

HOW TO WRITE THESES
WITH TWO LINE TITLES

A DISSERTATION
SUBMITTED TO THE DEPARTMENT OF YOUR DEPARTMENT
AND THE COMMITTEE ON GRADUATE STUDIES
OF STANFORD UNIVERSITY
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

Your name
August 2020

Abstract

My abstract.

Acknowledgements

I would like to thank...

Contents

Abstract	iv
Acknowledgements	v
1 Introduction	1
1.1 Background	1
1.1.1 Specific background	1
2 Long paper 1 chapter title	2
2.1 Abstract	2
2.2 Introduction	2
2.3 Results	2
2.3.1 Result 1	2
2.3.2 Result 2	3
2.4 Conclusions	4
3 Concluding Remarks	5
Bibliography	6

List of Tables

2.1 Short table caption for List of Tables 4

List of Figures

2.1 Short figure caption for List of Figures 3

Chapter 1

Introduction

1.1 Background

Broad overview.

1.1.1 Specific background

Specific text.

Chapter 2

Long paper 1 chapter title

2.1 Abstract

Concise introduction, motivation, results, and conclusions.

2.2 Introduction

Examples of citations: we knew X from [1] and Y from [2].

2.3 Results

2.3.1 Result 1

Here is a reference to Figure 2.1. We found bacteria, roughly 5 μm in length, that live at 95°C for roughly 90% of the year. More symbols: \$, #, 10^5 , α , β , γ , κ , **bold**, *italics*. Quotation marks are “correctly oriented” thanks to the csquotes package. Now an inline equation: $E = mc^2$. Now a reference to Equation 2.1:

$$d_t = \frac{c - pn_t}{n_t} \tag{2.1}$$

There will be more text here.



Figure 2.1: Long figure caption text that explains everything.

More text here.

More text here.

More text here.

More text here.

More text here.

2.3.2 Result 2

We discovered something else. Here is a reference to Table 2.1.

More text here.

More text here.

More text here.

More text here.

Col 1	Col 2	Col 3	Col 4
Text in Row 1a	Text in Row 1b	Text in Row 1c	Lots of text in Row 1d
	Row 1.5b	Row 1.5c	Row 1.5d
Row 2a	Row 2b	Row 2c	Row 2d
Row 3a	Row 3b	Row 3c	Row 3d

Table 2.1: Long table caption explaining everything.

FixAwkwardSpacingWithSloppypar FixAwkwardSpacingWithSloppypar Fix-
AwkwardSpacingWithSloppypar FixAwkwardSpacingWithSloppypar FixAwk-
wardSpacingWithSloppypar.

More text here.

More text here.

2.4 Conclusions

The end of the paper.

Chapter 3

Concluding Remarks

I conclude...

Bibliography

- [1] Derek Croote and Stephen R Quake. Food allergen detection by mass spectrometry: the role of systems biology. *npj Systems Biology and Applications*, 2:16022, sep 2016.
- [2] Derek Croote, Spyros Darmanis, Kari C Nadeau, and Stephen R Quake. High-affinity allergen-specific human antibodies cloned from single IgE b cell transcripts. *Science*, 362(6420):1306–1309, dec 2018.

Your name

I certify that I have read this dissertation and that, in my opinion, it is fully adequate in scope and quality as a dissertation for the degree of Doctor of Philosophy.

(Professor name 1) Principal Advisor

I certify that I have read this dissertation and that, in my opinion, it is fully adequate in scope and quality as a dissertation for the degree of Doctor of Philosophy.

(Professor name 2)

I certify that I have read this dissertation and that, in my opinion, it is fully adequate in scope and quality as a dissertation for the degree of Doctor of Philosophy.

(Professor name 3)

Approved for the Stanford University Committee on Graduate Studies.
