



Preliminary Draft

Bibliography Thailand Archeology and Ancient Silk Road Trade

Below are short citations, abstracts and longer citations

Citation formats vary greatly in this first draft bibliography.

UNESCO for example did not provide standard citation formats as it appears most of their citations were not published in western journals. Some of the following, however were.

Hayes, S., Shoocongdej, R., Pureepatpong, N., Sangvichien, S., & Chintakanon, K. (2017). A Late Pleistocene woman from Tham Lod, Thailand: The influence of today on a face from the past. *Antiquity*, 91(356), 289-303. doi:10.15184/aqy.2017.18

Joyce C. White, Elizabeth G. Hamilton, The metal age of Thailand and Ricardo's Law of Comparative Advantage, *Archaeological Research in Asia*, Volume 27, 2021, 100305,

Abstract: After several decades of archaeologists interpreting Thailand's metal age development using top-down approaches drawn from 1980s archaeological theory, it has become evident they do not work for this region. When the metal assemblages from Ban Chiang and related sites in northeast Thailand were studied with a systematic methodology, alternative perspectives emerged for how to better interpret the resilient, peaceful prehistoric societies dating from approximately 2100 BCE – 300 CE. A testable model is proposed applying “Ricardo's Law of Comparative Advantage” that focuses on “regional exchange systems.” Exchange networks existed in the middle Mekong and Chao Phraya basins from the pre-metal period through the metal age and underpinned heterarchical political and economic systems whereby goods and valuables were exchanged among decentralized networks of communities.

CONCLUSIONS

Stech and Maddin challenged archaeologists working in Southeast Asia to develop models for the region's distinctive development of metal technologies that highlight the area's rich and dispersed metal resources. Our study has developed such a model, one that can be tested and elaborated upon by up-and-coming generations of archaeologists. In order to further develop this model, our study provides a methodological template for how to study archaeometallurgical assemblages excavated from the region's prehistoric sites.



Keywords: Archaeometallurgy; Ban Chiang; Community specialization; Ricardo's Law of Comparative Advantage; Craft production and exchange; Heterarchy; Middle-range societies

ISSN 2352-2267, <https://doi.org/10.1016/j.ara.2021.100305>.

<https://www.sciencedirect.com/science/article/pii/S2352226721000519>

<https://reader.elsevier.com/reader/sd/pii/S2352226721000519?token=EE83A9835A9EEAD60077703EFE61AAFC847C7236F5A999C3784B521107FA3C5D2687C172EF499797FD4BED9B7E51E992&originRegion=us-east-1&originCreation=20211121103709>

Lertrit, Sawang. "Cultural Resource Management and Archaeology at Chiang Saen, Northern Thailand." *Journal of Southeast Asian Studies*, vol. 31, no. 1, [Cambridge University Press, Department of History, National University of Singapore], 2000, pp. 137–61, <http://www.jstor.org/stable/20072204>

Welch, D.J. Archaeology of Northeast Thailand in Relation to the Pre-Khmer and Khmer Historical Records. *International Journal of Historical Archaeology* 2, 205–233 (1998).
<https://doi.org/10.1023/A:1027320309113>
https://www.researchgate.net/publication/225859803_Archaeology_of_Northeast_Thailand_in_Relation_to_the_Pre-Khmer_and_Khmer_Historical_Records_The_Transition_to_History_in_Southeast_Asia_Part_I_Cambodia_and_Thailand

Ω

Ban Chiang, Northeast Thailand, Volume 2C, The Metal Remains in Regional Context, Edited by Joyce C. White and Elizabeth G. Hamilton

Ban Chiang: The Metal Remains in Regional Context. A Review Essay by C.F.W. Higham, University of Otago

Ω

The following are downloadable from UNESCO's internet site, or Thai sources.

<https://en.unesco.org/silkroad/countries-alongside-silk-road-routes/thailand>



Ancient trading centres in the Malay Peninsula by Leong Sau Heng

<https://en.unesco.org/silkroad/knowledge-bank/ancient-trading-centres-malay-peninsula>

Ayudhya: Capital-port of Siam and its “Chinese-connection” in the 14th and 15th centuries, by Charnvit Kasetsiri <https://en.unesco.org/silkroad/knowledge-bank/ayudhya-capital-port-siam-and-its-chinese-connection-14th-and-15th-centuries>

Charnvit Kasetsiri born May 6, 1941 is a Thai historian. He is a professor emeritus of the Thammasat University and was its rector in 1994–1995.

