

## TABLE OF CONTENTS 目 录

### **Biochemical Determination Method and Technology Prospect of Industrial Wastewater (工业废水可生化性测定方法及技术展望)**

M. CHANG.....	53
---------------	----

### **Study on recovery Technology of Mud Water Membrane Method in Urban Water Purification Plant (城镇净水厂排泥水膜法回收技术研究)**

X. Y. ZHOU, Z. CHEN, J. L. HU, M. Y. WANG, C. X. WAN, W. S. LI, L. J. FENG, Z. ZHANG, W. MA, M. H. HE.....	58
--	----

### **Degradation of Metronidazole by Ultrasound-Assisted Sodium Percarbonate Activated by Ferrous Sulfate (超声强化硫酸亚铁活化过碳酸钠降解甲硝唑)**

X. LIN, J. W. HE, L. XU, Y. G. FANG, G. W. RAO.....	66
---	----

### **Experimental Study on Chloramphenicol Degradation in Ultrasonic Enhanced Sponge Iron/Potassium Persulfate System (超声强化海绵铁催化过硫酸钾降解氯霉素研究)**

J. W. HE, X. LING, L. XU, Y. G. FANG, G. W. RAO.....	77
--	----

### **Problem Analysis and Countermeasures of the Refining and Chemicals Wastewater Biochemical Treatment System (炼化污水生化处理系统常见问题分析及对策)**

B. S. LIU, J. T. ZHAO, L. F. LIU, C. Q. FENG, C. X. LU.....	88
---	----