

Publications:

RESEARCH MONOGRAPHS

- **Salvagno, L.** 2020. *The neglected goat: a methodological approach to the understanding of the role of this species in English medieval husbandry*. Access Archaeology, Archaeopress. (<https://www.archaeopress.com/ArchaeopressShop/Public/download.asp?id=%7b039A3328-9BAF-40B1-976D-6A15BF0DE04A%7d>);
- **Salvagno, L.** 2016. *The neglected goat: a methodological approach to the understanding of the role of this species in English medieval husbandry*. White Rose eThesis Online: (<http://etheses.whiterose.ac.uk/14410/>);
- **Salvagno, L.** and Tecchiati U. 2011. *I resti faunistici del villaggio dell'eta del Bronzo di Sotciastel: economia e vita di una comunita protostorica alpina (ca. XVII-XIV sec. a.C.)/ The faunal remains from the Bronze Age settlement of Sotciastel (Bolzano, northern Italy): economy and life of an alpine prehistoric community (ca. XVII-XIV sec. a.C.)*. Ladinia, San Martin de Tor: Istitut Ladin Micura de Rii.

PEER-REVIEWED PUBLICATIONS

- **Salvagno, L.**, Fraser, T., Grau-Sologestoa, I. and Albarella, U. 2021. A method to assess wear rate in pig teeth from archaeological sites. *Journal of Archaeological Science* 127/105331. <https://doi.org/10.1016/j.jas.2021.105331>;
- Tecchiati, U., **Salvagno, L.** Amato, A., De March, M., Fontana, A., Marconi, S., Rinaldi, G., Zanetti, A.L. 2019. Zooarchaeological evidence of functional and social differentiation in Northern Italy between the Neolithic and Bronze ages. *Quaternary International, Special Volume*. <https://doi.org/10.1016/j.quaint.2019.04.028>;
- **Salvagno, L.** And Albarella, U. 2019. Was the English medieval goat genuinely rare? A new morphometric approach provides the answer. *Archaeological and Anthropological Sciences* <https://doi.org/10.1007/s12520-019-00843-2>;
- **Salvagno, L.** and Tecchiati, U. 2017. I resti faunistici dell'abitato del Neolitico Tardo, dell'Età del Bronzo e di Età medievale, moderna e contemporanea di Castelrotto-Grondlboden (BZ). *Preistoria Alpina*, 49: 37-50;
- **Salvagno, L.** and Albarella, U. 2017. A morphometric system to distinguish between sheep and goat post cranial bones. *PLoS One* 12(6): 1-37. (<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0178543>);
- **Salvagno, L.**, Viner-Daniels, S. and Albarella, U. 2017. Building and tanning in the 18th and 19th centuries: an analysis of cattle horncores from Greenwich High Road (London). *Journal of Post Medieval Archaeology* 51(1): 145-163. (<http://www.tandfonline.com/doi/full/10.1080/00794236.2016.1259377>).

PEER-REVIEWED PUBLICATIONS FROM CONFERENCE PROCEEDINGS

- Tecchiati, U., and **Salvagno, L.** 2019. Deposito rituale o deposito speciale? Il contributo dell'archeozoologia alla definizione dei contesti culturali: alcuni casi di studio della preistoria e protostoria italiana. *Atti dell'8° Convegno Nazionale di Archeozoologia (AIAZ. Lecce 11th-14th November)*: 267-274. <http://sibaese.unisalento.it/index.php/archeozool/article/view/20866>;
- **Salvagno, L.** 2014. The role of goat in English medieval husbandry and economy: current challenges and future directions. *Assemblage PZAF*, 101-110;

- **Salvagno, L.**, Tecchiati, U., Bianchin Citton, E., and Persichetti, A. 2012. I resti faunistici dell'età del Ferro da Este - Via Caldevigo (PD, Italy). *Annali dell'Università degli Studi di Ferrara, Museologia Scientifica e Naturalistica* 12/1, Atti del 7° Convegno Nazionale di Archeozoologia. (<http://annali.unife.it/museologia/article/view/1324>).

BOOK/MONOGRAPH CHAPTERS

- **Salvagno, L.** 2013. Micro-mammals. In: Armit, I. & J. McKenzie (eds.) *An Inherited Place: Broxmouth hillfort and the southeast Scottish Iron Age*. Edinburgh: Society of Antiquaries of Scotland, 469-471;
- **Salvagno, L.** 2013. Bird bone. In: Armit, I. & J. McKenzie (eds.) *An Inherited Place: Broxmouth hillfort and the southeast Scottish Iron Age*. Edinburgh: Society of Antiquaries of Scotland, 471-473.

OTHER PUBLICATIONS

- Tecchiati, U. and **Salvagno, L.** 2013. Resti faunistici del IV-II sec. a.C. provenienti dal sito di Utijëi/St. Ulrich/Ortisei, Ciamp de Mauriz. Ladinia, XXXVII, San Martin de Tor: Istitut Ladin Micurà de Rù;
- **Salvagno, L.** 2009. I resti faunistici. In E. Banzi, M.Livaccari and U.Tecchiati (eds). Villabassa. Atti Accademia Roveretana Agiati, VIII, vol. IX, A, fasc. I, 245.

TECHNICAL REPORTS

- **Salvagno, L.** 2017. Animal bone from Torksey, Lincolnshire. In: *Report on an excavation near Torksey, Lincolnshire, 7-14 November 2016*. University of Sheffield and University of York;
- **Salvagno, L.** and Albarella, U. 2017. Animal bone from Old Palace Lodge, Church Street, Dunstable, Bedfordshire. KDK Archaeology Ltd. Report;
- **Salvagno, L.** 2016. Animal bones at Pirton, Hertfordshire. KDK Archaeology Ltd. Report;
- **Salvagno, L.** 2012. Animal bones from Thornton Abbey, tranches A and B (THOR11). University of Sheffield;
- **Salvagno, L.** and Tecchiati, U. 2012. La fauna dell'Età del Bronzo Antico-Medio di Castelrotto, Bolzano. ARTEFICE Soc. Coop. Report.

IN PREPARATION:

- **Salvagno, L.**, Albarella, U., Peters, J. and Pöllath, N. Changes in the English pig husbandry during the transition between late and Post Medieval period: an integrated approach. To be submitted to *Journal of Archaeological and Anthropological Sciences*;
- **Salvagno, L.** and Tecchiati, U. Sepolture di Cervi nella preistoria e protostoria italiana e europea. To be submitted to *Archeofauna*;
- Hood, M., Salvagno, L. and Albarella, U. A method for assessing wear rate in cattle molars, with an application to the Iron Age and Roman periods. To be submitted to the *Journal of Archaeological Science: Reports*.