CONTINUOUS DECOLORIZATION OF SYNTHETIC WASTEWATER CONTAMINATED WITH TEXTILE AZO DYE BY IMMOBILIZED Coriolus versicolor RC3 IN PACKED BED BIOREACTOR

WIRUT KITWECHKUN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN BIOTECHNOLOGY

GRADUATE SCHOOL S C I V C
CHIANG MAI UNIVERSITY
APRIL 2004

CONTINUOUS DECOLORIZATION OF SYNTHETIC WASTEWATER CONTAMINATED WITH TEXTILE AZO DYE BY IMMOBILIZED Coriolus versicolor RC3 IN PACKED BED BIOREACTOR

WIRUT KITWECHKUN

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN BIOTECHNOLOGY

EXAMINING COMMITTEE

C. Khanony web

Lecturer Dr. Chartchai Khanongnuch

Scu's amoru Jumyong

MEMBER

Associate Professor Dr. Saisamorn Lumyong

MEMBER

Assistant Professor Dr. Tapana Cheunbarn

29 April 2004

©Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to thank to my great adviser Dr. Chartchai Khanongnuch who gave me an opportunity in graduate study, concentrated attractive lectures in every subjects, convenient facility of laboratory, excellent discussions and comments in my experiments, and other many supports in this thesis and my study.

I would like to thank to examining committee of this thesis, Assoc. Prof. Dr. Saisamorn Lumyong from Department of Biology, Chiang Mai University and Asst. Prof. Dr. Tapana Cheunbarn from Maejo University who gave me a mindful examination and suggestions.

I would like to thank to Department of Biotechnology and Graduate School, Chiang Mai University, for providence and scholarship, respectively, especially Mr. Noppasak Kaewchaiya, Education Service Section of Interdisciplinary Program, for good coordinate activities in my study.

Thanks to all members in enzyme technology laboratory especially Miss Mayura Srikanlayanukul for lending me the bioreactor's accessories and giving me many helpful and encouragement and Mr. Niwat Chawachart who expertise and kindly provided some information about the fungus *Coriolus versicolor* RC3 and also thanks to all graduate students in my department who are friendly and benevolent.

Finally, thanks to my family consisting of my father, Pongpat Kitwechkun; my mother, Thongbai Kitwechkun; my sister, Yaowaret Kitwechkun; my brother, Damrong Kitwechkun; my aunt, Samai Seakow; and my grandmother, Kamta Seakow for giving a warm feeling forever.