

TABLE OF CONTENTS 目 录

Research Progress on Photodegradation of Dyes in Aqueous Solution (水环境中染料光降解的研究进展)

- L. J. DENG, N. MENG, K. ZHAO, J. ZHANG, X. X. OU.....103

Experimental Research on Low Temperature Manganese Oxides SCR Denitrification for Oxy-Fuel Combustion Flue Gas (富氧燃烧烟气低温锰氧化物 SCR 脱硝实验研究)

- D. ZHAO, Y. M. LI, Z. Y. ZHEN, Y. T. WANG, X. GOU.....108

Removal of Cadmium Ions from the Citric Acid Solution Using Garlic Waste (大蒜废弃物吸附柠檬酸淋洗液中镉离子的研究)

- L. P. YIN, K. HUANG.....117

Research Progress of High Concentration Organic Wastewater Treatment (高浓度难降解有机废水处理研究进展)

- Z. H. CHENG, X. D. LI, H. Y. WANG, Z. C. ZHONG, W. C. ZHANG, G. T. LI, W. D. HUO, Y. L. LI, R. H. XIONG.....130

The Study on the Fresh Water Environmental Quality of the Downstream Haihe River Basin in Tianjin Section (海河流域下游天津段淡水环境质量评价研究)

- Z. F. JIANG, W. L. ZHOU, J. H. JIAO, Y. DOU, J. W. GAO, X. Y. JIA, W. H. ZHANG.....137

Advances in Assisted Technology of Electroosmotic Dehydration of Sludge (污泥电渗透脱水辅助技术的研究进展)

- B. H. CAI, S. J. ZHANG, J. X. JIANG, H. LI.....146

Energy Metabolism Network Based on Ecological Network Analysis: A Case Study of Shandong Province (基于生态网络的山东省能源代谢网络分析)

- S. S. ZHENG, L. SHI.....159

Study on the Optimal Conditions for the Detection of Heavy Metal Ions by Atomic Absorption Spectrophotometer (原子吸收分光光度计对重金属离子的检测最优条件研究)

- P. S. ZHANG.....171

Experimental Study on the Removal of NO_x from Flue Gas by Dielectric Barrier Discharge (介质阻挡放电烟气脱硝的实验研究)

- J. J. ZHANG, K. K. ZHU, H. W. WANG, J. X. REN.....177

Advances in Removal of Aqueous Pharmaceuticals and Personal Care Products
(水中药物及个人护理品去除技术研究进展)

D. H. WU, G. H. LU, Q. H. LIN, F. L. LIU, W. WANG, P. ZHANG.....183

Legal Research on Accelerating the Renewal of the Old Motor Vehicle Policy in Haze Governance

(雾霾治理中加速更新老旧机动车政策法律问题研究)

T. Y. ZHANG.....189

Strategies for Arable Soil Pollution Prevention and Control

(耕地土壤污染防治策略研究)

C. M. DOU.....202

Overview of Groundwater Pollution Research and Remediation Technology

(地下水污染研究与修复技术综述)

W. W. TIAN, D. C. DUAN, M. ZHANG, Y. Y. ZHAO, H. N. YU, J. M. WEN, K. B. CHEN.....206