Accepted Manuscript

Niche overlap and competition potential among tigers (*Panthera tigris*), sabertoothed cats (*Homotherium ultimum*, *Hemimachairodus zwierzyckii*) and Merriam's Dog (*Megacyon merriami*) in the Pleistocene of Java

Rebekka Volmer, Christine Hertler, Alexandra van der Geer

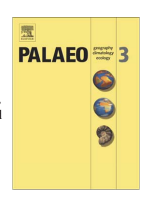
PII: S0031-0182(15)00601-X

DOI: doi: 10.1016/j.palaeo.2015.10.039

Reference: PALAEO 7538

To appear in: Palaeogeography, Palaeoclimatology, Palaeoecology

Received date: 19 July 2015 Revised date: 9 October 2015 Accepted date: 23 October 2015



Please cite this article as: Volmer, Rebekka, Hertler, Christine, van der Geer, Alexandra, Niche overlap and competition potential among tigers (*Panthera tigris*), sabertoothed cats (*Homotherium ultimum, Hemimachairodus zwierzyckii*) and Merriam's Dog (*Megacyon merriami*) in the Pleistocene of Java, *Palaeogeography, Palaeoclimatology, Palaeoecology* (2015), doi: 10.1016/j.palaeo.2015.10.039

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Niche overlap and competition potential among tigers (*Panthera tigris*), sabertoothed cats (*Homotherium ultimum, Hemimachairodus zwierzyckii*) and Merriam's Dog (*Megacyon merriami*) in the Pleistocene of Java

Authors: Volmer, Rebekka ^{a,b}, Hertler, Christine ^{b,c} van der Geer, Alexandra ^{d,e}
 ^a University of the Philippines, Archaeological Study Program, Albert Hall
 Building, Lakandula Street, Diliman, Quezon City, 1101, Philippines,
 rebekka.volmer@gmx.de Phone: +63-905-6665-890
 Corresponding author and corresponding address
 ^b The Role of Culture in Early Expansions of Humans, Research Institute
 Senckenberg, Senckenberganlage 25, 60325 Frankfurt, Germany,
 christine.hertler@senckenberg.de
 ^c Heidelberg Academy of Science, Karlstraße 4, 69117 Heidelberg, Germany

d Naturalis Biodiversity Center, Department of Geology, PO Box 9517, 2300

RA Leiden, the Netherlands, alexandra.vandergeer@naturalis.nl

e National and Kapodistrian University of Athens, 15784 Zografou, Greece

Keywords: carnivores – body mass – ecological character displacement – prey mass spectrum – Sangiran – Southeast Asia

Download English Version:

https://daneshyari.com/en/article/6349369

Download Persian Version:

https://daneshyari.com/article/6349369

<u>Daneshyari.com</u>