## Thesis Summary in its entirety

Phylogenetic relationship and population structure of Asian tiger frogs (genus *Hoplobatrachus*) from Bangladesh and neighboring countries elucidated by mtDNA and microsatellite markers

(ミトコンドリア DNA 及び、マイクロサテライトマーカーに基づくバングラデシュとその周 辺諸国に産するトラフガエル類の系統関係及び集団構造に関する研究)

## Name Nasrin Sultana

Department of Biological Science, Graduate School of Science, Hiroshima University

## **Content of the thesis**

**Chapter 1** General introduction

Chapter 2 Inter- and intra-specific genetic divergence of Asian tiger frogs of genera

Hoplobatrachus, with special reference to population structure of H. tigerinus
in Bangladesh

Abstract

Introduction

Materials and Methods

Results

Discussion

Chapter 3 Development and characterization of 27 new microsatellite markers for the Indian bullfrog *Hoplobatrachus tigerinus* and its congeneric species

Abstract

Introduction

Materials and Methods

Results

Discussion

## Chapter 4 General discussion

Acknowledgements

References

Figures and Tables

Supplementary Figure and Tables