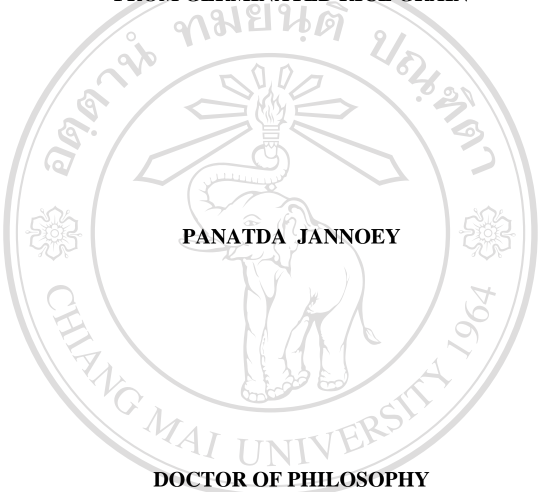
PRODUCTION OF GAMMA-AMINO BUTYRIC ACID FROM GERMINATED RICE GRAIN



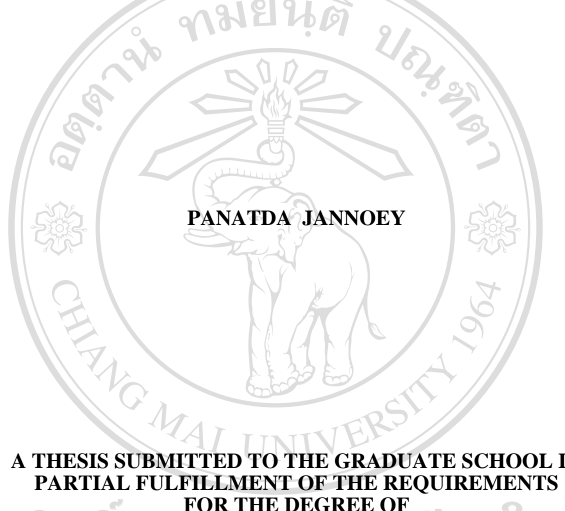
DOCTOR OF PHILOSOPHY IN CHEMISTRY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม

Copyright[©] by Chiang Mai University All rights reserved

> THE GRAUATE SCHOOL **CHIANG MAI UNIVERSITY** OCTOBER 2009

PRODUCTION OF GAMMA-AMINO BUTYRIC ACID FROM GERMINATED RICE GRAIN



A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN CHEMISTRY

Copyright by Chiang Mai University

A I I g h t s r e s e r v e d

THE GRAUATE SCHOOL CHIANG MAI UNIVERSITY OCTOBER 2009

PRODUCTION OF GAMMA-AMINO BUTYRIC ACID FROM GERMINATED RICE GRAIN

THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN CHEMISTRY

EXAMINING COMMITTEE

Strick Coming

CHAIRPERSON

Asst.Prof. Dr. Sirichai Unsrisong

Francist Chairte

MEMBER

Assoc.Prof. Dr. Griangsak Chairote

Saisaman Lumyo

MEMBER

Prof. Dr. Saisamorn Lumyong

H. Niamons

MEMBER

Asst.Prof. Dr. Hataichanoke Niamsup

Lalida Shank

ENER EN STATE

Copyright Asst, Prof. Dr. Calida Shank

lai University

9 October 2009 ©Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I, the author would like to express my sincere gratitude and appreciation to my supervisor, **Assoc.Prof. Dr. Griangsak Chairote**, for his guidance suggestions, encouragement, and for kindly giving me an opportunity to do my graduate study under his supervision.

Special valuable thank for **Asst. Prof. Dr. Hataichanoke Niamsup** for her kindness, invaluable guidance, and for encouraging me to accomplish my professional goals.

My sincere appreciation is also given to **Prof. Dr. Saisamorn Lumyong** for her strong valuable recommend and comments.

I am also grateful to the examining committee, Asst. Dr. Sirichai Unsrisong and Asst. Prof. Dr. Lalida Shank, examining for their valuable time and effort spent on proof-reading of this thesis.

I would like to thank, **Assoc. Prof. Dr. Mika Nomura, Prof. Dr. Shideyuki Tajima** and **Prof. Dr. Takeshi Katayama** from the Department of Life science, Faculty of Agriculture, Kagawa University, Japan for their help and for giving me a chance to get a short valuable experience in life and laboratory skills in Japan and for encouraging me to get the Exchange Program for East Asian Young Researchers Scholarship (JSPS); 2009.

Acknowledgment is also extended to the Frontier Research Network for the Ph.D. Program for Thai Doctoral Degree from the Office of the Higher Education Commission, Thailand for fully financial support during my study. I am thankful to Postgraduate Education and Research Program in Chemistry; Center for Innovation in Chemistry (PERCH-CIC), Thailand and Pibulsongkram Rachabhut University, Pitsanulok, Thailand, for their partial financial support.

Finally, I cordially thank my **father, mother and sister** for giving me love and support. I would like to accredit my success to them.