

Wertz K., Wilczyński J., **Tomek T.**, Roblickova M., Oliva M. (in press). Bird remains from Dolni Vestonice I and Predmosti I (Pavlovian, the Czech Republic), Quaternary International. (2015). [doi:10.1016/j.quaint.2015.11.038](https://doi.org/10.1016/j.quaint.2015.11.038)

Krajcarz, M.T., Cyrek K., Krajcarz M., Mroczek P., Sudoł M., Szymanek M., **Tomek T.**, Madeyska T. (in press). Loess in a cave: Lithostratigraphic and correlative value of loess and loess-like layers in caves from the Kraków-Częstochowa Upland (Poland), Quaternary International (2015), <http://dx.doi.org/10.1016/j.quaint.2015.08.069>

Bochenski Z. M., **Tomek T.**, Wertz K., Wojenka M. (in press). Indirect Evidence of Falconry in Medieval Poland as Inferred from Published. Zooarchaeological Studies International Journal of Osteoarchaeology. doi: 10.1002/oa.2457

**Tomek T.** 2015. Wyniki analizy szczątków ptaków z cmentarzyska ludności kultury przeworskiej w Opatowie, stan. 1, woj. śląskie. W: R. Madyda-Legutko, J. Rodzińska-Nowak, J. Andrzejowski [red]. Opatów, stan 1. Cmentarzysko kultury przeworskiej w północno-zachodniej Małopolsce. Analizy specjalistyczne. *Monumenta Archaeologica Barbarica. XV/IV Series Gemina*: 103-108.

**Tomek T.** 2015. Untersuchungen an den Vogelknochen vom Gräberfeld der Przeworsk-Kultur von Opatów, Fpl. 1. W: R. Madyda-Legutko, J. Rodzińska-Nowak, J. Andrzejowski [red]. Opatów Fpl. 1 Ein Gräberfeld der Przeworsk-Kultur im nordwestlichen Kleinpolen. Naturwissenschaftliche Analysen. Warszawa-Kraków XV/4 Series Gemina: 101-105.

Wertz K., Wilczyński J., **Tomek T.** 2015. Birds in the Pavlovian culture: Dolni Vestonice II, Pavlov I and Pavlov II. Quaternary International 359-360:72-76.

**Tomek T.** 2014. Bocheński Zygmunt, Kalinowski Jan, Rydzewski Władysław, Taczanowski Władysław, Tyzenhauz Konstanty, Wodzicki Kazimierz. W: Orłowski B. [red]: Polski wkład w przyrodoznawstwo i technikę. Słownik polskich i związanych z Polską odkrywców, wynalazców oraz pionierów nauk matematyczno-przyrodniczych i techniki”, redakcją prof. Bolesława Orłowskiego. Vol 1: 160-161, Vol. 2: 145-146, Vol 3 484-485, Vol 4: 270-271, 314-315, 396-397.

Nadachowski A., Bratlund B., **Tomek T.**, Miękina B., Stworzewicz E., Szyndlar Z. 2014. Faunal Remains from Wilczyce and the Paleoecological Reconstruction of the Area at the End of the Pleniglacial. In: Schild R (ed) Wilczyce. A late magdalenian winter hunting camp in southern Poland: 119-134

Bochenski Z.M., **Tomek T.**, Świdnicka E. 2014. The first complete leg of a passerine bird from the early Oligocene of Poland. *Acta Palaeontologica Polonica* 59 (2): 281–285.

Makowiecki D., **Tomek T.**, Bochenski ZM. 2014. Birds in Early Medieval Greater Poland: Consumption and Hawking. In: Bejenaru L. and Serjeantson D. Birds and archaeology: New research. *International Journal of Osteoarchaeology*, 24(3):358- 364.

Bochenski Z.M., **Tomek T.**, Świdnicka E. 2014. A complete passerine foot from the late Oligocene of Poland. *Palaeontologia Electronica* Vol.17, Issue 1;6A; 7p.