Ayutthaya as a cosmopolitan society: a case study of Daniel Brochebourde and his descendants, by Dhiravat na Pombejra <https://en.unesco.org/silkroad/knowledge-bank/ayutthaya-cosmopolitan-society-case-study-daniel-brochebourde-and-his-descendants>

Changing Patterns of Trade by Struan Reid <https://en.unesco.org/silkroad/knowledge-bank/changing-patterns-trade>

China’s overseas communications with Southeast Asia as reflected In Chinese epigraphic materials: 1264-1800 by Wolfgang Franke <https://en.unesco.org/silkroad/knowledge-bank/chinas-overseas-communications-southeast-asia-reflected-chinese-epigraphic-materials>

Early Trans-Oceanic Trade In South and Southeast Asia by Dr. Himanshu Prabha Ray (Jawaharlal Nehru University, India) <https://en.unesco.org/silkroad/knowledge-bank/early-trans-oceanic-trade-south-and-southeast-asia>

Historic City of Ayutthaya (No author listed) <http://whc.unesco.org/en/list/576>

Music in Persian and Thai courts in the early Ayutthaya period by Udom Arunrattana <https://en.unesco.org/silkroad/knowledge-bank/music-persian-and-thai-courts-early-ayutthaya-period>

Maritime Trade during the 14th and the 17th Century: Evidence from the Underwater Archaeological Sites In the Gulf of Siam, Mr. Sayan Prichanchit <https://en.unesco.org/silkroad/knowledge-bank/maritime-trade-during-14th-and-17th-century-evidence-underwater-archaeological-sites>

Phra Prathom Chedi, by Supachai Naktong <https://en.unesco.org/silkroad/knowledge-bank/phra-prathom-chedi>



Port and polity of the Malay Peninsula and Sumatra (5th – 14th centuries AD) Nik Hassan Shuhaimi and Nik Abd Rahman <https://en.unesco.org/silkroad/knowledge-bank/port-and-polity-malay-peninsula-and-sumatra-5th-14th-centuries-ad>

Reconstruction of Archaeological Sites in Virtual Environment: Case Study of Wat Mahathat, Sukhothai Historical Park World Heritage, Varodom Suksawaddi, M.L. and Prittiporn Lopkerd, Faculty of Architecture and Planning, Thammasat University, Pathumthani, 12121, Thailand E-mail: v_suksawaddi@hotmail.com - https://www.academia.edu/61434848/Reconstruction_of_Archaeological_Sites_in_Virtual_Environment_Case_Study_of_Wat_Mahathat_Sukhothai_Historical_Park_World_Heritage

Study on junk-trade ceramics during 13th 16th Century AD salvaged from the Gulf of Thailand, by Sayan Prishanchit <https://en.unesco.org/silkroad/knowledge-bank/study-junk-trade-ceramics-during-13th-16th-century-ad-salvaged-gulf-thailand>

The Trade Route and the Diffusion of Artistic Traditions In South and Southeast Asia by J.G. de Casparis <https://en.unesco.org/silkroad/knowledge-bank/expansion-buddhism-south-east-asia>

The Southern Silk Road, by I. C. Glover <https://en.unesco.org/silkroad/knowledge-bank/southern-silk-road>

The Trade in Spices by Struan Reid <https://en.unesco.org/silkroad/knowledge-bank/trade-spices>

The Trade Route and the Diffusion of Artistic Traditions In South and Southeast Asia, by Dr. Nandana Chutiwongs <https://en.unesco.org/silkroad/knowledge-bank/trade-route-and-diffusion-artistic-traditions-south-and-southeast-asia>

Another research bibliography of Thai archeological research can be found here:

<https://so01.tci-thaijo.org/index.php/damrong/issue/view/2447>

The articles are in Thai, but titles and Abstracts are in English

Also see:

The Oldest Cities in Thailand: An Archaeological Travel Guide



https://pathsunwritten.com/thailand-oldest-city/#What_Is_There_to_See_in_Nakhon_Pathom

For a list of Thai academic journals see:

<https://tci-thailand.org/list%20journal.php>