

您当前的位置：[首页](#) >> [师资队伍](#) >> [教授](#)

唐利洲

发布时间：2015-07-06 浏览次数： 来源：互联网



唐利洲，曲靖师范学院，生物资源与环境科学学院，博士，教授。

主要论著（近3年来已发表的与本项目有关的主要论著目录和获得学术奖励情况）

Lizhou Tang, Liuyang Wang, Zhenyuan Cai, Tongzuo Zhang, Haixin Ci, Gonghua Lin, Jianping Su, Jianquan Liu. Allopatric divergence and phylogeographic structure of the plateau zokor (*Eospalax baileyi*), a fossorial rodent endemic to the Qinghai-Tibetan Plateau. *Journal of Biogeography*, 37(4): 657-668, 2010. (IF: 4.969)

Lizhou Tang, Tongzuo Zhang, Gonghua Lin, Jianping Su. Phylogenetic discontinuity of plateau zokor (*Myospalax baileyi*, Thomas) populations in Qinghai-Tibetan Plateau. *Polish Journal of Ecology*, 58(1): 167-176, 2010.

Lizhou Tang, Long Yu, Junjie Wang, Wei Ding, Xiaodong Shi, Tongzuo Zhang, Jianping Su. Genetic differentiations between habitat edges and interiors of Plateau Zokor (*Eospalax baileyi*) in the Qinghai-Tibetan Plateau. *African Journal of Microbiology Research*, 6(2): 320-325, 2012.

Lizhou Tang, Long Yu, Jiangang Chen, Junjie Wang, Mei Ma, Weidong Lu, Tongzuo Zhang. Sequences polymorphism and variation of major histocompatibility complex DRB exon 2 of black Dahe pig. *African Journal of Biotechnology*, 11(18): 4305-4310, 2012.

Lizhou Tang, Long Yu, Weidong Lu, Junjie Wang, Mei Ma, Xiaodong Shi, Jiangang Chen, Tongzuo Zhang. Comparative analyses of past population dynamics between two subterranean zokor species and the response to climate changes. *Turkish journal of zoology*, 37(2): 143-148, 2013.

Lizhou Tang, Long Yu, Junjie Wang, Chao Liu, Xiaodong Shi, Wei Ding, Lei Zhu, Songchang Guo*. Genetic diversity and population structure of black Dahe pig based on DNA sequences analyses of mitochondrial and nuclear genes. *Mitochondrial DNA*, 2014. ID: 895989, DOI:10.3109/19401736.2014.895989.

Long Yu, Lizhou Tang, Wei Ding, Mei Ma, Huakun Zhou. Characteristics and causes of changes of alpine grassland productivity in the source region of Yellow River. *The 18th International Conference of Geoinformatics*, Beijing, 2010. 6.18-20.

Long Yu, Lizhou Tang, Mei Ma, Wei Ding, Huakun Zhou. LUCC and landscape pattern dynamics of alpine grasslands in Qinghai-Tibetan Plateau. *Remote sensing, International Conference of Environment and Transportation Engineering (RSETE)*, Page1321-1324, Beijing, 2011. 6.24-26.

Tongzuo Zhang, Eviatar Nevo, Lizhou Tang, Jianping Su, Gonghua Lin*. Plateau zokors on the Qinghai-Tibetan Plateau follow Bergmann's rule latitudinally, but not altitudinally. *Mammalian Biology*, 77(2): 108-112, 2012.

主持科研项目情况：

- (1) 国家自然科学基金项目，中华竹鼠的谱系地理格局及其对地质构造运动和 Historical 气候变化的响应（31260087），2012年立项。
- (2) 国家自然科学基金项目，竹鼠亚科四个物种的比较谱系地理学研究（31460561），2014年立项。
- (3) 云南省科技厅面上项目，基于MHC基因的大河乌猪抗病改良研究（2010ZC149），结题。

上一篇: 无

下一篇: 王海波

版权所有: 生物资源与食品工程学院 | 地址: 云南曲靖市麒麟区三江大道 | 邮编: 655000 | 联系电话: 0874-8998627 | 邮箱: 84759653@qq.com