

## 参考文献:

- [1] P. J. Cherian, Jaya Menon. Unearthing Pattanam –Histories, cultures, crossings. National Museum, New Delhi, India, 2014.
- [2] L. Casson. The Periplus Maris Erythraei:Text with introduction, translation, and commentary. Princeton University Press, New Jersey, 1989.
- [3] The Elder Pliny (Gaius Plinius Secundus). Natural History. Penguin Classics, London, 1991.
- [4] R. E:M. Wheeler, A. Ghosh, Krishna Deva. Arikamedu:an Indo-Roman trading-station on the east coast of India. Ancient India, 1946, 2:17-125.
- [5] V. Begley. Arikamedu reconsidered. American Journal of Archaeology, 1983, 87(4) : 461-481.
- [6] V. Begley, P. J. Francis, I. Mahadevan, K. V. Raman, S. E. Sidebotham, K. W. Slane, E. L. Will. The ancient port of Arikamedu. Ecole Francaise d' Extr ême-Orient, Paris, 1996.
- [7] P. Francis, Jr. Beadmaking at Arikamedu and beyond. World Archaeology, 1991, 23 (1):28-43.
- [8] P. Francis, Jr. Bead report XVII:the Asian bead study tour, part III:a tale of two beadmaking cities. Ornament, 1986, 9(3) :53-58.
- [9] L. Gorelick, A. John Gwinnett. Diamonds from India to Rome and beyond. American Journal of Archaeology, 1988, 92(4) :547-552.
- [10] K. Schmetzer, H. Albert Gilig, U. Sh üssler, J. Panjekar, et al. The linkage between garnets found in India at the Arikamedu archaeological site and their source at the Garibpet deposit. The Journal of Gemmology, 2017, 35(7) :598-627.
- [11] H. Schenk. The dating and historical value of rouletted ware. Zeitschrift für Arch äologie Aussereuropaischer Kulturen, 2006, 1:123-152.
- [12] V. Begley. Rouletted ware at Arikamedu:a new approach. American Journal of Archaeology, 1988, 92(3) :427-440.
- [13] P. Magee. Revisiting Indian rouletted ware and the impact of Indian Ocean trade in early historic South Asia. Antiquity, 2010, 84:1043-1054.
- [14] E. H. Seland. Archaeology of trade in the Western Indian Ocean, 300 BC-AD 700. Journal of Archaeological Research, 2014, 22:367-402.
- [15] A. S. Gaur, Sundaresh and S. Tripathi. Evidence for Indo-Roman trade from Bet Dwarka waters, west coast of India. International Journal of Nautical Archaeology, 2006, 35(1) : 117-127.
- [16] S. Tripathi, A. S. Gaur and Sundaresh. Marine archaeology in India. Man and Environment, 29(1)28-41.
- [17] S. Tripathi, A. S. Gaur, Sundaresh, K. H. Vora. Maritime Archaeological explorations of

Goa: findings and interpretations. In: A. S. Gaur, K. H. Vora, eds. *Glimpses of marine archaeology in India*. Society for Marine Archaeology, 2006, pp. 35-41.

