

Production of a new wastewater treatment coagulant from fly ash with
concomitant so₂ removal from flue gas

by

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A dissertation submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

Major: Civil Engineering (Environmental Engineering)

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2008

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Author : / **Category :**Uncategorized / **Total Pages :** 123 pages



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Summary : Free production of a new wastewater treatment coagulant from fly ash with concomitant sulfur dioxide removal from flue gas pdf download - sulfur dioxide so₂ is one of major air pollutants emitted from coal combustion when it is emitted into the environment it imposed many adverse health and environmental impacts such as impairment of respiratory system reduction of visibility and acid rain traditional sulfur dioxide removal technologies have the disadvantages disposal of large amount of by-products with low market value

Pusblisher : ProQuest on 2008 / **ISBN :** 9780549543329



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production of a new wastewater treatment coagulant from ... - production of a new wastewater treatment coagulant from fly ... coagulant from fly ash with concomitant flue gas ... the removal of sulfur dioxide in simulated flue ...

production of a new wastewater treatment coagulant from ?y ... - production of a new wastewater treatment ... fly ash so₂ removal coagulant wastewater ... which is at the high end of sulfur dioxide concentration in ?ue gas ...