

Thesis errata

References for basemaps and figures.

Maps

Maps A.1-4 were produced with QGIS using the ESRI World Physical Map basemap:

<https://www.arcgis.com/home/item.html?id=c4ec722a1cd34cf0a23904aadf8923a0>

With addition of waterways from the ChinaXmap, from the Centre of Geographic Analysis, Harvard University: <https://gis.harvard.edu/>.

Maps A.5-14 were produced with ARCGIS using basemaps from ASTER GDEM. NASA/METI/AIST/Japan Spacesystems and U.S./Japan ASTER Science Team. ASTER Global Digital Elevation Model V003. 2019, distributed by NASA EOSDIS Land Processes DAAC, <https://doi.org/10.5067/ASTER/ASTGTM.003>. Accessed 2021-05-10.

With addition of waterways from the ChinaXmap, from the Centre of Geographic Analysis, Harvard University: <https://gis.harvard.edu/>.

Figures

B.1 Modified image of a rubbing of the Yelü Yanning epitaph from Liu Fengzhu 劉鳳翥, ed., *Qidan wenzi yanjiu leibian*, 契丹文字研究類編 (Beijing: Zhonghua shuju 中華書局, 2014): 1063.

B.2-4 Sole creation of author.

B.5 Modified image of a rubbing of the lid of the Epitaph for Shagu from Gai Zhiyong 蓋之庸, ed., *Liaodai Neimenggu shikewen yanjiu*, 內蒙古遼代石刻文研究(Hohhot: Neimenggu Daxue Chubanshe 內蒙古大學出版社, 2002): 31.

B.6 Du Xiaohong 杜曉紅 and Li Yufeng 李宇峰, “Liaoning Chaoyang xianfaxian Liaodai Hou Jin Li Taihou, An Taifei muzhi” 遼寧朝陽縣發現遼代後晉李太后、安太后墓誌, *Bianjiang kaogu yanjiu* 邊疆考古研究, no. 2 (2014): 61–68, 圖版二 (image insert 2).

B.7 Modified image of a rubbing of the lid of the Epitaph for Prince of Xu from Liu Fengzhu 劉鳳翥, ed., *Qidan wenzi yanjiu leibian*, 契丹文字研究類編 (Beijing: Zhonghua shuju 中華書局, 2014): 1181.

B.8-11 Sole creation of author.