- [18] 罗帅. 印度半岛出土罗马钱币所见印度洋贸易之变迁. 见: 吐鲁番学研究院、吐鲁番博物馆, 编. *钱币与丝绸高峰论坛——第四届吐鲁番学国际学术研讨会论文集*, 上海: 上海古籍出版社, 2015年, pp. 107-117.
- [19] H. P. Ray. The western Indian Ocean and the early maritime links of the India subcontinent. *The Indian Economic and Social History Review*, 1994, 31(1): 65-88.
- [20] M. Galli. Beyond frontiers: ancient Rome and the Eurasian trade networks. *Journal of Eurasian Studies*, 2017, 8: 3-8.
- [21] 王坤霞, 杨巨平. 流动的世界《厄立特里亚航海记》中的海上贸易. *西域研究*, 2017, (01): 37-48.
- [22] 郝鹭捷. 罗马帝国时期印度洋的海上贸易, *世界海运*, 2013, 36(8): 53-56.
- [23] S. Tripathi. Coastal structural remains on the east coast of India: evidence of maritime activities and their significance. In: P. C. Reddy, ed. *Saundaryashri: Studies of Indian history, archaeology, literature & philosophy (Festschrift to Professor A. Sundara)*. Sharada Publishing House, New Delhi, India, 2009, pp. 695-703.
- [24] E. Ahmad. *Coastal geomorphology of India*. Orient Longman, New Delhi, 1972.
- [25] P. Francis, Jr. Two beads strands from Andhra Pradesh, India. *Asian Perspectives*, 1990, 29(1): 45-50.
- [26] 杨共乐, *早期丝绸之路探微*. 北京: 北京师范大学出版社, 2011年.
- [27] S. Tripathi. Ancient maritime trade of the eastern Indian littoral. *Research Communications*, 2011, 100(7): 1076-1086.
- [28] I. K. Sarma. *Coinage of the Satavahana Empire*. Agam Kala Prakashan, New Delhi, 1980.
- [29] 杨维中 注译. *新译佛国记 (二版)*. 三民书局, 2016年.
- [30] H. A. Giles. *The Travels of Fa-Hien, record of the Buddhistic Kingdoms*. Cambridge University Press, Cambridge, 1923.
- [31] B. Sasisekaran, B. Raghunatha Rao. Technology of iron and steel in Kodumanal—an ancient industrial centre in Tamil Nadu. *Indian Journal of History of Science*, 1999, 34(4): 263-272.
- [32] G. O. Kelly. Craft production and technology during the Iron Age to early historic transition at Kodumanal, Tamil Nadu. *Tamil Civilization*. 2009, 23: 1-14.
- [33] G. O. Kelly. Heterodoxy, orthodoxy and communities of practice: Stone bead and ornament production in Early Historic South India (c. 400 BCE-400 CE). *Archaeological Research in Asia*, 2016, 6: 30-50.
- [34] P. Francis. Beads and small finds from the 1989-92 excavations. In: V. Begley, N. Karashima, K. V. Raman, et al. (Eds.). *The ancient port of Arikamedu: new excavations and*

- researches 1989-1992. Ecole Française d' Extrême Orient, Paris, pp. 447-604.
- [35] S. Tripathi. Seafaring archaeology of the east coast of India and Southeast Asia during the Early Historical Period. *Ancient Asia*, 2017, 8:1-22.
- [36] 张茂林, 贾兴和, 毛振伟, 朱铁权, 等. 斯里兰卡曼泰遗址出土青花瓷的化学成分分析及产地初探. *岩矿测试*, 2008 (1): 37-40.
- [37] 贾兴和, 董豫, 王昌燧, 温睿. 斯里兰卡曼泰 (Mantai) 遗址出土陶瓷产地的初步分析. *考古与文物*, 2006 (3): 76-81.
- [38] R. Muthucumarana, A. S. Gaur, W. M. Chandraratne, et al. An Early Historical assemblage offshore of Godowaya, Sri Lanka: evidence for early regional seafaring in South Asia. *Journal of Maritime Archaeology*, 2014, 9:41-58.
- [39] W. M. Chandraratne, A. S. Gaur, B. R. Rao, R. Bhushan, et al. SEM-EDS analysis of copper, glass and iron recovered from the 1st century AD shipwreck site off Godawaya, Southern Sri Lanka. *Current Science*, 2012, 103 (5): 482-485.
- [40] C. V. Foster. Working of gem materials: consequences of the Indian and Sri Lankan sea trade. *MRS Proceedings*, 1988, 123:153-158.
- [41] M. M. Barroso, T. O. Pryce, B. Bellina, M. M. Torres. Khao Sam Kaeo—an archaeometallurgical crossroads for trans-asiatic technological traditions. *Journal of Archaeological Science*, 2010, 37:761-772.
- [42] I. C. Glover, B. Bellina. Ban Don Ta Phet and Khao Sam Kaeo: the earliest Indian contacts re-assessed. In: P. Y. Manguin, A. Mani, G. Wade, eds. *Early Interactions between South and Southeast Asia: reflections on cross-cultural exchange*. Institute of Southeast Asian Studies, Singapore, 2011, pp. 17-46.
- [43] P. Bouvet. Preliminary study of the Indian and Indian style wares from Khao Sam Kaeo (Chunpphon, Peninsular Thailand), fourth-second centuries BCE. In: P. Y. Manguin, A. Mani, G. Wade, eds. *Early Interactions between South and Southeast Asia: reflections on cross-cultural exchange*. Institute of Southeast Asian Studies, Singapore, 2011, pp. 47-81.
- [44] B. Bellina, P. Silapanth. Weaving cultural identities on trans-Asiatic networks: upper Thai-Malay peninsula—an early socio-political landscape. *Bulletin de l' Ecole française d' Extrême-Orient*, 2006, 93:257-293.
- [45] I. C. Glover, B. Bellina. Alkaline etched beads in Southeast Asia. In: *Ornaments from the past: bead studies after Beck*. Eds. Ian C. Glover, Helen Hughes-Brock, and Julian Henderson. Bead Study Trust, London and Bangkok, 2003, pp. 92-107.
- [46] 班查·彭帕宁著, 林景玟译, 一定要收藏的古珠·天珠珍贵图鉴. 新北市: 维他命文化, 2013年.
- [47] I. C. Glover, B. Bellina. Alkaline etched beads east of India in the late prehistoric and