Łanczont M., Sytnyk O., Bogucki A., Madeyska T., Krajcarz M., Krajcarz M.T., Koropeckyj R., Żogała B., **Tomek T.**, Kusiak J. 2014. Character and chronology of natural events modifying the Palaeolithic settlement records in the Ihrovitsia site (Podolia, the Ukraine). *Quaternary International*, 326-327: 213-234.

Reszczyńska A., Rogóż J., Makowicz-Polisot D., **Tomek T.** 2013. A unique double burial from a Przeworsk Culture settlement context at Zamiechów, site 1, województwo podkarpackie. *Acta Archaeologica Carpathica*. Vol 48: 135-170.

Lõugas L., **Tomek T.** 2013. Marginal effect at the coastal area of Tallinn Bay: the marine, terrestrial, and avian fauna as a source of subsistence during the Late Neolithic. [w]: Johanson, K. and Tõrv, M. [red.], *Man, his time, artefacts, and places. Collection of articles dedicated to Richard Indreko*. Tartu 463-485.

Peets J., Allmäe R., Maldre L., Saage R. **Tomek T.**, Lõugas L. 2013. Research results of the Salme ship burials in 2011–2012. *Archaeological fieldwork in Estonia* 2012: 43-60.

Bocheński, Z.M., **Tomek T.**, Wertz, K., Świdnicka, E. 2013. The third nearly complete passerine bird from the early Oligocene of Europe. *Journal of Ornithology* 154(4):923-931.

Bocheński Z.M., **Tomek T.**, Świdnicka E. 2013. A review of avian remains from the Oligocene of the Outer Carpathians and Central Paleogene basin. [w]: Göhlich, U.B., Kroh, A. [red.], (2013): *Paleornithological Research 2013 – Proceedings of the 8th International Meeting of the Society of Avian Paleontology and Evolution*. Natural History Museum Vienna. Vienna, str. 37-41.

Lõugas L., Maldre L., **Tomek T.**, Kadakas V. 2012. Archaeozoological evidence from the Padise Monastery. *Arheoloogilised välitööd Eestis*, 2011 (Archeological fieldwork in Estonia, 2011) 83-92.

Bocheński Z., Bocheński Z.M., **Tomek T.** 2012. A history of Polish birds. Institute of Systematics and Evolution of Animals Polish Academy of Sciences. Kraków. 226 pp.

**Tomek T.**, Bocheński Z.M., Socha P., Stefaniak K. 2012. Continuous 300,000-year fossil record: changes in the ornithofauna of Biśnik Cave, Poland. *Palaeontologica Electronica*, 15(1):2A:20p.

Allmäea R., Maldrea L., **Tomek T.** 2011. The Salme I ship burial: an osteological view of a unique burial in Northern Europe. *Interdisciplinaria archaeologica. Natural Sciences in Archaeology* 2 (2): 109–124.

Bocheński Z.M., **Tomek T.**, Bujoczek M., Wertz K. 2011. A new passerine bird from the early Oligocene of Poland. *Journal of Ornithology*, 152 (4): 1045-1053.

Bocheński Z.M., **Tomek T.**, Świdnicka E. 2010. A columbid-like avian foot from the Oligocene of Poland. *Acta Ornithologica*, 45(2): 233–236.

Bocheński Z. M., Tomek T. 2010. The birds of Klisoura Cave 1: a window into the Upper Palaeolithic Greece. *Eurasian Prehistory*, 7 (2): 87-10.

Stefaniak K., Nadachowski A., Tomek T., Socha P. 2009. Palaeontological studies in the Częstochowa Upland. In: K. Stefaniak, A. Tyc & P. Socha (eds) – Karst of the Częstochowa Upland and of the Eastern Sudetes: palaeoenvironments and protection. Studies of the Faculty of Earth Sciences, University of Silesia, No. 56, Sosnowiec-Wrocław. Pp. 85-144.

