193-206.
- Giżejowski Z., **Wojtal P.**, Csapó J., Giżejowski J., Jaczewski Z., Csapó J. Jr. 2004. Remains of Late Pleistocene reindeer from Chmielewo, northeast Poland. *European Journal of Wildlife Research*. 50(4): 207-212.
- Wojtal P.** 2004. New excavations at Kraków Spadzista Street (B). [In] Svoboda J., Sedláčková L. [eds] *The Gravettian Along the Danube. The Dolní Věstonice Studies* 11: 180-185.
- Wojtal P.** 2004. Animal bone remains from an early medieval stronghold Naszacowice. In: J. Poleski, M.M. Ibrahim, P. Wojtal, M. Biborski: *Naszacowice. Ein frühmittelalterlicher Burgwall am Dunajec. Stratigraphie, Chronologie, Architektur. Kraków*, pp. 245-255.
- David A., Nadachowski A., Pascaru V., **Wojtal P.**, Borziac I. 2003. Late Pleistocene fauna from the Late Palaeolithic butchering site Cosăuți, Moldova. *Acta Zoologica Cracoviensia* 46(1): 85-96.
- Niven L., **Wojtal P.** 2003. Defects on Woolly Mammoth Molars from Pleistocene Central Europe and Their Paleoeological Implications. *Current Research in the Pleistocene* 19: 114-115.
- Péan S., **Wojtal P.** 2003. Gravettian subsistence patterns related to pleniglacial palaeoenvironments in Southern Poland. *BAR International Series* 1105: 23-37.
- Wojtal P.**, Patou – Mathis M. 2003. Middle Palaeolithic Fauna in Poland. *BAR International Series* 1105: 83-89.

**Wojtal P.**, Sobczyk K. 2003. Taphonomy of the Gravettian site – Kraków Spadzista Street (B). [In] Reumer J.W.F., De Vos J., Mol, D. [eds] *Advances in Mammoth Research (Proceedings of the Second International Mammoth Conference, Rotterdam, May 16-20 1999)*. *Deinsea* 9: 557-561.

Niven L.B., **Wojtal P.** 2002. Cement Furrows in the Dentition of *Mammuthus primigenius* and the Question of their Etiology. *Acta Zoologica Cracoviensia* 45(2): 307-319.

Koumouzelis M., Ginter B., Kozłowski J.K., Pawlikowski M., Bar-Yosef O., Albert R.M., Lityńska-Zajac M., Stworzewicz E., **Wojtal P.**, Lipecki G., Tomek T., Bocheński Z.M., Pazdur A. 2001. The Early Upper Palaeolithic in Greece: The excavations in Klisoura Cave. *Journal of Archaeological Science* 28: 515-539.

**Wojtal P.**, Kozłowski J.K., Lipecki G. 2001. The Gravettian Reindeer Hunter site, Moravany-Lopata II. *Current Research in the Pleistocene* 18: 64-65.

**Wojtal P.**, Cyrek K., Sytnik A., 2001. The new Upper Palaeolithic mammoth site at Halich (Ukraine). *Acta Zoologica Cracoviensia*. 44(2): 137-142

**Wojtal P.** 2001. The woolly mammoth (*Mammuthus primigenius*) remains from the Upper Palaeolithic site Kraków Spadzista Street (B). [In] Cavarretta G., Gioia P., Mussi M., Palombo M. R. [eds] *Le terra degli elefanti - The world of elephants: proceedings of the 1st international congress*. CNR. Rome, pp. 367-372.

Cyrek K., Nadachowski A., Madeyska T., Bocheński Z., Tomek T., **Wojtal P.**, Miękina B., Lipecki G., Garapich A., Rzebik-Kowalska B., Stworzewicz E., Wolsan M., Godawa J., Kościów R., Fostowicz-Freluk Ł., Szyndlar Z. 2000. Excavation in the Deszczowa Cave (Kroczyckie Rocks, Częstochowa Upland, Central Poland). *Folia Quaternaria* 71: 5-84.

Lipecki G., **Wojtal P.** 1999. Les restes fauniques du site de Kraków-Spadzista B1. [In] Escutenaire C., Kozłowski J.K., Sitlivy V., Sobczyk K., [eds] *Les chasseurs de mammoths de la vallée de la Vistule. Kraków-Spadzista B, un site gravettien amas d'ossements de mammoths*. Monographie de Préhistoire Générale, 4. Musées Royaux d'Art et d'Histoire et Université Jagellon de Cracovie, Bruxelles. pp. 35-44.

Lipecki G., **Wojtal P.** 1998. Mammal remains. [In] Kozłowski J.K. [ed.] *Complex of Upper Palaeolithic Sites near Moravany, Western Slovakia. Vol. 2 Moravany-Lopata (Excavations 1993-1996)*. Institute of Archaeology, Jagellonian University, Cracow / Archaeological Institute, Slovak Academy of Sciences, Nitra. pp. 103-126.

**Wojtal P.** 1997. The number of mammoths (*Mammuthus primigenius* [Blumenbach]) at the site Cracow Spadzista Street B. *Anthropozoologica* 25-26: 803-805.

Lipecki G., **Wojtal P.** 1996. Mammoth population from Cracow Spadzista Street (B) site. *Acta Zoologica Cracoviensia* 39 (1): 289-292.

**Wojtal P.** 1996. The Cracow Spadzista Street (B) Upper Paleolithic Site. *Current Research in the Pleistocene* 13: 73-75.