



张丽霞

发布时间:2017-12-29 21:06:59 浏览次数:698



姓名: 张丽霞

职称: 副教授(硕导)

办公电话:

电子邮箱:

个人简介:

张丽霞，女，副教授、硕士生导师。2012年博士毕业于武汉大学动物学专业。主要从事无尾两栖动物生态与进化生物学研究，先后主持国家级科研项目2项，参与完成国家级科研项目2项，发表SCI论文十余篇。

研究领域:

承担普通生态学、进化生态学、生态学实验等课程的教学工作
主要从事无尾两栖动物生态与进化研究

主要学术及社会兼职:

中国遗传学会会员
河南遗传学会理事

主持或参加科研项目情况:

国家自然科学基金-河南人才培养联合基金，西藏齿突蟾的繁殖策略及其对高海拔环境的响应，期限：2014-2016
国家自然科学基金-青年项目，中华大蟾蜍冬眠前抱对行为的进化机制，期限：2016-2018

学术成果:

教材
黄诗笺 卢欣 主编《动物生物学实验指导》第3版. 高等教育出版社.
承担“动物宏观标本的制作”纸质和网络版的编写，1万字，2013.

代表性论文:

Zhang LX, Zhao YY, Shi L, Chen XH*, Lu YQ and Qiao L. Sexual Dimorphism in Mass of the Hindlimb Muscles of the Piebald Odorous Frog (*Odorrana schmackeri*). *Asian Herpetological Research* 2014, 5(4): 271-275.

Zhang LX, Zhao YY, Yang J, Lu X and Chen XH*. No sexual dimorphism in limb muscles of a frog not engaging in amplexus. *Animal Biology*, 63: 397-405, 2013

Zhang LX, Lu X*. Age and growth examined by skeletochronology for a stream-dwelling frog *Feirana taihangnica* in central China. *Herpetological Journal*, 23: 89-92, 2013.

Zhang LX and Lu X*. Sexual size dimorphism in anurans: ontogenetic determination revealed by an across-species comparison. *Evolutionary Biology*, 40: 84-91, 2013.

Zhang LX and Lu X*. Ontogenetic mechanisms underlying sexual size dimorphism in urodele amphibians: an across-species approach. *Current Zoology*, 59: 142-150, 2013.

Zhang LX, Yang J, Lu YQ, Lu X and Chen XH*. Aquatic eggs are fertilised by multiple males not engaged in amplexus in a stream-breeding frog. *Behavioural Processes*, 91: 304-307, 2012.

Zhang LX, Ma XY, Jiang JP and Lu X*. Stronger condition dependence in female size explains altitudinal variation in sexual size dimorphism of a Tibetan frog. *Biological Journal of the Linnean Society*, 107: 558-565, 2012.

Zhang LX and Lu X*. Amphibians live longer at higher altitudes but not at higher latitudes. *Biological Journal of the Linnean Society*, 106: 623-632, 2012.

Chen W, Zhang LX and Lu X*. Pairs during hibernation in a temperate frog: An unusual male mating strategy among anurans. *Journal of Ethology*, 30: 15-21, 2012.

Lu X*, Ke DH, Guo YY, Tang SY, Zhang LX and Wang C. 2011. Breeding ecology of the Black Redstart

Phoenicurus ochruros at a Tibetan site, with special reference to cooperative breeding. Ardea, 99: 235–240, 2011.
Chen W, Zhang LX and Lu X*. Higher pre-hibernation energy storage in anurans from cold environments: A case study on a temperate frog *Rana chensinensis* along a broad latitudinal and altitudinal gradient. Annales Zoologici Fennici, 48: 214–220, 2011.
Chen XH*, Qiao L, Yang J, Zhang LX, and Lu X. Reproductive ecology of the stream-dwelling frog *Feirana taihangnicus* in central China. Herpetological Journal, 21: 135–140, 2011.
Lu X*, Chen W and Zhang LX. Mechanical constraint on size-assortative paring success in a temperate frog: An experimental approach. Behavioural Processes, 85: 181–184, 2010.
奖励
张丽霞, 中国生态学会动物生态专业委员会, 2012年度全国优秀青年动物生态学工作者, 2012.

地址: 河南省新乡市建设东路46号 邮编: 453007

联系电话: 0373-3326340

版权授予: 河南师范大学