My Final College Paper

 $\label{eq:continuous} \mbox{A Thesis}$ $\mbox{Presented to}$ $\mbox{The Established Interdisciplinary Committee for Neuroscience}$ $\mbox{Reed College}$

In Partial Fulfillment of the Requirements for the Degree Bachelor of Arts

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Approved for the Committee (Neuroscience)

Suzy C. P. Renn

Acknowledgements

Any situation in which some individuals prevent others from engaging in the process of inquiry is one of violence.

> Paulo Freire Pedagogy of the Oppressed

I have been so very privileged to have the experience of attending college and writing a thesis. Any success I have had has been based in my access to extracurriculars, present parents, and supportive friends. I would like to thank:

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Cam for being a great friend, an absent roommate, an incredible scientist, and perhaps most importantly, a truly interesting person.

Preface

Science has a history as an oppressive institution. That being said, I think that science has the ability to liberate individuals through challenging the notion of self determination. I hope that this thesis is found to be accessible and at least makes one think of how plastic we are to our day-to-day experiences.

List of Abbreviations

You can always change the way your abbreviations are formatted. Play around with it yourself, use tables, or come to CUS if you'd like to change the way it looks. You can also completely remove this chapter if you have no need for a list of abbreviations. Here is an example of what this could look like:

ABC American Broadcasting Company CBS Columbia Broadcasting System CDCCenter for Disease Control CIA Central Intelligence Agency Center for Life Beyond Reed CLBR Computer User Services **CUS** FBIFederal Bureau of Investigation **NBC** National Broadcasting Corporation

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Abstract

The preface pretty much says it all.

Dedication

You can have a dedication here if you wish.

Introduction

Science is not meant to cure us of mystery, but to reinvent and reinvigorate it.

Robert Sapolsky
The Trouble with Testosterone
(1997)

A defining feature of living organisms is that they are able to respond to stimuli in their environment. In other words, they behave. Each behavior requires an external stimulus, or multiple stimuli, that in turn triggers a chain reaction of internal responses that change how an organism exists in its environment. From something as small as swatting a fly to something as large as improvising jazz, our experiences as humans, and thus animals are a result of behaving. Put simply, this thesis will examine how maternal care (a stimulus) affects stress response (a behavior) in a mouth-brooding fish.

0.1 Nature vs Nurture: Another Binary that Doesn't Exist

The dichotomy of *nature vs nurture* has its unfortunate beginnings in the field of eugenics. The phrase was coined by the father of eugenics, Francis Galton, in the late 19th century in an effort to understand if human "ability" was heritable. He defined nature as "all that a man brings with himself into the world" and nurture as "every influence from without that affects him after his birth." (English Men of Science) In other words, nature is the genotype that someone is born with and nurture is the environmental influences that shape that individual's phenotype. What Galton was unable, or perhaps unwilling, to discover was that gene expression and environment are tightly intertwined and do not exist without each other. Further, that the environment can influence an animal long before it is born into the world (more to come in the next section).

An organism's genotype is capable of influencing how it responds to its environment. Take for example the idea of *genetic risk factors*. These are genotypes that predispose an individual to being affected by an environmental factor. A study by Klengel *et al.*, found that the occurrence of PTSD in people with a *protective* FKBP5

2 Introduction

allele was not influenced by their experience with childhood trauma. In contrast, people that experienced physical and sexual abuse with the *risk* alleles were more than twice as likely to develop PTSD compared to their non-abused counterparts(PTSD paper). This finding challenges the idea that environment operates separately from genotype in producing a phenotype.

The affect that environment can have on genes has become a crucial part of modern biology.

0.2 STRESS!

If you have made it this far in life, you have at some times in your life felt *stressed*. Often times we think about stress negatively, but it does have a very important role in our survival. Stress can be defined as the

Epigenetics and Maternal Care

- 1.1 Michael Meaney
- 1.2 Barbara Taborsky
- 1.3 The Gap in Our Knowledge

The Experiment

2.1 Methods

2.1.1 The Fish

The parental generation of the focal juveniles originated from a wild-caught stock of A. burtoni collected from Lake Tanganyika. Social groups containing males and females of the same generation were kept in DIMENSIONS tanks at a temperature of TEMP and a pH of PH. Each tank's bottom was covered in gravel and terra cotta pot pieces were placed in the tank to act as shelters and territory markers. Females were monitored for mouth brooding behavior and were randomly assigned to an experimental condition. All females collected were within the first three days of brooding.