early historic periods. In: *Bulletin de l'École française d'Extrême-Orient*, 2001, 88: 191-215.

- [48] 全涛, 李林辉, 赤列次仁. 西藏首次考古出土的古象雄天珠. *文物天地*, 2015, 1:114-118.
- [49] B. Bellina. Maritime Silk Roads' ornament industries: socio-political practices and cultural transfers in the South China Sea. *Cambridge Journal of Archaeology*, 2014, 24 (3) 345-377.
- [50] B. Bellina. The inception of the trans-national processes between the Indian Ocean and the South China Sea from an early city-state on the Thai-Malay Peninsula (fourth to second century BCE). In: M. -F. Boussac, S. Roychoudhury, J. F. Salles, J. B. Yon (eds.). *The ports of the ancient Indian Ocean*. Primus Books, Delhi, 2016, Chapter 22, pp. 463-492.
- [51] H. C. Hung, Y. Iizuka, P. Bellwood, K. Dung Nguyen, et al. Ancient jades map 3,000 years of prehistoric exchange in Southeast Asia. *PNAS*, 2007, 104(50):19745-19750.
- [52] B. Bellina. Beads, social change and interaction between India and South-east Asia. *Antiquity*, 2003, 77:285-297.
- [53] C. C. Castillo, B. Bellina, D. Q. Fuller. Rice, beans and trade crops on the early maritime silk route in Southeast Asia. *Antiquity*, 2016, 90(353):1255-1269.
- [54] A. T. N. Bennett. Gold in early Southeast Asia. *Archeosciences*, 2009, 33:99-107.
- [55] B. Bellina. Development of maritime trade polities and diffusion of the "South China Sea Sphere of interaction pan-regional culture": The Khao Sek excavations and industries' studies contribution. *Archeological Research in Asia*, 2018, 13:1-12.
- [56] S. A. Murphy. Revisiting the Bujang Valley: A Southeast Asian entrepot complex on the maritime trade route. *Journal of the Royal Asiatic Society*, 2017, 3:1-35.
- [57] A. Favereau. The analysis of Khao Sek pottery: Insight into the circulations and the politico-economic context of the Thai-Malay Peninsula during the second half of the 1st millennium BC. *Archeological Research in Asia*, 2018, 13:37-49.
- [58] B. Bellina. The elaboration of political models in maritime Southeast Asia and of pan-regional culture: Contribution from Khao Sek stone ornament craft system study. *Archeological Research in Asia*, 2018, 13:13-24.
- [59] P. Petcheya, B. Bellina, O. T. Pryce, J. Innanchai. A late prehistoric iron smithing workshop and associated iron industry at the port settlement of Khao Sek, Thai-Malay Peninsula. *Archeological Research in Asia*, 2018, 13:59-73.
- [60] T. O. Pryce, B. Bellina, A. Bennett. The development of metal technologies in the Upper Thai-Malay Peninsula: initial interpretation of the archeometallurgical evidence from Khao Sam Kaeo. *Bulletin de l'École Française d'Extrême-Orient*, 2006, 93:295-315.
- [61] T. O. Pryce, B. Bellina. High-tin bronze bowls and copper drums: Non-ferrous

archaeometallurgical evidence for Khao Sek's involvement and role in regional exchange systems. *Archeological Research in Asia*, 2018, 13:50–58.

