



Development of the Gas Chromatographic Techniques for Seafood Freshness Determination (Dimethylamine and Trimethylamine)

Pornpimol Boonchai

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science in Analytical Chemistry Prince of Songkla University

2007

Copyright of Prince of Songkla University

100mj T 0079.CA5	P67	2007C.1
Bib Key 29649		
, 13 a.f.		

Development of the Gas Chromatographic Techniques for Seafood Thesis Title Freshness Determination (Dimethylamine and Trimethylamine) Miss Pornpimol Boonchai Author **Major Program Analytical Chemistry Major Advisor Examining Committee:** Brogish K P. Suthivaiyahit Chairperson (Assoc. Prof. Dr. Proespichaya Kanatharana) (Assoc. Prof. Dr. Pakawadee Sutthivaiyakit) Buyn's Committee Co-advisor (Assoc. Prof. Dr. Proespichaya Kanatharana) Tanato havannyku Committee (Assoc. Prof. Dr. Panote Thavarungkul) (Assoc. Prof. Dr. Panote Thavarungkul)

(Asst. Prof. Dr. Lupong Kaewsichan)

The Graduate School, Prince of Songkla University, has approved this thesis as partial fulfillment of the requirements for the Master of Science Degree in Analytical Chemistry

(Assoc. Prof. Dr. Krerkchai Thongnoo)

Kreikalai

Dean of Graduate School

.....Committee