In the unseparated condition, mothers were removed from their home tank, weighed, and measured. They were then placed in small tanks containing gravel and a piece of terra cotta pot. Mothers continued to brood their young until the fry were old enough to regularly leave their mothers' mouth, at which point the mother was removed from the tank to prevent her from eating the fry.

In the separated condition, mothers were weighed and measured and then the eggs were manually removed from their mouths by gently pulling down their bottom lips. The eggs were then placed in a flask within a tank containing gravel. Once the eggs developed into freely moving fry, the flask was removed from the tank and a piece of terra cotta was added.

Behavioral testing began approximately 130 days after the brooding mothers were placed into experimental conditions.

2.1.2 Behavioral Tests

Open Field Novel Object Shelter Seeking

2.1.3 Gene Expression Assay

2.2 Results

What Does this Mean?

The Rest

4.1 References, Labels, Custom Commands and Footnotes

It is easy to refer to anything within your document using the label and ref tags. Labels must be unique and shouldn't use any odd characters; generally sticking to letters and numbers (no spaces) should be fine. Put the label on whatever you want to refer to, and put the reference where you want the reference. LATEX will keep track of the chapter, section, and figure or table numbers for you.

4.1.1 References and Labels

Sometimes you'd like to refer to a table or figure, e.g. you can see in Figure 6.2 that you can rotate figures. Start by labeling your figure or table with the label command (\label{labelvariable}) below the caption (see the chapter on graphics and tables for examples). Then when you would like to refer to the table or figure, use the ref command (\ref{labelvariable}). Make sure your label variables are unique; you can't have two elements named "default." Also, since the reference command only puts the figure or table number, you will have to put "Table" or "Figure" as appropriate, as seen in the following examples:

As I showed in Table 6.1 many factors can be assumed to follow from inheritance. Also see the Figure 6.1 for an illustration.

4.1.2 Custom Commands

Are you sick of writing the same complex equation or phrase over and over?

The custom commands should be placed in the preamble, or at least prior to the first usage of the command. The structure of the \newcommand consists of the name of the new command in curly braces, the number of arguments to be made in square brackets and then, inside a new set of curly braces, the command(s) that make up the new command. The whole thing is sandwiched inside a larger set of curly braces.

In other words, if you want to make a shorthand for H₂SO₄, which doesn't include

an argument, you would write: $\mbox{\newcommand{\hydro}{H$_2$SO$_4$}}$ and then when you needed to use the command you would type \hydro . (sans verb and the equals sign brackets, if you're looking at the .tex version). For example: $\hbox{\normalfont H}_2SO_4$

4.1.3 Footnotes and Endnotes

You might want to footnote something.¹ Be sure to leave no spaces between the word immediately preceding the footnote command and the command itself. The footnote will be in a smaller font and placed appropriately. Endnotes work in much the same way. More information can be found about both on the CUS site.

4.2 Bibliographies

Of course you will need to cite things, and you will probably accumulate an armful of sources. This is why BibTeX was created. For more information about BibTeX and bibliographies, see our CUS site (web.reed.edu/cis/help/latex/index.html)². There are three pages on this topic: bibtex (which talks about using BibTeX, at /latex/bibtex.html), bibtexstyles (about how to find and use the bibliography style that best suits your needs, at /latex/bibtexstyles.html) and bibman (which covers how to make and maintain a bibliography by hand, without BibTeX, at at /latex/bibman.html). The last page will not be useful unless you have only a few sources. There used to be APA stuff here, but we don't need it since I've fixed this with my apa-good natbib style file.

