

http://app.pan.pl/SOM/app65-Geraads_etal_SOM.pdf

SUPPLEMENTARY ONLINE MATERIAL FOR

The fossil record of camelids demonstrates a late divergence between Bactrian camel and dromedary

Denis Geraads, Gilles Didier, Andrew Barr, Denne Reed, and Michel Laurin

Published in Acta Palaeontologica Polonica 2020 65 (2): 251-260. https://doi.org/10.4202/app.00727.2020

Supplementary Online Material

SOM 1. Dataset showing the age of each fossil occurrence included in this analysis. Each cell represents a fossiliferous horizon. In each parenthesis, the two ages represent the oldest possible and most recent possible ages of the horizons. Two or more horizons that succeed each other quickly may have the same lower and upper interval boundaries. Available at http://app.pan.pl/SOM/app65-Geraads_etal_SOM/SOM_1.xlsx

SOM 2. References for the stratigraphic occurrences. The data that are actually used in the analysis (see SOM 1) are in the fourth column ("Age (Ma) locality"), though global stratigraphic ranges of species are also given (second column), to summarize this information. In each parenthesis, the two ages represent the oldest possible and most recent possible ages of the horizons. Two or more horizons that succeed each other quickly may have the same lower and upper interval boundaries.All the cells that include these ages are highlighted in green. Records in red font have not been used.

Available at http://app.pan.pl/SOM/app65-Geraads_etal_SOM/SOM_2.xlsx