

## 附录

### 环境科学领域高质量科技期刊分级目录

#### 1. 入选 T1 级期刊目录

序号	期刊名称
中文期刊（按笔划排序）	
1	中国环境科学
2	生态学报
3	环境科学
4	环境科学学报
5	环境科学研究
英文期刊（按字母排序）	
6	Applied Catalysis B: Environmental
7	Biotechnology Advances
8	Critical Reviews in Environmental Science and Technology
9	Energy & Environmental Science
10	Environmental Health Perspectives
11	Environmental Science & Technology
12	Environmental Science and Ecotechnology
13	Frontiers of Environmental Science & Engineering
14	Global Change Biology
15	Microbiome
16	Nature Climate Change
17	Nature Sustainability
18	Renewable & Sustainable Energy Reviews
19	The ISME Journal
20	The Lancet Planetary Health
21	Water Research

#### 2. 入选 T2 级期刊目录

序号	期刊名称
中文期刊（按笔划排序）	
1	土壤学报
2	中国人口·资源与环境
3	中国环境监测
4	中国环境管理
5	中国科学：地球科学
6	中国给水排水
7	长江流域资源与环境
8	生态环境学报

9	生态学杂志
10	自然资源学报
11	农业环境科学学报
12	应用生态学报
13	环境工程
14	环境化学
15	给水排水
16	资源科学
英文期刊（按字母排序）	
17	Analytical Chemistry
18	Annual Review of Environment and Resources
19	Applied and Environmental Microbiology
20	Bioresource Technology
21	Biosensors and Bioelectronics
22	Chemical Engineering Journal
23	Current Opinion in Biotechnology
24	Desalination
25	Ecosystem Health and Sustainability
26	Environment International
27	Environmental Innovation and Societal Transitions
28	Environmental Microbiology
29	Environmental Science & Technology Letters
30	Frontiers in Ecology and the Environment
31	Global Environmental Change
32	Green Energy & Environment
33	Journal of Cleaner Production
34	Journal of Environmental Sciences
35	Journal of Hazardous Materials
36	Journal of Hydrology
37	Journal of Membrane Science
38	mBio
39	Nature Reviews Earth & Environment
40	npj Clean Water
41	One Earth
42	Remote Sensing of Environment
43	Resources, Conservation & Recycling
44	Reviews in Environmental Science and Bio/Technology
45	Waste Management
46	Water Resources Research

### 3. 入选 T3 级期刊目录

序号	期刊名称
<b>中文期刊（按笔划排序）</b>	
1	干旱区资源与环境
2	土木与环境工程学报（中英文）
3	工业水处理
4	水生生物学报
5	水生态学杂志
6	水处理技术
7	水资源保护
8	化工环保
9	生态与农村环境学报
10	生态毒理学报
11	地球与环境
12	安全与环境工程
13	安全与环境学报
14	农业资源与环境学报
15	应用与环境生物学报
16	环境工程技术学报
17	环境工程学报
18	环境生态学
19	环境污染与防治
20	环境科技
21	环境科学与技术
22	环境保护
23	环境监测管理与技术
24	湖泊科学
25	湿地科学
<b>英文期刊（按字母排序）</b>	
26	ACS ES&T Engineering
27	ACS ES&T Water
28	ACS Sustainable Chemistry & Engineering
29	Agriculture, Ecosystems & Environment
30	AIChE Journal
31	Applied Microbiology and Biotechnology
32	Aquatic Toxicology
33	Atmospheric Chemistry and Physics
34	Atmospheric Environment
35	Biological Conservation
36	Biomass & Bioenergy
37	Biotechnology and Bioengineering
38	Biotechnology for Biofuels and Bioproducts
39	Chemical Research in Toxicology

40	Chemosphere
41	ChemSusChem
42	Chinese Chemical Letters
43	Chinese Journal of Population, Resources and Environment
44	Critical Reviews in Biotechnology
45	Current Opinion in Environmental Sustainability
46	Earth's Future
47	Ecological Engineering
48	Ecotoxicology and Environmental Safety
49	Emerging Contaminants
50	Eco-Environment & Health
51	Environmental Health
52	Environmental Impact Assessment Review
53	Environmental Microbiology Reports
54	Environmental Modelling & Software
55	Environmental Pollution
56	Environmental Research
57	Environmental Research Letters
58	Environmental Science & Policy
59	Environmental Science and Pollution Research
60	Environmental Science: Nano
61	Environmental Sciences Europe
62	Environmental Science: Water Research & Technology
63	Environmental Toxicology and Chemistry
64	Exposure and Health
65	FEMS Microbiology Ecology
66	Green Chemistry
67	Harmful Algae
68	International Biodeterioration & Biodegradation
69	Journal of Environmental Economics and Management
70	Journal of Environmental Management
71	Journal of Geophysical Research: Atmospheres
72	Journal of Soil and Water Conservation
73	Journal of Toxicology and Environmental Health, Part B
74	Journal of Water Process Engineering
75	Microbial Ecology
76	npj Biofilms and Microbiomes
77	npj Climate and Atmospheric Science
78	Resources, Environment and Sustainability
79	Reviews of Environmental Contamination and Toxicology
80	Science of the Total Environment
81	Separation and Purification Technology

82	Soil Biology and Biochemistry
83	The International Journal of Life Cycle Assessment
84	Toxicological Sciences
85	Urban Climate
86	Waste Management & Research
87	Water Cycle
88	Water Environment Research
89	Water Resources Management
90	Water Reuse
91	Water Science and Engineering
92	Water Science & Technology
93	Wiley Interdisciplinary Reviews: Water