

Statistical Models for the Distribution of Fish Catch Weights and Clustering by Species with Application to Songkhla Lake

Brince of Songkla University

Sarawuth Chesoh

Pattania

A Thesis Submitted in Fulfillment of the Requirements for the Degree of Doctor of Philosophy in Research Methodology Prince of Songkla University

Copyright of Prince of Songkla University

2009

Thesis Title

Statistical Models for the Distribution of Fish Catch Weights and

Clustering by Species with Application to Songkhla Lake

Author

Mr. Sarawuth Chesoh

Major Program Research Methodology

Major Advisor Dm MWeil	Examining Computee: Chairperson
(Prof. Dr. Don McNeil)	(Assist. Prof. Dr. Sukree Hajisamae) Du MWill
Co-advisor	(Prof. Dr. Don McNeil)
SIM AMIL	Six some
(Assist. Prof. Dr. Chamnein Choonpradub)	(Assist. Prof. Dr. Chamnein Choonpradub)
Yupadu Charisubsant	Yupade Chais ubsant
(Assist. Prof. Dr. Yupadee Chaisuksant)	(Assist. Prof. Dr. Yupadee Chaisuksant)

The Graduate School, Prince of Songkla University, has approved this thesis as fulfillment of the requirements for the Doctor of Philosophy in Research Methodology.

(Assoc. Prof. Dr. Krerkchai Thongnoo)

(Assoc. Prof. Dr. Kriengsak Meng-umpan)

Dean of Graduate School

Kredehi ?