## 2022年“环境工程”引文格式

### 第1期

[1]张健锋,吴日伟,牛利民,等. 基于单光子电离飞行时间质谱技术的船载走航VOCs 监测方法[J]. 轻工学报,2022,37(1):103-109.

ZHANG J F,WU R W,NIU L M,et al. Ship-mounted monitoring method of VOCs based on single photon ionization time-of-flight mass spectrometry[J]. Journal of Light Industry,2022,37(1):103-109.

[2]金宝丹,李霞,覃贺鲜,等. 纳米零价铁协同硫酸盐对低浓度低有机质剩余污泥水解酸化性能的影响[J].轻工学报,2022,37(1):110-117.

JIN B D,LI X,QIN H X,et al. Effect of nanoscale zero-valent iron cooperating with sulphate on hydrolytic acidification performance of excess sludge with low concentration and low organic matter[J]. Journal of Light Industry,2022,37(1):110-117.

[3]张珂,高楠,张凌基,等. 镉对不同品种小麦种子萌发及幼苗生长的影响[J]. 轻工学报,2022,37(1):118-126.

ZHANG K,GAO N,ZHANG L J,et al. Effects of cadmium on seed germination and seedling growth of different wheat varieties[J]. Journal of Light Industry,2022,37(1):118-126.