Muzolf B., Stefaniak K., Tomek T., Wertz K., Socha P., Cyrek K., Mirosław-Grabowska J., Madeyska T., Nadachowski A. 2009. Multicultural sites at Birów Hill in Podzamcze. In: K. Stefaniak, A. Tyc & P. Socha (eds) – Karst of the Częstochowa Upland and of the Eastern Sudetes: palaeoenvironments and protection. Studies of the Faculty of Earth Sciences, University of Silesia, No. 56, Sosnowiec-Wrocław. Pp. 283-294.

Sampson A., Kozłowski J. K., Kaczanowska M., Budek A., Nadachowski A., Tomek T., Miękina B. 2009. Sarakenos Cave in Beotia, from Palaeolithic to the Early Bronze Age. *Eurasian Prehistory*, 6(1-2): 199-231.

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.

Tomek T., Bocheński Z.M. 2009. A key for the identification of domestic bird bones in Europe: Galliformes and Columbiformes. Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Kraków. 111 pp.

Bocheński Z.M., Tomek T. 2009. A key for the identification of domestic birds bones in Europe: preliminary determination. Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Kraków. 101 pp.

Bocheński 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.

Bocheński Z.M., Tomek T., Tornberg R., Wertz K. 2009. Distinguishing nonhuman predation on birds: Pattern of damage done by the White-tailed Eagle *Haliaetus albicilla*, with comments on the punctures made by the Golden Eagle *Aquila chrysaetos*. *Journal of Archaeological Science*, 36: 122-129.

Tomek T. 2008. Ptaki Ojcowskiego Parku Narodowego. In: A. Klasa & J. Partyka (eds) – Monografia Ojcowskiego Parku Narodowego. Przyroda, Ojców. Pp. 433-448.

Moskalewska-Lasota A., Greżak A., Tomek T. 2008. Animal Remains from the Mitanni Grave at Tell Arbid. *Damascener Mitteilungen*, 15(2006): 101-104.

Bocheński Z.M., Tomek T. 2007. Awifauna plejstocenu i holocenu Polski – stan (nie)poznania. W: M. Makohonienko, D. Makowiecki, Z. Kurnatowska (red.) - Studia interdyscyplinarne nad środowiskiem i kulturą w Polsce. Środowisko-Człowiek-Cywilizacja,

tom 1. Seria Wydawnicza Stowarzyszenia Archeologii Środowiskowej. Bogucki Wydawnictwo Naukowe, Poznań 2007, Pp. 139-146.

Nadachowski A., Mirosław-Grabowska J., David A., Garapich A., Pascau V., **Tomek T.**, Obadă T., Szyndlar Z. 2006. Faunal assemblages and biostratigraphy of several Pliocene sites from Moldova. Courier Forschungsinstitut Senckenberg, 256: 249-259.

**Tomek T.** 2005. Ptaki wyżyny krakowsko-częstochowskiej. [In:] Partyka J. (ed.) - Zróżnicowanie i przemiany środowiska przyrodniczo-kulturowego Wyżyny Krakowsko-Częstochowskiej [The diversification and transformation of natural and cultural environment of the Kraków-Częstochowa Upland]. Ojców, 3 – Suplement: 69-79.

**Tomek T.**, Bocheński Z. 2005. Weichselian and Holocene bird remains from Komarowa Cave, Central Poland. *Acta zoologica cracoviensia*, 48A (1-2): 43-65.

**Tomek T.**, Bocheński Z.M. 2004. Bird remains from Pleistocene sites at Piekary I and Piekary III, Southern Poland. [In:] Sachse-Kozłowska E., Kozłowski S.K. (eds) - Piekary, près de Cracovie (Pologne) complexe des sites paléolithiques. L'Académie Polonaise des Sciences at des Lettres, Kraków. Pp.: 323-326.

