

TABLE OF CONTENTS

目 录

Research Progress on Foreign Non-Point Source Pollution Based on Scientific Measurement Analysis
(基于科学计量分析的国外非点源污染研究进展)

N. LI, Y. CHEN.....	1
---------------------	---

The Interactions of Algal-Bacterial Symbiotic System and Its Effects on Wastewater Treatment
(混培养系统中菌藻共生关系及其对污水处理效果的影响)

X. J. XU, L. H. GUO, C. XU, X. WANG, M. T. GUO.....	11
---	----

Research Progress of Desulfurization Wastewater Treatment Technology in Thermal Power Plant
(火电厂脱硫废水处理工艺研究进展)

W. WANG, X. D. MA, F. F. ZENG.....	18
------------------------------------	----

Study on Degradation of Phenol by Electrochemical Oxidation
(电化学氧化法降解苯酚研究)

J. Y. QU, Z. L. DU, Y. Y. WEI, L. L. TAN, Z. Y. WANG, Y. R. WANG.....	25
---	----

**Comparison of Phosphorus Removal Processes by Ferrous Salts, Ferric Salts,
Polyferric Sulfate and Poly Aluminum Chloride**
(亚铁盐、铁盐、聚合铁盐和聚合铝除磷工艺的对比实验研究)

Z. W. CHEN, R. X. MA, B. YANG.....	34
------------------------------------	----

Experimental Study on Phosphorous Removal by Electrolytic Process with Iron Electrode
(铁电极电解除磷技术的实验研究)

B. YANG, R. X. MA, Z. W. CHEN, Y. R. ZHOU.....	39
--	----

Study on Pretreatment of Oily Wastewater by Lime Process
(石灰法工艺对含油废水预处理的研究)

X. T. ZHOU, Q. Z. FEI.....	44
----------------------------	----

**Study on Rapid Achieving Standard of Ammonia Nitrogen
in Wastewater Treatment Plant of Industrial Park**
(基于工业园区废水处理厂氨氮快速达标研究)

Y. N. ZHAO, C. X. LI, X. HAN.....	53
-----------------------------------	----

Progress in Treatment of Tea Industry Wastewater of China
(浅谈茶叶加工工业废水治理技术)

Z. Q. ZENG, L. LIN.....	60
-------------------------	----

Effect of Electron Donor on Growth and Metabolism of Sulfate Reducing Bacteria
(电子供体对硫酸盐还原菌生长代谢的影响)

S. Y. CHEN, M. WU, Z. Y. WANG, G. X. LI, L. Z. ZHAO, B. B. MA.....	64
--	----