4.2.1 Tips for Bibliographies

- 1. Like with thesis formatting, the sooner you start compiling your bibliography for something as large as thesis, the better. Typing in source after source is mind-numbing enough; do you really want to do it for hours on end in late April? Think of it as procrastination.
- 2. The cite key (a citation's label) needs to be unique from the other entries.
- 3. When you have more than one author or editor, you need to separate each author's name by the word "and" e.g.
 - Author = {Noble, Sam and Youngberg, Jessica},.
- 4. Bibliographies made using BibTeX (whether manually or using a manager) accept LaTeX markup, so you can italicize and add symbols as necessary.
- 5. To force capitalization in an article title or where all lowercase is generally used, bracket the capital letter in curly braces.

¹footnote text

²Reed College (2007)

6. You can add a Reed Thesis citation³ option. The best way to do this is to use the phdthesis type of citation, and use the optional "type" field to enter "Reed thesis" or "Undergraduate thesis". Here's a test of Chicago, showing the second cite in a row⁴ being different. Also the second time not in a row⁵ should be different. Of course in other styles they'll all look the same.

4.3 Anything else?

If you'd like to see examples of other things in this template, please contact CUS (email cus@reed.edu) with your suggestions. We love to see people using LaTeX for their theses, and are happy to help.

 $^{^{3}}$ Noble (2002)

⁴Noble (2002)

⁵Reed College (2007)

Mathematics and Science

5.1 Math

TEX is the best way to typeset mathematics. Donald Knuth designed TEX when he got frustrated at how long it was taking the typesetters to finish his book, which contained a lot of mathematics.

If you are doing a thesis that will involve lots of math, you will want to read the following section which has been commented out. If you're not going to use math, skip over this next big red section. (It's red in the .tex file but does not show up in the .pdf.)

5.2 Chemistry 101: Symbols

Chemical formulas will look best if they are not italicized. Get around math mode's automatic italicizing by using the argument \$\mathrm{formula here}\$, with your formula inside the curly brackets.

```
So, Fe_2^{2+}Cr_2O_4 is written \mathrm{Fe_2^{2+}Cr_2O_4}$ Exponent or Superscript: O^- Subscript: CH_4
```

To stack numbers or letters as in Fe_2^{2+} , the subscript is defined first, and then the superscript is defined.

```
Angstrom: Å
Bullet: CuCl • 7H<sub>2</sub>O
Double Dagger: ‡
```

Delta: Δ

Reaction Arrows: \longrightarrow or $\xrightarrow{solution}$

Resonance Arrows: \leftrightarrow

Reversible Reaction Arrows: \rightleftharpoons or $\stackrel{solution}{\longleftarrow}$ (the latter requires the chemarr package)

5.2.1 Typesetting reactions

You may wish to put your reaction in a figure environment, which means that LaTeX will place the reaction where it fits and you can have a figure legend if desired:

$$C_6H_{12}O_6 + 6O_2 \longrightarrow 6CO_2 + 6H_2O$$

Figure 5.1: Combustion of glucose

5.2.2 Other examples of reactions

$$NH_4Cl_{(s)} \rightleftharpoons NH_{3(g)} + HCl_{(g)}$$
 $MeCH_2Br + Mg \xrightarrow{above} MeCH_2 \bullet Mg \bullet Br$

5.3 Physics

Many of the symbols you will need can be found on the math page (http://web.reed.edu/cis/help/latex/math.html) and the Comprehensive LaTeX Symbol Guide (enclosed in this template download). You may wish to create custom commands for commonly used symbols, phrases or equations, as described in Chapter 4.1.2.

5.4 Biology

You will probably find the resources at http://www.lecb.ncifcrf.gov/~toms/latex.html helpful, particularly the links to bsts for various journals. You may also be interested in TeXShade for nucleotide typesetting (http://homepages.uni-tuebingen.de/beitz/txe.html). Be sure to read the proceeding chapter on graphics and tables, and remember that the thesis template has versions of Ecology and Science bsts which support webpage citation formats.

Tables and Graphics

6.1 Tables

The following section contains examples of tables, most of which have been commented out for brevity. (They will show up in the .tex document in red, but not at all in the .pdf). For more help in constructing a table (or anything else in this document), please see the LaTeX pages on the CUS site.