- [62] A. Bennett. *The ancient history of U Thong, city of gold*. DASTA and BIA, Bangkok, 2017.
- [63] E. Biggs, B. Bellina, M. M. Torres, T. O. Pryce. Prehistoric iron production technologies in the Upper Thai–Malay Peninsula: metallography and slag inclusion analyses of iron artefacts from Khao Sam Kaeo and Phu Khao Thong. *Archaeological and Anthropological Sciences*, 2013, 5(4):311–329.
- [64] C. C. Castillo. The archaeobotany of Khao Sek. *Archeological Research in Asia*, 2018, 13:74–77.
- [65] A. Favereau, B. Bellina. Thai–Malay Peninsula and South China Sea networks (500 BC–AD 200), based on a reappraisal of “Sa Huynh–Kalanay”-related ceramics. *Quaternary International*, 2016, 416:219–227.
- [66] J. P. Pautreau, P. Mornais, T. Doy–Asa. *Ban Wang Hai: Excavation of an Iron–Age cemetery in Northern Thailand*. Bangkok: Silk Worm Books, 2003.
- [67] C. F. W. Higham, A. Kijngam. *The origins of the civilization of Angkor, Vol. VI—the excavation of Ban Non Wat: The Iron Age, summary and conclusions*. Bangkok: The Fine Arts Department, 2012.
- [68] A. L. Carter, J. Lankton. Analysis and comparison of glass beads from Ban Non Wat and Noen U–Loke. In: C. F. W. Higham, A. Kijngam, eds. *The origins of the civilization of Angkor, Vol. VI—the excavation of Ban Non Wat: The Iron Age, summary and conclusions*. Bangkok: The Fine Arts Department, 2012, pp. 91–114.
- [69] F. Rispoli, R. Ciarla, V. C. Pigott. Establishing the prehistoric cultural sequence for the Lopburi Region, central Thailand. *Journal of world prehistory*, 2013, 26:101–171.
- [70] C. F. W. Higham. *The Bronze Age of Southeast Asia*. Cambridge: Cambridge University Press, 1996.
- [71] C. F. W. Higham. *Early cultures of mainland Southeast Asia*. Bangkok: River Books, 2002.
- [72] V. T. Ha, ed. *Van Hoa Dong Son o Viet Nam (Dong Son Culture in Vietnam)*, Nha Xuat Ban Khoa Hoc Xa Hoi, Hanoi, 1994.
- [73] K. K. Basa. *The westerly trade of Southeast Asia from c. 400 BC to AD 500 with special reference to glass beads*. PhD Dissertation, Department of Archaeology, University of London, 1991.
- [74] J. S. Pilditch. The glass beads of Ban Bon Noen, central Thailand. *Asian Perspectives*, 1992, 31:171–181.
- [75] Nguyen Kim Dung. The Sa Huynh Culture in ancient regional trade networks: A comparative study of ornaments. In: P. J. Piper, H. Matsumura, D. Bulbeck, eds. *New perspectives in Southeast Asian and Pacific prehistory*. Australian National University Press, Terra

Australis Vol. 45, 2017, pp. 311-332.

