Bibliography:

Arzel C.J. Elmberg and M. Guillemain. 2006. Ecology of spring-migrating Anatidae: a review. Journal of ornithology. Vol. 147, No. 2.

Bao XK, Liu NF, Guo BT, Guo CQ. . 2012. Bird Species Diversity in Heihe Inland River Nature Reserve. Chinese Journal of Zoology，47( 2).

Chen G, Zhou QM, Fu ZB. 2009. Water bird and their protection in wetlands along middle reaches of Heihe River. Wetland science & management. Vol.5, No. 2.

Chen YQ, Zhang W. 2012. Current Status of Wetland Protection and Develo ent for Maying River in Shandan County of the Heihe River Basin. Wetland science & mangement. Vol.8 No.1.

Committee of natural regionalization of Academy of sciences. Animal geographical division of China. Science Press. 1959.

Green, A. J. 2006. Analyses of Globally Threatened Anatidae in Relation to Threats, Distribution, Migration Patterns, and Habitat Use.Conservation Biology.Vol.10.

Hou F,Gong DJ, Zhang Q, Zhao CQ, Ye JX. 2007. Survey and Evaluation of HerpetologicalResources in H eiheW etland of Gansu Province. Sichuan Journal of Zoology, Vol 126 No12.

Kong DS, ZhangH. 2014.Evaluation on the Value of Carbon Sequestration Function in the Heihe Wetland National Nature Reserve in Zhangye. Wetland Science. Vol.12, No.1.

Kong DS, Zhang H. 2015. Economic value of wetland ecosystem services in the Heihe National Nature Reserve of Zhangye. ACTA ECOLOGICA SINICA. Vol.35, No.4.

Li XY. 2012. Species diversily of typical wetland plant communities in Heihe River. Pratacultural science. Vol.29, No.09

Liu XD, Meng HJ, Zhang HB, Zhao WJ, LEI J, Zhao M. 2012. Ecological restoration of typical degraded wetland in middle reach of Heihe River Basin.Bulletin of soil and water conservation. Vol. 32, No. 6, Dec.

Meng HJ, Jiang ZR , Jia YL, Bian B. 2007. Conservation strategy of wetland resources in Heihe River Basin. Wetland science &management. VOl.3, No.3.

Niu Y, Liu XD, Zhang HB, Meng HJ. 2007. The Ecological Function Evaluation of Wetland in Upper and M iddle Reaches of Heihe Basin. Wetland science Vo l. 5, No. 3.

Shang HY. 2011. Valuation on the wetland in north suburb of Zhangye city based on CVM. Journal of Arid Land Resources and Environment. Vol.25, No.5.

Udvardy M. 1975. Classification of the Biogeographical Provinces of the World. IUCN Occasional Paper No. 18.

Wang QZ, Niu Y. 2007. Based on AHP to Study the Ecological Function of Wetland in Zhangye , Gansu. Journal of mountain science.Vol.25, No.5.

Wu Z Y. 1980. Vegetation of China. Science Press.

Zang CF, Liu JG. 2013. Spatial and temporal pattern difference of blue-green water flows in typical reference years in the Heihe River Basin，northwestern China. Journal of Beijing forestry university. Vol. 35, No.3.

Zang CF. 2013. Assessment of Spatial and Temporal Variability of Green andBlue Water Flows in the Heihe River Basin, China.Beijing forestry university.

Zang C. F., Liu J.Van der Velde M.. et al. 2012. Assessment of spatial and temporal patterns of greenand blue water flows under natural conditions in inland river basins in "Northwest China.Hydrology Earth System Science.Vol.16, No. 8.

Zhang HB, Meng HJ, Liu XD, Zhao WJ, Wang XP. 2012. Vegetation Characteristics and Ecological Restoration Technology of Typical Degradation Wetlands in the Middle of Heihe River Basin, Zhangye City of Gansu Province. Wetland Science. Vol.10, No.2.

Zhang H, Wang L, Kong DS. 2013. Evaluation on the value of flood adjust function and water suppliyfunction of the Heihe Wetland National Nature Reserve in Zhangye. Journal of Arid Land Resources and Environment. Vol. 27 No. 10.

Zhang P. 2011. Wetland Research and Protection in Heihe River of Zhangye. Wetland science & mangement. Vol.7, No.3.

Zhang XH, Han M. 2009. Evaluation on the value of wetland ecosystem services in the Yellow River Delta. China Population Resources and Environment, Vol. 19, No.6.

Zhang RZ. 1999. China animal geography. Science Press.

Zheng Guangmei, Wang Qishan. 1998. Red Book of Endangered Animal in China-Birds. Beijing: Science Press.