Table 6.1: Correlation of Inheritance Factors between Parents and Child

Factors	Correlation between Parents & Child	Inherited
Education	-0.49	Yes
Socio-Economic Status	0.28	Slight
${\rm Income}$	0.08	No
Family Size	0.19	Slight
Occupational Prestige	0.21	Slight

If you want to make a table that is longer than a page, you will want to use the longtable environment. Uncomment the table below to see an example, or see our online documentation.

Table 6.2: Chromium Hexacarbonyl Data Collected in 1998-1999

	Chromium Hexacarbonyl				
State	Laser wavelength	Buffer gas	Ratio of Intensity at vapor pressure Intensity at 240 Torr		
$z^7 P_4^{\circ}$	266 nm	Argon	1.5		
$z^7 P_2^{\circ}$	355 nm	Argon	0.57		
$y^7 P_3^{\circ}$	266 nm	Argon	1		
$y^7 P_3^{\circ}$	355 nm	Argon	0.14		
$y^7P_2^{\circ}$	355 nm	Argon	0.14		
$z^5P_3^{\circ}$	266 nm	Argon	1.2		
$z^5P_3^{\circ}$	355 nm	Argon	0.04		
$z^5P_3^{\circ}$	355 nm	Helium	0.02		
$z^5P_2^{\circ}$	355 nm	Argon	0.07		
$z^5P_1^{\circ}$	355 nm	Argon	0.05		
$y^5P_3^{\circ}$	355 nm	Argon	0.05, 0.4		
$y^5P_3^{\circ}$	355 nm	Helium	0.25		
$\parallel z^5 F_4^{\circ} \mid$	266 nm	Argon	1.4		
$z^5 F_{\scriptscriptstyle A}^{\circ}$	355 nm	Argon	0.29		
$z^5F_4^{\circ}$	355 nm	Helium	1.02		
$z^5D_4^{\circ}$	355 nm	Argon	0.3		
$z^5D_4^{\circ}$	355 nm	Helium	0.65		
$y^5H_7^{\circ}$	266 nm	Argon	0.17		
$y^5H_7^{\circ}$	355 nm	Argon	0.13		
$y^5H_7^{\circ}$	355 nm	Helium	0.11		
a^5D_3	266 nm	Argon	0.71		
a^5D_2	266 nm	Argon	0.77		
a^5D_2	355 nm	Argon	0.63		
a^3D_3	355 nm	Argon	0.05		
a^5S_2	266 nm	Argon	2		
a^5S_2	355 nm	Argon	1.5		
a^5G_6	355 nm	Argon	0.91		
a^3G_4	355 nm	Argon	0.08		
e^7D_5	355 nm	Helium	3.5		
e^7D_3	355 nm	Helium	3		
f^7D_5	355 nm	Helium	0.25		
f^7D_5	355 nm	Argon	0.25		
f^7D_4	355 nm	Argon	0.2		
f^7D_4	355 nm	Helium	0.3		
Propyl-ACT					

