MY THESIS OR DISSERTATION TITLE IN CAPITALS (WITH 48 CHARACTERS OR FEWER PER LINE) AS AN INVERTED PYRAMID

By

Will E. Finnish

Submitted to the

Faculty of the College of Arts and Sciences

of American University

in Partial Fulfillment of

the Requirements for the Degree

of Doctor of Philosophy

In

 ${\bf Introspective\ Empiricism}$

	Chair:	
		Professor Knowit Icann
		Professor Ivory Tower
		Professor Mih Sing Cite
	_	
Dean of the College		
Date		

2525 American University Washington, D.C. 20016

MY THESIS OR DISSERTATION TITLE IN CAPITALS (WITH 48 CHARACTERS OR FEWER PER LINE) AS AN INVERTED PYRAMID

By

Will E. Finnish

Submitted to the

Faculty of the College of Arts and Sciences

of American University

in Partial Fulfillment of

the Requirements for the Degree

of Doctor of Philosophy

In

 ${\bf Introspective\ Empiricism}$

	Chair:	
		Professor Knowit Icann
		Professor Ivory Tower
		Professor Mih Sing Cite
	_	
Dean of the College		
Date		

2525 American University Washington, D.C. 20016

\odot COPYRIGHT

by

Will E. Finnish

2525

ALL RIGHTS RESERVED

MY THESIS OR DISSERTATION TITLE IN CAPITALS (WITH 48 CHARACTERS OR FEWER PER LINE) AS AN INVERTED PYRAMID

by Will E. Finnish

ABSTRACT

This is an abstract. It has a page number. (AU no longer wants you to provide an unnumbered abstract page.) The *Guide* says an abstract should not exceed 350 words. (If you do exceed this, then under the CAS option, the first page is numbered bottom center, and the rest are numbered top right.)

This is an abstractn. This is an abstractn.

ACKNOWLEDGEMENTS

I want to "thank" my committee, without whose ridiculous demands I would have graduated so very much faster.

TABLE OF CONTENTS

ABSTRACT		ii
ACKNOWLED	OGEMENTS	iii
LIST OF TAB	LES	v
LIST OF FIGU	JRES	vi
CHAPTER		
1. Introdu	action	1
	y First Section Title Tith 48 or Fewer Characters Per Line	1
1.1.1	Long Tables	2
1.1.2	Long Section Names: First subsection of first section of introduction which is intentionally long to see what happens if it needs to break a line	3
2. PREVI	IOUS WORK	5
2.1 Se	ection	5
2.1.1	Subsection	5
3. DISCU	SSION OF FINDINGS	7
3.1 Se	ection	7
3.1.1	Subsection	7
3.2 Se	ection	7
3.2.1	Subsection	7
3.3 Se	ection	7
3 3 1	Subsection	7

	3.3.2	Subsection		 	 	 					7
	3.4 See	etion		 	 	 					7
	3.4.1	Subsection		 	 	 					7
	3.4.2	Subsection		 	 	 					7
4.	CONCI	LUSION		 	 	 					9
APPE	NDIX										
Α.	SOME	ANCILLARY STUFF	٠	 	 	 					11
В.	SOME										
	A NCIL	LARY STUFF									12

LIST OF TABLES

Table		Page
1.1.	A normalsize table. Captions for tables must go above the table. Table captions must be single-spaced, and the code indicates that they should be formatted as such	
1.2	Note that you must also place captions for longtables above your table. This is not handled for you by LaTeX	
1.3.	Alternative caption for List of Tables	. 4

LIST OF FIGURES

Figure		Page)
2.1.	Figure caption must be below figure	. 6)
2.2.	Second figure	. 6)
3.1.	First figure in second section	. 8	3
3.2.	Second figure in second section	. 8	3
3.3.	First figure in third section	. 8	3
3.4.	Second figure in third section	. 8	3

INTRODUCTION

Every dissertation should have an introduction. The introduction should introduce the concepts, background, and goals of the dissertation.

1.1 My First Section Title With 48 or Fewer Characters Per Line

This is the first sentence of the first paragraph of the first section. Cool, eh? This section includes a floating table.

Another paragraph. Another sentence. Another sentence.

Table 1.1. A normalsize table. Captions for tables must go above the table. Table captions must be single-spaced, and the code indicates that they should be formatted as such.

Title	Author
TANSTAAFL	Milton Friedman
Oh Yes There Is	John Maynard Keynes
Use ctable or bookta	b for better looking tables.

¹Here is a footnote.

_

1.1.1 Long Tables

If possible, break long tables into pieces. If you must, you can use the longtable package. Get the supporting code from the preamble of autest.tex. However, be aware that the longtable environment can create problems. In particular, a longtable does not float, so table numbering may end up out of order.

Table 1.2. Note that you must also place captions for longtables above your table. This is not handled for you by LaTeX.

Title	Author
TANSTAAFL	Milton Friedman
Another Title	Another Author

Another Title	Another Author
Another Title	Another Author
Oh Yes There Is	John Maynard Keynes

For better looking tables, try to avoid longtable.

1.1.2 Long Section Names: First subsection of first section of introduction which is intentionally long to see what happens if it needs to break a line

Another approach to fitting large tables is to shrink the fontsize. We provide the scriptsizetabluar environment to help you with this. Note that you can have a different caption in your List of Tables than in the text, if you wish.

Table 1.3. A table using scriptsizetabluar.

Title	Author
TANSTAAFL	Milton Friedman
Oh Yes There Is	John Maynard Keynes

Subsubsection for test purposes

Another paragraph. Another sentence. Another sentence.

PREVIOUS WORK

Some other research was once performed.

2.1 Section

Some was good and some was bad.

2.1.1 Subsection

Some was neither good or bad.

Subsubsection

Surely mine will be better. Here is a bulleted list of reasons why.

- Reason 1. Some people hate the way test wraps in our bulleted lists, but that is what the Guide says we have to do—apparently based on Turabian. You can argue with CAS if you wish . . .
- Reason 2.
- Reason 3.
- Reason 4.

MY FIRST FIGURE

Figure 2.1. Figure caption must be below figure.

MY SECOND FIGURE

Figure 2.2. Second figure.

DISCUSSION OF FINDINGS

- 3.1 Section
- 3.1.1 Subsection

Subsubsection

- 3.2 Section
- 3.2.1 Subsection
- 3.3 Section
- 3.3.1 Subsection
- 3.3.2 Subsection
- 3.4 Section
- 3.4.1 Subsection
- 3.4.2 Subsection

Subsubsection

MY THIRD FIGURE

Figure 3.1. First figure in second section.

MY FOURTH FIGURE

Figure 3.2. Second figure in second section.

MY FIFTH FIGURE

Figure 3.3. First figure in third section.

MY SIXTH FIGURE

Figure 3.4. Second figure in third section.

CONCLUSION

All is well that ends.

This will end soon. This will end soon.

This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon. This will end soon.

This will end soon. This will end soon.

See?

APPENDIX A

SOME ANCILLARY STUFF

APPENDIX B SOME MORE ANCILLARY STUFF