國立交通大學

環境工程研究所

碩士論文

天然濁水混凝最適加藥量與顆粒表面界達電位之關係研究
Relationship between optimal coagulant dosage and zeta potential of colloids for
Coagulation of Natural Turbid Water

研 究 生:賴建宏

指導教授: 黄志彬 博士

中華民國一百年一月

天然濁水混凝最適加藥量與顆粒表面界達電位之關係研究

Relationship between optimal coagulant dosage and zeta potential of colloids for Coagulation of Natural Turbid Water

研究生:賴建宏Student: Chenhon Lai指導教授:黃志彬Advisor: Chihpin Huang

國立交通大學 環境工程研究所



Submitted to Institute of Environmental Engineering
College of Engineering
National Chiao Tung University
In Partial Fulfillment of the Requirements

for the Degree of
Master of Science
In
Environmental Engineering

Jan 2011 Hsinchu, Taiwan, Republic of China

中華民國一百年一月