Bocheński Z., **Tomek T.** 2004. Bird remains from rock-shelter in the Krucza Skała (Central Poland). *Acta zoologica cracoviensia*, 47, (1-2): 27-47.

**Tomek T.**, Bocheński Z., Bocheński Z.M. 2003. Birds (Aves). [In:] Valde-Novak P., Nadachowski A., Madeyska T. (eds) - Obłazowa Cave: human activity, stratigraphy and palaeoenvironment. Institute of Archaeology and Ethnology Polish Academy of Sciences, Kraków Pp.: 102-113.

**Tomek T.** , Gumiński W. 2003. Bird remains from the Mesolithic and Neolithic Site Dudka, Masuria, NE Poland. *Acta zoologica cracoviensia*, 46(1): 9-18.

**Tomek T.** 2002. The birds of North Korea. Passeriformes. *Acta zoologica cracoviensia*, 45(1): 1-235.

Godula G., Wróbel J., **Tomek T.** 2002. Avian artefacts in the collections of the Archaeological Museum in Kraków. Proceedings of the 4th Meeting of the ICAZ Bird Working Group,. Kraków, Poland, 11-15 September, 2001. *Acta zoologica cracoviensia*, 45 (spcial issue): 393-404.

**Tomek T.** Bocheński Z.M. 2002. Bird scraps from a Greek table: the case of Klisoura Cave, Greece. Proceedings of the 4th Meeting of the ICAZ Bird Working Group,. Kraków, Poland, 11-15 September, 2001. *Acta zoologica cracoviensia*, 45 (spcial issue):133-138.

Koumouzelis M., Ginter B., Kozłowski J.K., Pawlikowski M., Bar-Yosef O., Albert R.M., Lityńska-Zajśc 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.

Jenner B., Bocheński Z.M., **Tomek T.** 2001. Relative differentiation of skeletal elements in European corvids. *Journal für Ornithologie*, 142(1): 30-33.

Bocheński Z., Tomek T. 2001. Holocene bird remains from Nabta. [In:] F. Wendorf, R. Schild (eds.) - Holocene Settlements of the Egyptian Sahara: The Archaeology of Nabta Playa. Kluwer Academic/Plenum Publishers, New York, Boston, Dordrecht, London, Moscow. Pp: 636-647.

Pawłowski J., Stworzewicz E., Tomek T. 2000. Activity of Cracow Institute of Systematics and Evolution of Animals of the Polish Academy of Sciences in Zoological Investigation of North Korean Provinces. The Bulletin of Korea Association of Wildlife Conservation, 2 (1): 114-139.

Bocheński Z., Tomek T. 2000. Birds. [In:] 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-Frelik Ł., Szyndlar Z. 2000. Excavation in the Deszczowa Cave (Kroczyckie Rocks, Częstochowa Upland, Central Poland). *Folia Quaternaria*, 71: 5-84.

Bocheński Z. M., Tomek T. 2000. Identification of Bones of Galliform Hybrids. *Journal of Archaeological Science*, 27: 691-698.

Tomek T., Bocheński Z.M. 2000. The comparative osteology of European corvids (Aves: Corvidae), with a key to the identification of their skeletal elements. Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Kraków, 102 pp.

Tomek T. 1999. The birds of North Korea. Non-passeriformes. *Acta zoologica cracoviensia*, 42(1): 1-217.

Pawłowski J., Tomek T. 1997. Zoological expeditions to the North Korea organized in the years 1971-1992 by the Cracow Institute of Systematics and Evolution of Animals of the Polish Academy of Sciences. *Fragmenta faunistica*, 40: 231-246.

Kieś B., Schneider G., Tomek T. 1997. Avifauna lęgowa charakterystycznych biotopów Zespołu Jurajskich Parków Krajobrazowych. *Notatki Ornitologiczne*, 38: 1-24.

Bocheński Z.M., Korovin V.A., Nekrasov A.E., Tomek T. 1997. Fragmentation of bird bones in food remains of Imperial Eagles *Aquila heliaca*. *International Journal of Osteoarchaeology*, 7: 165-171.

