

中文目次

序言

- i 引领微生物再吟物华天宝，重塑天青海蓝——
“难降解有机物的微生物降解与转化”专刊
序言
谢尚县，张晓昱

木质纤维素的生物转化

- 2621 白蚁-共生微生物系统降解木质纤维素研究
进展
羊桂英，朱娅宁，谢晓俊，周琪欢，莫建初
- 2635 白蚁消化系统转化和降解木质纤维素酶研究
进展
蒋宇彤，张硕，林子佳，倪金凤
- 2650 烟草废弃物中的难降解有机物的微生物降
解研究进展
郑秀成，陈泽裕，陈国庆，李骏，钟卫鸿
- 2664 蛇粪二次堆肥生化特性的动态变化趋势及其
微生物演替规律
张志剑，王先哲，许绍伟，黄恩，沈建林
- 2675 复合菌系降解玉米秸秆过程中群落演替与
秸秆降解的关系
苏鑫，王敬红，张方政，刘嘉乐，巩光禄，欧阳晓伦，
魏丹，赵洪颜，宋福强，晏磊，王伟东
- 2690 新型甘露聚糖酶-乙酰酯酶双功能酶的功能和
结构域协同研究
刘亮，刘佳文，王若楠，张瑜，李宝珍，袁红莉
- 2705 可同化阿拉伯糖的木糖还原酿酒酵母菌株构建
黄河浪，刁于真，杨白雪，夏子渊，汤岳琴
- 2717 木质素的微生物解聚与高值转化
赵一全，张慧，张晓昱，谢尚县

难降解污染物的生物降解

- 2734 乳白耙齿菌F17对单一和复合多环芳烃的降
解差异解析
吴涓，刘俊，陈婕
- 2747 微生物降解磺胺甲恶唑的研究进展
闫雷，梁斌，王爱杰，刘双江，刘志培

- 2763 微生物降解持久性有机污染物的研究进展与
展望

阮哲璞，徐希辉，陈凯，乔文静，蒋建东

- 2785 含氧杂环及其衍生物的生物降解研究进展

任浩，王绿菁，戴楚涵，吕镇梅

- 2804 多环芳烃污染土壤微生物修复研究进展

曾军，吴宇澄，林先贵

- 2816 微生物降解硝基芳烃及其卤代衍生物的研究
进展

闵军，陈卫卫，李俊德，胡晓珂

- 2836 土壤中聚乙烯降解菌的筛选、鉴定及降解
特性

刘宇飞，徐耀波，袁泽，翟俊尧，李瑞，霍一丹，张小萍，
魏静

- 2844 多环芳烃厌氧生物降解研究进展

孙娇，张作涛，郭海礁，王慧

专论

- 2862 科学基金资助RNA病毒相关项目统计分析

杜全生，祖岩，洪伟，魏伟

- 2872 2020研究前沿发布，微生物和免疫学成为
热点中的热点

喻亚静

学科先贤

- 2876 中国当代杰出的病毒学家——田波

青宁生

其他

- 封二 《微生物学报》2019年度“优秀论文”名单
文后 《微生物学报》2020年全年总目录
文后 《微生物学报》征稿简则
文后 《微生物学报》编委会名单
封三 欢迎订阅《微生物学报》

广告

- 文前(I/II) 镇江东方生物工程设备有限公司

CONTENTS

BIOCONVERSION OF LIGNOCELLULOSE

- 2634** Advances in termite-symbiotic microbe system in degradation of lignocelluloses
Guiying Yang, Yaning Zhu, Xiaojun Xie, Qihuan Zhou, Jianchu Mo
- 2649** Advances in lignocellulose-degrading enzymes from termites and symbiotic microbes
Yutong Jiang, Shuo Zhang, Zijia Lin, Jinfeng Ni
- 2663** Progress in microbial degradation of refractory organics in tobacco waste
Xiucheng Zheng, Zeyu Chen, Guoqing Chen, Jun Li, Weihong Zhong
- 2673** Dynamic features of biochemical property and microbial succession of black soldier fly larvae (*Hermetia illucens* L) vermicompost during secondary composting
Zhijian Zhang, Xianzhe Wang, Shaowei Xu, En Huang, Jianlin Shen
- 2689** Microbial community succession associated with corn straw degradation in a bacterium consortium
Xin Su, Jinghong Wang, Fangzheng Zhang, Jiale Liu, Guanglu Gong, Xiaolun Ouyang, Dan Wei, Hongyan Zhao, Fuqiang Song, Lei Yan, Weidong Wang
- 2704** Functional characterization of a novel bifunctional mannanase-acetyl esterase focusing on the synergistic mechanism between different domain
Liang Liu, Jiawen Liu, Ruonan Wang, Yu Zhang, Baozhen Li, Hongli Yuan
- 2716** Construction of a xylose-reducing and L-arabinose-assimilating *Saccharomyces cerevisiae* strain by genetic and evolutionary engineering
Helang Huang, Yuzhen Diao, Baixue Yang, Ziyuan Xia, Yueqin Tang
- 2733** Microbial depolymerization and valorization of lignin
Yiquan Zhao, Hui Zhang, Xiaoyu Zhang, Shangxian Xie

BIODEGRADATION OF PERSISTENT ORGANIC POLLUTANTS

- 2746** Degradation of single and mixed PAHs by *Irpep lacteus* F17
Juan Wu, Jun Liu, Jie Chen
- 2762** Progress in microbial degradation of sulfamethoxazole
Lei Yan, Bin Liang, Aijie Wang, Shuangjiang Liu, Zhipei Liu
- 2784** Recent advances in microbial catabolism of persistent organic pollutants
Zhepu Ruan, Xihui Xu, Kai Chen, Wenjing Qiao, Jiandong Jiang
- 2803** Research advances in biodegradation of oxygen heterocycles and their derivatives
Hao Ren, Lüjing Wang, Chuhan Dai, Zhenmei Lü
- 2815** Advances in microbial remediation of soils polluted by polycyclic aromatic hydrocarbons
Jun Zeng, Yucheng Wu, Xiangui Lin
- 2835** Microbial degradation of nitroaromatics and their halogenated derivatives
Jun Min, Weiwei Chen, Junde Li, Xiaoke Hu
- 2843** Isolation of a polyethylene-degrading strain from farm soil
Yufei Liu, Yaobo Xu, Yuan Ze, Junyao Zhai, Rui Li, Yidan Huo, Xiaoping Zhang, Jing Wei
- 2861** Progresses in anaerobic microbial degradation of polycyclic aromatic hydrocarbons
Jiao Sun, Zuotao Zhang, Haijiao Guo, Hui Wang

SPECIAL SECTION

- 2862** Statistics and analysis of NSFC projects in RNA virus
Quansheng Du, Yan Zu, Wei Hong, Wei Wei

(本期责编: 张晓丽)