

## 参考文献

- Guo CC (国春策), Zhang R (张睿), Shan HY (山红艳), Kong HZ (孔宏智) (2014) Effects of regulatory evolution on morphological diversity. *Biodiversity Science* (生物多样性), **22**, 72–79. (in Chinese with English abstract)
- Li ZH (李忠虎), Liu ZL (刘占林), Wang ML (王玛丽), Qian ZQ (钱增强), Zhao P (赵鹏), Zhu J (祝娟), Yang YX (杨一欣), Yan XH (阎晓昊), Li YJ (李银军), Zhao GF (赵桂仿) (2014) A review on studies of speciation in the presence of gene flow: evolution of reproductive isolation. *Biodiversity Science* (生物多样性), **22**, 88–96. (in Chinese with English abstract)
- Liu TY (刘铁燕), Chen MS (陈明生) (2014) Genome evolution of *Oryza*. *Biodiversity Science* (生物多样性), **22**, 51–65. (in Chinese with English abstract)
- Lu LM (鲁丽敏), Sun M (孙苗), Zhang JB (张景博), Li HL (李洪雷), Lin L (林立), Yang T (杨拓), Chen M (陈闽), Chen ZD (陈之端) (2014) Tree of life and its applications. *Biodiversity Science* (生物多样性), **22**, 3–20. (in Chinese with English abstract)
- Miao L (苗林), Luo SJ (罗述金) (2014) Diversification of Southeast Asian mammals during the Quaternary glaciation: insights from the genomic era. *Biodiversity Science* (生物多样性), **22**, 40–50. (in Chinese with English abstract)
- Xu QH (许强华), Wu ZC (吴智超), Chen LB (陈良标) (2014) Biodiversity and adaptive evolution of Antarctic notothenioid fishes. *Biodiversity Science* (生物多样性), **22**, 80–87. (in Chinese with English abstract)
- Zeng LP (曾丽萍), Zhang N (张宁), Ma H (马红) (2014) Advances and challenges in resolving the angiosperm phylogeny. *Biodiversity Science* (生物多样性), **22**, 21–39. (in Chinese with English abstract)
- Zhang R (张睿), Guo CC (国春策), Shan HY (山红艳), Kong HZ (孔宏智) (2014) Developmental repatterning and biodiversity. *Biodiversity Science* (生物多样性), **22**, 66–71. (in Chinese with English abstract)
- Zhou W (周伟), Wang H (王红) (2014) Pollen dispersal analysis using DNA markers. *Biodiversity Science* (生物多样性), **22**, 97–108. (in Chinese with English abstract)