
MARIE-PIERRE HORARD-HERBIN



Search HORARD-HERBIN Marie-Pierre on Google Scholar

Author publications

Articles

Le castor *Castor fiber* Linnaeus, 1758 en France. Étude archéozoologique

DUVAL J., CALLOU C. & HORARD-HERBIN M.-P. 2011. — Le castor *Castor fiber* Linnaeus, 1758 en France. Étude archéozoologique. *Anthropozoologica* 46 (2): 7-39. <https://doi.org/10.5252/az2011n2a1>

Wild boar - age at death estimates: the relevance of new modern data for archaeological skeletal material. 1. Presentation on the corpus. Dental and epiphyseal fusion ages

VIGNE J.-D., BRIDAULT A., HORARD-HERBIN M.-P., PELLÉ E., FIQUET P. & MASHKOUR M. 2000. — Wild boar - age at death estimates : the relevance of new modern data for archaeological skeletal material. 1. Presentation on the corpus. Dental and epiphyseal fusion ages, *in* BASSANO B., GIACOBINI G. & PERACINO V. (éds), La gestion démographique des animaux à travers le temps. Actes du VI^{ème} colloque international de l'association "L'Homme et l'Animal. Société de Recherche Inter-disciplinaire", Turin, 16-18 septembre 1998. *Anthropozoologica* 31: 11-18.

Wild boar - age at death estimates: the relevance of new modern data for archaeological skeletal material. 2. Shaft growth in length and breadth. Archeological application

VIGNE J.-D., BRIDAULT A., HORARD-HERBIN M.-P., PELLÉ E., FIQUET P. & MASHKOUR M. 2000. — Wild boar - age at death estimates : the relevance of new modern data for archaeological skeletal material. 2. shaft growth in length and breadth. Archeological application, *in* BASSANO B., GIACOBINI G. & PERACINO V. (éds), La gestion démographique des animaux à travers le temps. Actes du VI^{ème} colloque international de l'association "L'Homme et l'Animal. Société de Recherche Inter-disciplinaire", Turin, 16-18 septembre 1998. *Anthropozoologica* 31: 19-28.

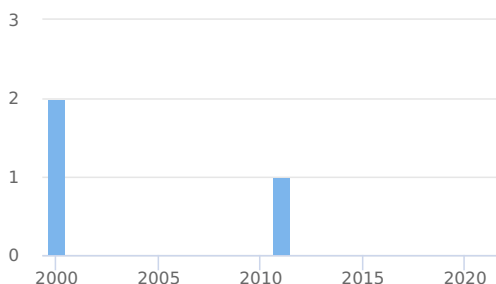
STATISTICS OF PUBLICATION

STATISTICS

3 publications

3 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

BRIDAULT

FIQUET

MASHKOUR

PELLÉ

VIGNE

CALLOU

DUVAL