Bocheński Z.M., Tomek T. 1997. Preservation of Bird Bones: Erosion Versus Digestion by Owls. *International Journal of Osteoarchaeology*, 7: 372-387.

Bocheński Z. M., Tomek T. 1995. How many comparative skeletons do we need to identify a bird bone? *Courier Forschungsinstitut Senckenberg*, 181: 357-361.

Tomek T., Bocheński Z. 1994. Zmiany fauny ptaków w rejonie Obłazowej w ciągu ostatnich 33 tysięcy lat. *Pieniny. Przyroda i Człowiek*, 4: 25-31.

Bocheński Z. M., Tomek T. 1994. Pattern of bird bone fragmentation in pellets of the Long-eared Owl *Asio otus* and its taphonomic implications. *Acta zoologica cracoviensia*, 37(1): 177-190.

Bocheński Z., Tomek T. 1994. Fossil and subfossil bird remains from five Austrian caves. *Acta zoologica cracoviensia*, 37(1): 347-358.

Bocheński Z. M., Tomek T., Boev Z., Mitev I. 1993. Patterns of bird bone fragmentation in pellets of Tawny Owl (*Strix aluco*) and the Eagle Owl (*Bubo bubo*) and their taphonomic implications. *Acta zoologica cracoviensia*, 36(2): 313-328.

Nadachowski A., Harrison D. L., Szyndlar Z., Tomek T., Wolsan M. 1993. Late Pleistocene vertebrate fauna from Obłazowa 2 (Carpathians, Poland): palaeoecological reconstruction. *Acta zoologica cracoviensia*, 36(2): 281-290.

Tomek T. 1992. Formation of bird communities in the forest sample, plots undergoing the action of industrial pollution in the Ojców National Park. *Acta zoologica cracoviensia*, 35(2): 351-372.

Subchev M.A., Stanimirova L.S. Tomek T. 1991. Distribution of branchiobdellidans (Annelida, Clitellata) on the Korean Peninsula. *Acta zoologica bulgarica*, 41: 12-17.

Bocheński Z., Tomek T. 1991. Late Holocene bird fauna from Duża Sowa Cave (South Poland). *Acta zoologica cracoviensia*, 34(2): 553-561.

Kieś B., Tomek T. 1990. Bird Mortality in Fishing Nets in the Gulf of Gdańsk, Polish Baltic Coast. *Pelagicus*, 5: 23-27.

Tomek T. 1989. Subfossylne szczątki ptaków z polskich Tatr [Subfossil bird remains from Polish Tatra Mts]. *Przegląd Zoologiczny*, 33(4): 607-612.

Nadachowski A., Madeyska T., Rook E., Rzebik-Kowalska B., Stworzewicz E., Szyndlar Z., Tomek T., Wolsan M., Wołoszyn B.W. 1989. Holocene snail and vertebrate fauna from Nad Mosurem Dużym Cave (Grodzisko near Cracov): palaeoclimatic and palaeoenvironmental reconstruction. *Acta zoologica cracoviensia*, 32(10): 495-520.

Tomek T. 1988. The breeding biology of the Dunnock *Prunella modularis modularis* (Linnaeus, 1758) in the Ojców National Park (South Poland). *Acta zoologica cracoviensia*, 31(3): 115-166.

Tomek T., Dontchev S. 1986. Materials concerning the avifauna of the Democratic People's Republic of Korea. in the postbreeding season. *Acta zoologica cracoviensia*, 30(4): 37-52.

Tomek T. 1985. Materials for the breeding avifauna of the Democratic People's Republic of Korea. Results of Expedition '83. *Acta zoologica cracoviensia*, 29(9): 187-217.

Tomek T. 1984. Szczątki ptaków z wczesnośredniowiecznej osady w Stradowie [Bird remains from an Early Mediaeval settlement at Stradów]. *Acta zoologica cracoviensia*, 27(7): 121-126.