- [76] Lam Thi My Dzung. The Sa Huynh culture in Hoi An. In: Marijke H. Klokke, T. de Bruijn, eds. Proceedings of the 6th International Conference of the European Association of Southeast Asian Archaeologists. Hull (UK): Center for South-East Asian Studies, University of Hull, 1998, pp. 13-27.
- [77] Lam Thi My Dzung. Sy Huynh regional and inter-regional interactions in the Thu Bon valley, Quang Nam province, central Viet Nam. Bulletin of the Indo-Pacific Prehistory Association, 2009, 29:68-75.
- [78] A. Reinecke, Nguyen Thi Thanh Luyen. Recent discoveries in Vietnam: Gold masks and other precious items. Arts of Asia, 2009, 39:58-67.
- [79] Mariko Yamagata, P. D. Manh, B. C. Hoang. Western Han bronze mirrors recently discovered in central and southern Viet Nam. Bulletin of the Indo-Pacific Prehistory Association, 2001, 21:99-106.
- [80] Kim Dung Nguyen. Jewelry from late prehistoric sites recently excavated in south Viet Nam. Bulletin of the Indo-Pacific Prehistory Association, 2001, 21:107-113.
- [81] P. Y. Manguin, A. Indrajaja. The Batujaya site: new evidence of early Indian influence in west Java. In: P. Y. Manguin, A. Mani, G. Wade, eds. Early interactions between South and Southeast Asia, Delhi: Salasar Imaging Systems, 2011, pp. 113-136.
- [82] Nam C. Kim, Lai Van Toi, Trinh Hoang Hiep. Co Loa: an investigation of Vietnam's ancient capital. Antiquity, 2010, 84:1011-1027.
- [83] Nam C. Kim. The origins of ancient Vietnam. New York: Oxford University Press, 2015.
- [84] G. H. Nguyen, V. H. Nguyen. Nhom Do Dong Moi Phat Hien O Co Loa (Ha Noi). Khao Co Hoc, 1983, 47:21-32.
- [85] Q. N. Nguyen, V. Q. Vu. Dia Chi Co Loa. Hanoi: Nha Xuat Ban Ha Noi, 2007.
- [86] E. Moore. Water enclosed sites: links between Ban Takhong, northeast Thailand and Cambodia. In: J. Rigg, ed. The gift of water: water management, cosmology and the state in South East Asia. London: School of Oriental and African Studies, 1992, pp. 26-46.
- [87] I. Glover, P. Bellwood, eds. Southeast Asia: from prehistory to history. New York: Routledge, 2004, pp. 41-67.
- [88] G. Scott, D. O' Reilly. A re-appraisal of the spatial distribution of single and multi-moat prehistoric sites in Northeast Thailand. Archaeological Research in Asia, 2017, 11:69-76.
- [89] R. J. McGrath, W. E. Boyd. The chronology of the Iron Age' moats' of northeast Thailand. Antiquity, 2001, 75:349-360.
- [90] D. J. W. O' Reilly, G. Scott. Moated sites of the Iron Age in the Mun River Valley, Thailand: new discoveries using Google Earth. Archaeological Research in Asia, 2015, 3:

9-18.

- [91] D. O' Reilly, L. Shewan. A report on the 2011-2012 excavation of Lovea: An Iron Age, moated settlement in Cambodia. *Archaeological Research in Asia*, 2015, (1-2): 33-47.
- [92] D. J. W. O' Reilly. A preliminary report on the excavation of a late prehistoric cemetery in northwest Cambodia. *Bulletin of the Indo-Pacific Prehistory Association*, 2004, 24: 129-132.
- [93] A. Reinecke, V. Laychor, S. Sonetra. Prohear-An Iron Age burial site in southeast Cambodia: Preliminary report after three excavations. In: Mai Lin Tjoa-Bonatz, Andreas Reinecke, Dominik Bonatz, eds.. *Crossing Borders: Selected Papers from the 13<sup>th</sup> International Conference of the European Association of Southeast Asian Archaeologists*. NUS Press, Singapore, 2012, pp. 268-284.
- [94] S. V. Lapteff. Early Iron Age burial practices of the ancient Khmer people: The Phum Snay necropolis, northwestern Cambodia. *Archaeology, Ethnology and Anthropology of Eurasia*, 2013, 41 (2): 137-145.
- [95] D. J. W. O' Reilly, L. Shewan. Prehistoric mortuary traditions in Cambodia. In: Marc Oxenham, Hallie Buckley, eds.. *The Routledge handbook of bioarchaeology in Southeast Asia and the Pacific Islands*. Routledge, 2015, pp. 45-67.
- [96] D. J. W. O' Reilly, S. Pheng. Recent excavations in Northwest Cambodia. *Antiquity*, 2001, 75: 265-266.
- [97] D. O' Reilly, K. Domett, P. Syth. The excavation of a Late Prehistoric cemetery in Northwest Cambodia. *UDAYA: Journal of Khmer Studies*, 2006, 7: 207-222.
- [98] D. J. W. O' REILLY, A. V. D. Driesch, V. Voeun. Archaeology and archaeozoology of Phum Snay: a late prehistoric cemetery in northwestern Cambodia. *Asian Perspective*, 2006, 45(2): 188-211.
- [99] Y. Yasuda. *Water civilization: From Yangtze to Khmer civilizations*. Tokyo: Springer Japan, 2013.
- [100] K. M. Domett, D. J. W. O' Reilly, H. R. Buckley. Bioarchaeological evidence for conflict in Iron Age north-west Cambodia. *Antiquity*, 2011, 85(328): 441-458.
- [101] 韩康信, 潘其风. 我国拔牙风俗的源流及其意义, *考古*, 1981, (1): 64-76.
- [102] 彭书琳. 岭南古代居民拔牙习俗的考古发现. *南方文物* 2009, (3) 80-88.
- [103] S. Song. A study of glass beads from Phum Snay Iron Age archaeological site and settlement, Cambodia. Data from excavation in 2001 and 2003. *Museologia Scientifica e Naturalistica*, 2010, 6: 41-53.
- [104] A. Reinecke, V. Laychour, H. Sophady, S. Sonetra. The first golden civilization of Cambodia: Unexpected archaeological discoveries. Embassy of the Federal Republic of Germany, Phnom Penh, Memot Centre for Archaeology, 2009.

