

马克平 (2023) 《昆明-蒙特利尔全球生物多样性框架》是重要的全球生物多样性保护议程. 生物多样性, 31, 23133.
<https://www.biodiversity-science.net/CN/10.17520/biods.2023133>.

ORCID

马克平  <https://orcid.org/0000-0001-9112-5340>

参考文献

- CBD (Convention on Biological Diversity) (2022) Draft Elements of a Possible Decision Operationalizing the Post-2020 Global Biodiversity Framework. <https://www.cbd.int/doc/c/fb60/5b11/e9e962bbce1a6c5342301986/wg202-0-03-03-add3-en.pdf>. (accessed on 2023-02-28)
- Geng YJ, Li ZY, Tian Y (2023) Convention on Biological Diversity: The current status, ongoing challenges, and future prospects of marine biodiversity conservation. Biodiversity Science, 31, 22645. (in Chinese with English abstract) [耿宜佳, 李子圆, 田瑜 (2023) 《生物多样性公约》下海洋生物多样性保护的进展、挑战和展望. 生物多样性, 31, 22645.]
- Li YX, Li YY, Zhang YXY, Liu WH (2023) The progress and prospect of the financial arrangements under the Convention on Biological Diversity. Biodiversity Science, 31, 23077. (in Chinese with English abstract) [李亦欣, 李圆圆, 张杨心怡, 刘文慧 (2023) 《生物多样性公约》资金问题最新进展及展望. 生物多样性, 31, 23077.]
- Xu J, Wang JZ (2023) Analysis of the main elements and implications of the Kunming-Montreal Global Biodiversity Framework. Biodiversity Science, 31, 23020. (in Chinese with English abstract) [徐靖, 王金洲 (2023) 《昆明-蒙特利尔全球生物多样性框架》主要内容及其影响. 生物多样性, 31, 23020.]
- Zhang DN, Wang L, Lu XQ, Wang CY, Liu Y (2023) Convention on Biological Diversity and its protocols: Negotiation, challenges and recommendations on the “capacity-building and development”. Biodiversity Science, 31, 22588. (in Chinese with English abstract) [章嫡妮, 王蕾, 卢晓强, 王长永, 刘燕 (2023) 《生物多样性公约》及其议定书下“能力建设与发展”议题的磋商、挑战及政策建议. 生物多样性, 31, 22588.]