Tomek T. 1984. Materials to the breeding avifauna of the People's Democratic Republic of Korea. *Acta zoologica cracoviensia*, 27(2): 19-46.

Pinowski J., Pinowska B., Kraśnicki K., **Tomek T.** 1983. Chemical composition of growth in nestling Rooks *Corvus frugilegus*. *Ornis scandinavica*, 14: 289-298.

Nadachowski A., Szyndlar Z., **Tomek T.** 1982. Fauna kręgowców lądowych Półwyspu Koreańskiego [The terrestrial vertebrate fauna of Korean Peninsula]. *Przegląd Zoologiczny*, 26(1): 79-92.

Bocheński Z., Oleś T., **Tomek T.** 1981. Materials for the Avifauna of the People's Democratic Republic of Korea. *Acta zoologica cracoviensia*, 25: 13-32.

**Tomek T.** 1980. Nesting of Dunnock *Prunella modularis modularis* (Linnaeus, 1758). *Acta zoologica cracoviensia*, 24(13): 539-560.

**Tomek T.** 1977. The development of Thermoregulation in Nestling of the Rook (*Corvus f. frugilegus* L.). *Folia Biologica*, 25(3): 341-347.

**Tomek T.**, Waligóra E. 1976. Nesting of the Chaffinch *Fringilla coelebs coelebs* Linnaeus, 1758. *Acta zoologica cracoviensia*, 21(2): 13-31.

Kostelecka-Myrcha A., Pinowski J., **Tomek T.** 1973. Changes in the Haematological Values during the Nestling Period of the Great Tit (*Parus major* L.). *Bulletin de L'Académie Polonaise des Sciences, Série des sciences biologiques*, 21(11): 725-732.

Myrcha A., Pinowski J., **Tomek T.** 1973. Variations in the Water and Ash Contents and in the Caloric value of Nestling Starlings (*Sturnus v. vulgaris* L.) during Their Development. *Bulletin de L'Académie Polonaise des Sciences, Série des sciences biologiques*, 21(10): 649-655.

Pinowski J., **Tomek T.**, Tomek W. 1972. Food selection in the Tree Sparrows, *Passer m. montanus* (L.). Preliminary report. Productivity, population dynamics and systematics of granivorous birds. In: Kendeigh S.C., Pinowski J. (eds). PWN. Warszawa. Pp.: 263-273.

Myrcha A., Pinowski J., **Tomek T.** 1972. Energy balance of nestlings of Tree Sparrows, *Passer m. montanus* (L.), and House Sparrows *Passer d. domesticus* (L.). Productivity, population dynamics and systematics of granivorous birds. In: Kendeigh S.C., Pinowski J. (eds). PWN. Warszawa. Pp.: 59-83

Kostelecka-Myrcha A., Pinowski J., **Tomek T.** 1972. Changes of Respiratory Function of the Blood of Nestling Starlings (*Sturnus v. vulgaris* L.) during Their Development. *Bulletin de L'Académie Polonaise des Sciences, Série des sciences biologiques*, 20(6): 373-378.

Kostelecka-Myrcha A., Pinowski J., **Tomek T.** 1971. Changes of Respiratory Function of the Blood of Nestling Common Sparrows (*Passer domesticus* L.) during Their Development. *Bulletin de L'Académie Polonaise des Sciences, Série des sciences biologiques*, 19(10): 639-645.

Kostelecka-Myrcha A., Pinowski J., **Tomek T.** 1970. Changes of Respiratory Function of the Blood of Nestling Tree Sparrows (*Passer m. montanus* L.) during Their Development. *Bulletin de L'Académie Polonaise des Sciences, Série des sciences biologiques*, 18(11): 717-722.

**Tomek T.** 1969. Ptaki parku im Dra Jordana w Krakowie w latach 1964-1967. Przegląd Zoologiczny, 13(4): 334-346.