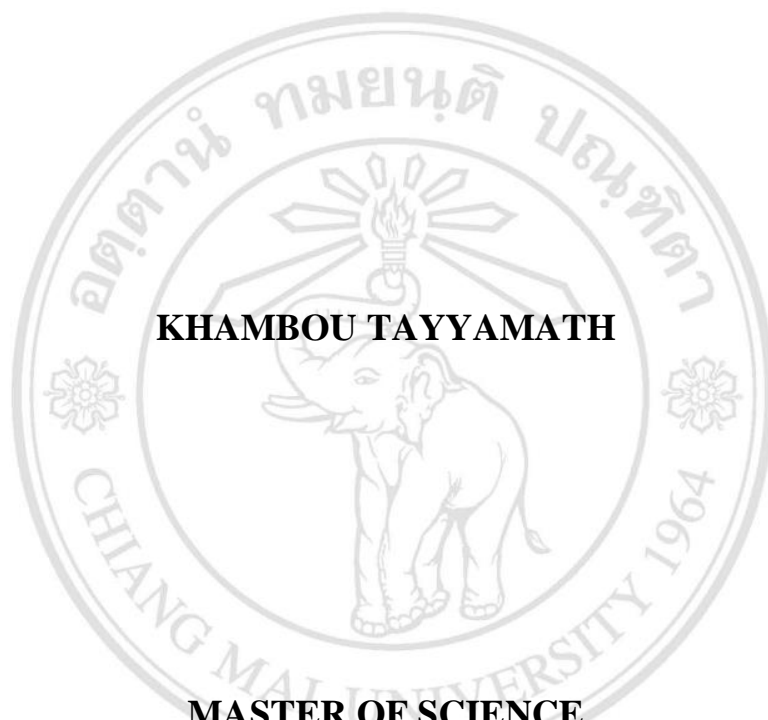


**REPLACEMENT OF FISH MEAL BY FISH PROTEIN
HYDROLYSATE IN RED-TAIL CATFISH
(*Hemibagrus wyckioides*) DIET**



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**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2017**

**REPLACEMENT OF FISHMEAL BY FISH PROTEIN
HYDROLYSATES IN RED-TAIL CATFISH
(*Hemibagrus wyckioides*) DIET**



**A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF**

**MASTER OF SCIENCE
IN ANIMAL SCIENCE**

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KHAMBOU TAYYAMATH

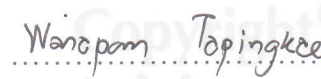
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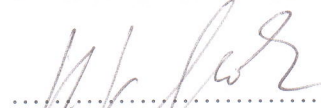
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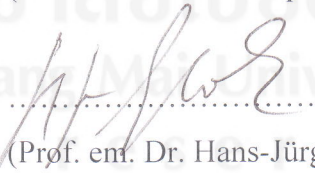

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