

1 付伟, 武慧, 赵爱花, 郝志鹏, 陈保冬 (2020). 陆地生态系统氮沉降的生态效应: 研究进展
 2 与展望. 植物生态学报, 44, 475–493. DOI: 10.17521/cjpe.2019.0163
 3 Fu W, Wu H, Zhao AH, Hao ZP, Chen BD (2020). Ecological impacts of nitrogen deposition
 4 on terrestrial ecosystems: research progresses and prospects. *Chinese Journal of Plant
 5 Ecology*, 44, 475–493. DOI: 10.17521/cjpe.2019.0163
 6 <http://www.plant-ecology.com/CN/10.17521/cjpe.2019.0163>

9 附录 I 文献计量分析检索标准

10 Supplementary I Literature search criteria for bibliometric analysis

时间跨度	1980–2018
Time span	
数据库	Science Citation Index Expanded
Database	
国家/地区	中国/世界
Country/Region	China/World
研究领域	环境科学, 生态学, 土壤学, 应用微生物技术, 湖沼学, 地学综合, 植物科学, 微生物学, 多学科科学, 生物学, 农学, 环境工程, 林学, 水资源, 生物多样性保护, 遥感, 海洋学, 海洋与淡水生物学, 生物化学分子生物学, 昆虫学, 进化生物学, 农业综合 Environmental Sciences, Ecology, Soil Science, Biotechnology Applied Microbiology, Limnology, Geosciences Multidisciplinary, Plant Sciences, Microbiology, Multidisciplinary Sciences, Biology, Agronomy, Engineering Environmental, Forestry, Water Resources, Biodiversity Conservation, Remote Sensing, Oceanography, Marine Freshwater Biology, Biochemistry Molecular Biology, Entomology, Evolutionary Biology, Agriculture Multidisciplinary
Research domains	
排除领域	化学, 物理学, 材料学, 气象学
Excluded domains	Chemistry, Physics, Materials, Meteorology
检索式	TS = Nitrogen Deposition AND CU = China AND WC = (Environmental Sciences OR Ecology OR Soil Science OR Biotechnology Applied Microbiology OR Limnology OR Geosciences Multidisciplinary OR Plant Sciences OR Microbiology OR Multidisciplinary Sciences OR Biology OR Agronomy OR Engineering Environmental OR Forestry OR Water Resources OR Biodiversity Conservation OR Remote Sensing OR Oceanography OR Marine Freshwater Biology OR Biochemistry Molecular Biology OR Entomology OR Evolutionary Biology OR Agriculture Multidisciplinary) NOT WC = (Chemistry OR Physics OR Materials OR Meteorology)
Search sets	
检索时间	2019-11-10
Search time	

11

12