

- Huang, S., H. Wang, Y. Liu, X. Shi and L. Jin. 2019. OBC306: A Large-scale Oracle Bone Character Recognition Dataset. *2019 International Conference on Document Analysis and Recognition, ICDAR 2019, Sydney, Australia, 20–25 September 2019*: 681-688.
- Jin, Y. 2023. The Potential Benefits and Limitations of Artificial Intelligence Technology Used in Oracle-Bone Studies. *Irish Journal of Technology Enhanced Learning* 7(2): 8-20.
- Jin, Y. 2024. *A Comparative Study of the Origins of Chinese and Mesoamerican Writing*. Ph.D. Dissertation. Göttingen: Georg-August-Universität Göttingen.
<http://dx.doi.org/10.53846/goediss-10371>
- Jin, Y. and S. Wen. 2024. A Critical Analysis of OBI Lexicography and Online Databases, and a Brief Introduction to an Ongoing OBI e-Dictionary Project. (to appear)
- Keightley, D.N. 1978. *Sources of Shang History: The Oracle-Bone Inscriptions of Bronze Age China*. Berkeley: University of California Press.
- Liú, G. [刘国英]. 2020. Jiyú shēndù xuéxí de jiǎgǔ wénzì jiǎncè yǔ shíbié [基于深度学习的甲骨文文字检测与识别] (Oracle-Bone Inscriptions Detection and Recognition Based on Deep Learning). *Yīndù xuékān* [殷都学刊] 3: 54-59.
- Mén, Y. [门艺] and C. Zhāng [张重生]. 2021. Jiyú réngōng zhīnéng de jiǎgǔwén shíbié jìshù yǔ zìxíng shùjùkù gòujiàn [基于人工智能的甲骨文识别技术与字形数据库构建] (Artificial Intelligence Based Oracle-Bone Inscriptions Recognition Technology and Graphic Forms Database Construction). *Zhōngguó wénzì yánjiū* [中国文字研究] 1: 9-16.
- Shaughnessy, E.L. 2018. *Xīfāng hànxié chūtǔ wénxiàn yánjiū gàiyào* [西觀漢記: 西方漢學出土文獻研究概要] (*Chinese Annals in the Western Observatory: An Outline of Western Sinology's Contributions to the Study of Chinese Unearthed Texts*). Shanghai: Shànghǎi gǔjí chūbǎnshè [上海古籍出版社].
- Sòng, Z. [宋鎮豪] and Y. Cháng [常耀華] (Eds.). 1999. *Bǎinián jiǎgǔxué lùnzhù mù* [百年甲骨學論著目] (*Bibliography of Oracle-Bones over the Past Century*). Beijing: Yǔwén chūbǎnshè [語文出版社].
- Sòng, Z. [宋鎮豪] and Z. Duàn [段志洪] (Eds.). 2001. *Jiǎgǔ wénxiàn jíchéng* [甲骨文獻集成] (*Collection of Oracle-Bone Literature*). Chengdu: Sìchuān dàxué chūbǎnshè [四川大學出版社].
- Takashima, K. 2019. *A Little Primer of Chinese Oracle-Bone Inscriptions with Some Exercises*. Second revised edition. Wiesbaden: Harrassowitz.
- Wáng, Y. [王宇信] and S. Yáng [楊昇南]. 1999. *Jiǎgǔxué yībǎinián* [甲骨學一百年] (*One Hundred Years of Oracle-Bone Studies*). Beijing: Shèhuì kēxué wénxiàn chūbǎnshè [社會科學文獻出版社].
- Wáng, Y. [王宇信] and Y.H. Koo [具隆會]. 2019. *Jiǎgǔxuéfāzhǎn 120 nián* [甲骨學發展120年]. (*120-Years' Development of Oracle-Bone Studies*). Beijing: Zhōngguó shèhuì kēxué chūbǎnshè [中國社會科學出版社].
- Zhang, Z., A. Guo and B. Li. 2022. Internal Similarity Network for Rejoining Oracle Bone Fragment Images. *Symmetry* 14(7): 1464.
- Zhèng, Z. [鄭張尚芳]. 2018. *Shàngǔ yīnxì* [上古音係] (*Ancient Phonological System*). Shanghai: Shànghǎi jiàoyù chūbǎnshè [上海教育出版社].