- [105] A. Reinecke, V. Laychour, S. Sonetra. The first Golden Age of Cambodia: Excavation at Prohear. Bonn: German Foreign Office, Phnom Penh, 2009.
- [106] 杨勇. 试论可乐文化. 考古, 2010, (9): 73-86.
- [107] 杨勇. 可乐文化因素在中南半岛的发现及初步认识. 考古, 2013, (9): 76-86.
- [108] A. K. Carter. Trade and exchange networks in Iron Age Cambodia: Preliminary results from a compositional analysis of glass beads. Bulletin of the Indo-Pacific Prehistory Association, 2010, 30:178-188.
- [109] S. Schlosser, A. Reinecke, R. Schwab, E. Pernjcha, S. Sonetra, V. Laychour. Early Cambodian gold and silver from Prohear: composition, trace elements and gilding. Journal of Archaeological Science, 2012, 39:2877-2887.
- [110] Z. Ramli. Discovery and research of various types of beads in Bujang Valley, Kedah. Research Journal of Applied Sciences, 2014, 9(12):913-923.
- [111] M. S. Iklil Izzati Zakaria, Jeffrey Abdullah. Ancient jetty at Sungai Batu Complex, Bujang Valley, Kedah. Presented at the Postgraduate Student Forum 2011; Current Asia Anthropology, Hong Kong, 2011.
- [112] Z. Ramli, N. H. S. N. A. Rahman, A. L. Samian. X-ray fluorescent analysis on Indo-Pacific glass beads from Sungai Mas archaeological sites, Kedah, Malaysia. Journal of Radioanalytical and Nuclear Chemistry, 2011, 287(3):741-747.
- [113] Z. Ramli, N. H. Shuhaimi, N. A. Rahman. Beads trade in peninsula Malaysia: Based on archaeological evidences. European Journal of Social Sciences, 2009, 10(4):585-593.
- [114] P. Wheatley. The Golden Chersonese. Transactions and Papers (Institute of British Geographers), 1955, 21:61-78.
- [115] S. J. Saitowitz, D. L. Reid. Early Indian Ocean glass bead trade between Egypt and Malaysia: A pilot study. Bulletin of the Indo-Pacific Prehistory Association, 2008, 21:119-123.
- [116] R. Indraningsih. Research on prehistoric beads. in Indonesia. Bulletin of the Indo-Pacific Prehistory Association, 1985, 6:133-141.
- [117] S. Adhyatman, R. Arifin. Beads in Indonesia. Jakarta: Djambatan, 1996.
- [118] S. Gupta. The Bay of Bengal interaction sphere (1000 BC-AD 500). Indo-Pacific Prehistory Association Bulletin, 2005, 25(3):21-30.
- [119] P. Bellwood. Southeast Asia before history. In N. Tarling ed., Cambridge History of Southeast Asia Vol. I. Cambridge: Cambridge University Press, 1992, pp. 55-136.
- [120] P. Bellwood. Prehistory of the Indo-Malaysian Archipelago. Honolulu: University of Hawai Press, 1997.
- [121] B. Bellina, Ian C. Glover. The archaeology of early contacts with India and the Mediterranean World from the fourth century BC to the fourth Century AD. In: I. C.



Glover, and P. Bellwood (eds), *Southeast Asia from the Prehistory to History*, London: RoutledgeCurzon Press, 2004, pp. 68-88.

