#### Title here

A Dissertation Submitted to the Doctoral Program in Biology, the University of Tsukuba in Partial Fulfillment of the Requirements

#### Abstract

The text of your abstract. The text of your abstract.

Keywords: 3 to 6 keywords, that do not appear in the title

### Contents

Abstract	2
Contents	3
List of Tables	4
List of Figures	5
General Introduction	6
1 Chapter 1 Title	7
2 Chapter 2 Title	8
2.1 Introduction in Chapter 2	8
General Discussion	9

# List of Tables

# List of Figures

### General Introduction

This template demonstrates some of the basic latex you'll need to know to create a MT or DT in Tsukuba Univ. BP. RMarkdown Cook Book will answer the almost question you have.

#### Chapter 1

#### Chapter 1 Title

This section will be just provide the reference examples. You can add references by adding **@hogehoge** in RMarkdown and .bib file. A simple way to make a .bib file is to use google scholar(see here or here). Also citr package help you.

We can use four inline citation styles as belows:

- [@singlecite]: single citation
- [@cite1; @cite2]: multiple citations
- [-@singlecite]: just display the year
- [see @cite1 p 12; also this ref @cite2]: valid syntax

We provide the example below. Multicellular organisms are keeping time not by one clock but by averaging many independent circadian oscillators (Winfree 1975). Our state are consistent with Darwin (2004) and Smith and Maynard (1993).

#### Chapter 2

#### Chapter 2 Title

This section will provide the \chapter and \section functions in the RMarkdown file. The both \chapter and \section functions provide the numbering sections but this sample RMarkdown files mainly use \chapter for following structure of contents.

- Title
- Abstract
- List of Tables
- List of Figures
- General Introduction
- Chapter 1
- Chapter 2
- General Discussion
- References

If you want to add section (i.e., Introduction in Chapter 2), then add \section function after \chapter {Chapter 2} like belows.

#### 2.1 Introduction in Chapter 2

# General Discussion

# Acknowledgement

The authors gratefully acknowledge  $\dots$ 

#### References

Darwin, Charles. 2004. On the Origin of Species, 1859. Routledge.

Smith, John Maynard, and Smith John Maynard. 1993. The Theory of Evolution. Cambridge University Press.

Winfree, Arthur T. 1975. "Unclocklike Behaviour of Biological Clocks." *Nature* 253 (5490): 315–19.