6.2. Figures 17

State	Laser wavelength	Buffer gas	Ratio of Intensity at vapor pressure Intensity at 240 Torr
$z^7 P_4^{\circ}$	355 nm	Argon	1.5
$z^7 P_3^{\circ}$	355 nm	Argon	1.5
$z^7 P_2^{\circ}$	355 nm	Argon	1.25
$z^7F_5^{\circ}$	355 nm	Argon	2.85
$y^7 P_4^{\circ}$	355 nm	Argon	0.07
$y^7P_3^{\circ}$	355 nm	Argon	0.06
$z^5P_3^{\circ}$	355 nm	Argon	0.12
$z^5P_2^{\circ}$	355 nm	Argon	0.13
$z^5P_1^{\circ}$	355 nm	Argon	0.14
		Methyl-AC	CT
$z^7 P_4^{\circ}$	355 nm	Argon	1.6, 2.5
$z^7 P_{\scriptscriptstyle A}^{\circ}$	355 nm	Helium	3
$z^7 P_4^{\circ}$	266 nm	Argon	1.33
$z^7 P_3^{\circ}$	355 nm	Argon	1.5
$z^7 P_2^{\circ}$	355 nm	Argon	1.25, 1.3
$z^7F_5^{\circ}$	355 nm	Argon	3
$y^7 P_4^{\circ}$	355 nm	Argon	0.07, 0.08
$y^7 P_4^{\circ}$	355 nm	Helium	0.2
$y^7P_3^{\circ}$	266 nm	Argon	1.22
$y^7P_3^{\circ}$	355 nm	Argon	0.08
$y^7P_2^{\circ}$	355 nm	Argon	0.1
$z^5P_3^{\circ}$	266 nm	Argon	0.67
$z^5P_3^{\circ}$	355 nm	Argon	0.08, 0.17
$z^5P_3^{\circ}$	355 nm	Helium	0.12
$z^5P_2^{\circ}$	355 nm	Argon	0.13
$z^5P_1^{\circ}$	355 nm	Argon	0.09
$y^5H_7^{\circ}$	355 nm	Argon	0.06, 0.05
a^5D_3	266 nm	Argon	2.5
a^5D_2	266 nm	Argon	1.9
a^5D_2	355 nm	Argon	1.17
a^5S_2	266 nm	Argon	2.3
a^5S_2	355 nm	Argon	1.11
a^5G_6	355 nm	Argon	1.6
e^7D_5	355 nm	Argon	1

6.2 Figures

If your thesis has a lot of figures, LATEX might behave better for you than that other word processor. One thing that may be annoying is the way it handles "floats" like tables and figures. LATEX will try to find the best place to put your object based on the text around it and until you're really, truly done writing you should just leave it where it lies. There are some optional arguments to the figure and table environments

to specify where you want it to appear; see the comments in the first figure.

If you need a graphic or tabular material to be part of the text, you can just put it inline. If you need it to appear in the list of figures or tables, it should be placed in the floating environment.

To get a figure from StatView, JMP, SPSS or other statistics program into a figure, you can print to pdf or save the image as a jpg or png. Precisely how you will do this depends on the program: you may need to copy-paste figures into Photoshop or other graphic program, then save in the appropriate format.

Below we have put a few examples of figures. For more help using graphics and the float environment, see our online documentation.

And this is how you add a figure with a graphic:

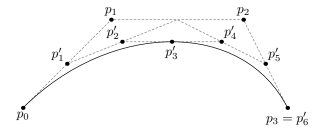


Figure 6.1: A Figure

6.3 More Figure Stuff

You can also scale and rotate figures.

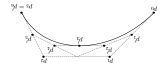


Figure 6.2: A Smaller Figure, Flipped Upside Down

6.4 Even More Figure Stuff

With some clever work you can crop a figure, which is handy if (for instance) your EPS or PDF is a little graphic on a whole sheet of paper. The viewport arguments are the lower-left and upper-right coordinates for the area you want to crop.

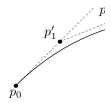


Figure 6.3: A Cropped Figure

6.4.1 Common Modifications

The following figure features the more popular changes thesis students want to their figures. This information is also on the web at web.reed.edu/cis/help/latex/graphics.html.

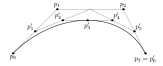


Figure 6.4: Subdivision of arc segments. You can see that $p_3 = p_6'$.

Conclusion

Here's a conclusion, demonstrating the use of all that manual incrementing and table of contents adding that has to happen if you use the starred form of the chapter command. The deal is, the chapter command in LaTeX does a lot of things: it increments the chapter counter, it resets the section counter to zero, it puts the name of the chapter into the table of contents and the running headers, and probably some other stuff.

So, if you remove all that stuff because you don't like it to say "Chapter 4: Conclusion", then you have to manually add all the things LATEX would normally do for you. Maybe someday we'll write a new chapter macro that doesn't add "Chapter X" to the beginning of every chapter title.

4.1 More info

And here's some other random info: the first paragraph after a chapter title or section head *shouldn't be* indented, because indents are to tell the reader that you're starting a new paragraph. Since that's obvious after a chapter or section title, proper typesetting doesn't add an indent there.

Appendix A Genetics Crash Course

Appendix B The Basics of the Brain

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