- [122] 童恩正. 试谈古代四川与东南亚文明的关系. *文物*, 1983, (9): 73-81.
- [123] 童恩正. 古代中国南方与印度交通的考古学研究. *考古*, 1999, (4): 79-86.
- [124] 邓聪. 东亚玉器 (中册). 香港: 香港中文大学, 1998 年, pp. 377-410.
- [125] 四川省文物考古研究院, 陕西省考古研究院, 越南国家历史博物馆. 越南义立: 冯原文化遗存发掘报告. 北京: 文物出版社, 2016 年.
- [126] 杨建芳. 商周越式玉器及其相关问题——中国古玉分域研究之二. *南方民族考古*, 第二辑, 1989 年, pp. 161-176.
- [127] 陆建芳主编, 方向明著. *中国玉器通史·新石器时代南方卷*, 深圳: 海天出版社, 2014 年, pp. 293-326.
- [128] J. W. Christie. State formation in early maritime Southeast Asia: A consideration of the theories and the data. *Bijdragen tot de Taal-, Land- en Volkenkunde*, 1995, 151 (2): 235-288.
- [129] I. Glover, P. Bellwood, eds.. *Southeast Asia: From prehistory to history*. Routledge Curzon, London and New York, 2004.
- [130] L. Kealhofer, P. Grave. Land use, political complexity, and urbanism in mainland Southeast Asia. *American Antiquity*, 2008, 73 (2): 200-225.
- [131] C. F. W. Higham. The Iron Age of the Mun Valley, Thailand. *Tha Antiquaries Journal*, 2011, 91: 101-144.
- [132] 赵永胜, 多点起源与平行发展: 中南半岛孟高棉语民族起源新论. *西南民族大学学报 (人文社科版)*, 2017, (5): 39-46.
- [133] C. Higham. *Early cultures of Mainland Southeast Asia*. Bangkok: River Books Ltd., 2002.
- [134] 廖大珂. 略论扶南的海上贸易. *南洋问题研究*, 1994, (4): 51-58.
- [135] A. Reineick. *Perspectives on the archaeology of Vietnam*. German Archaeological Institute, Bonn, 2015.
- [136] M. Jacq-Hergoualc'h (ed.), V. Hobson (trans.). *The Malay Peninsula: Crossroads of the Maritime Silk-Road (100 BC-1300 AD)*. Leiden, Boston, Koln: Brill Academic Publishers, 2001.
- [137] H. P. Ray. Multi-religious maritime linkages across the Bay of Bengal during the first millennium CE. In: N. Revire, Stephen A. Murphy, eds.. *Before Siam: Essays in art and archaeology*. Bangkok: River Books & The Siam Society, 2014, pp. 135-151.
- [138] I. W. Mabbett. The "Indianization" of Southeast Asia: Reflections on the prehistoric sources. *Journal of Southeast Asian Studies* 1977, 8 (1): 1-14.
- [139] G. Coedes. *The Indianized States of Southeast Asia*. Honolulu, Hawaii: East-West Center Press, 1968.

- [140] 丹·乔·艾·霍尔著，赵嘉文译注. 东南亚史（古代部分）. 云南省历史研究所编印，1979年.
- [141] H. Kulke. Indian colonies, indianization or cultural convergence? Reflections on the changing image of India's role in South-East Asia. In: H. Schulte Nordholt (ed.), *Onderzoek in Zuidoost-Azie: Agenda's voor de Jaren Negentig*, Rijksuniversiteit te Leiden, Vakgroep Talen en Culturen van Zuidoost-Azie en Oceanie, Leiden, 1990, pp. 8-32.
- [142] C. Higham. *The archaeology of Mainland Southeast Asia from 10,000 B.C. to the fall of Angkor*. Cambridge University Press, Cambridge, 1989.
- [143] 尼古拉斯·塔林主编，贺圣达、陈明华、俞亚克等译. 剑桥东南亚史，第一卷，昆明：云南人民出版社，2003年.
- [144] 程爱勤. 古代中印交往与东南亚文化. 郑州：大象出版社，2009年.
- [145] 雷雨，从考古发现看四川与越南古代文化交流. *四川文物*，2006, (6): 17-23.
- [146] 江玉祥主编. 古代西南丝绸之路研究第二辑. 成都：四川大学出版社，1995年.
- [147] 段渝主编. 南方丝绸之路研究论集. 成都：四川出版集团巴蜀书社，2008年.
- [148] 李绍明. 南方丝绸之路滇越交通探讨. 见：肖先进主编. 三星堆研究（第二辑）：三星堆与南方丝绸之路青铜文化研讨会论文集. 北京：文物出版社，2007年，pp. 4-7.