

吕植. 重新审视野生动物与公共健康的关系. 生物多样性, 2020, 28(5): 539–540. <http://www.biodiversity-science.net/CN/10.17520/biods.2020288>

参考文献

- Han BF, Zhou X, Zhang X (2020) Verification of virus identity and host association using genomics technologies. *Biodiversity Science*, 28, 587–595. (in Chinese with English abstract) [韩本凤, 周欣, 张雪 (2020) 基因组学技术在病毒鉴定与宿主溯源中的应用. 生物多样性, 28, 587–595.]
- Ji YR, Li Y, Liu F, Li DQ (2020) Assessment of current trade of exotic pets on the internet in China. *Biodiversity Science*, 28, 644–650. (in Chinese with English abstract) [姬云瑞, 李叶, 刘芳, 李迪强 (2020) 我国网络平台外来宠物贸易调查. 生物多样性, 28, 644–650.]
- Jiang ZG, Jiang JP, Wang YZ, Zhang E, Zhang YY, Cai B (2020) Significance of country red lists of endangered species for biodiversity conservation. *Biodiversity Science*, 28, 558–565. (in Chinese with English abstract) [蒋志刚, 江建平, 王跃招, 张鹞, 张雁云, 蔡波 (2020) 国家濒危物种红色名录的生物多样性保护意义. 生物多样性, 28, 558–565.]
- Li BBV (2020) Creating synergy between biodiversity conservation and human health—One Health. *Biodiversity Science*, 28, 596–605. (in Chinese with English abstract) [李彬彬 (2020) 推进生物多样性保护与人类健康的共同发展—One Health. 生物多样性, 28, 596–605.]
- Liang ZJ, Hu JB, Hu SF, Zhao JJ, Zhou KW, Jiao YB, Huang C, He X, Wan AKY, Li LS, Hua FY, Li TM (2020) Understanding and changing wildlife consumption behavior from a multidisciplinary perspective. *Biodiversity Science*, 28, 606–620. (in Chinese with English abstract) [梁智健, 胡佳贝, 胡思帆, 赵晶晶, 周凯文, 焦运波, 黄程, 何霞, 温嘉恩, 李立姝, 华方圆, 李添明 (2020) 多学科视角下的野生动物消费需求和行为研究进展. 生物多样性, 28, 606–620.]
- Lü ZM, Chen ZL (2020) Revision of the Law of the People's Republic of China on the Protection of Wildlife: Background, issues and suggestions. *Biodiversity Science*, 28, 550–557. (in Chinese with English abstract) [吕忠梅, 陈真亮 (2020) 野生动物保护法》再修订: 背景、争点与建议. 生物多样性, 28, 550–557.]
- Shi XY, Zhang XC, Xiao LY, Li BBV, Liu JM, Yang FY, Zhao X, Cheng C, Lü Z (2020) Public perception of wildlife consumption and trade during the COVID-19 outbreak. *Biodiversity Science*, 28, 630–643. (in Chinese with English abstract) [史湘莹, 张晓川, 肖凌云, 李彬彬, 刘金梅, 杨方义, 赵翔, 程琛, 吕植 (2020) 新冠肺炎时期公众对野生动物消费和贸易意愿的调查. 生物多样性, 28, 630–643.]
- Wang R, Qiao HJ (2020) Matters needing attention about invoking ecological niche model in epidemiology. *Biodiversity Science*, 28, 579–586. (in Chinese with English abstract) [王然, 乔慧捷 (2020) 生态位模型在流行病学中的应用. 生物多样性, 28, 579–586.]
- Xiao ZS, Zhang LB, Xu L, Zhou QH, Meng XX, Yan C, Chang G (2020) Problems and countermeasures in the surveillance and research of wildlife epidemics based on mammals in China. *Biodiversity Science*, 28, 566–578. (in Chinese with English abstract) [肖治术, 张礼标, 许磊, 周岐海, 孟秀祥, 严川, 常罡 (2020) 以兽类为例探讨我国陆生野生动物疫病监管中面临的问题与对策. 生物多样性, 28, 566–578.]
- Zeng Y, Ping XG, Wei FW (2020) A conceptual framework and definition for the term “wild animal”. *Biodiversity Science*, 28, 541–549. (in Chinese with English abstract) [曾岩, 平晓鸽, 魏辅文 (2020) “野生动物”的概念框架和术语定义. 生物多样性, 28, 541–549.]
- Zhu JH, Wu Z, Feng BB, Deng SS, Zhen WQ, Liao YY, Xie XY, Kwan KY (2020) Global conservation of *Tachypleus tridentatus*: Present status and recommendations. *Biodiversity Science*, 28, 621–629. (in Chinese with English abstract) [朱俊华, 吴宙, 冯炳斌, 邓帅帅, 甄文全, 廖永岩, 颜晓勇, Kit Yue Kwan (2020) 全球中华鲎资源保护现状及对策建议. 生物多样性, 28, 621–629.]