

This is the title of a thesis submitted to Iowa State University

Note that only the first letter of the first word and proper names are capitalized

by

Wilbur Terrance Johnson

A thesis submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of
MASTER OF SCIENCE

Major: Human Development and Family Studies (Marriage and Family Therapy)

Program of Study Committee:
Susan D. Ross, Major Professor
Mary Jones
Bjork Petersen

Iowa State University

Ames, Iowa

2010

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DEDICATION

I would like to dedicate this thesis to my wife Glenda and to my daughter Alice without whose support I would not have been able to complete this work. I would also like to thank my friends and family for their loving guidance and financial assistance during the writing of this work.

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ABSTRACT

This is the text of my abstract that is part of the thesis itself. The abstract describes the work in general and the heading and style match the rest of the document.

THIS IS THE TITLE OF THE FIRST PAPER

A paper published in the Journal of ABC

Jane Smith and Jesse Adams

Abstract

This is the abstract to my paper which explains in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explains in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explains in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explains in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explains in general terms the concepts and hypothesis that will be used.

Introduction

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Hypothesis

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Parts of the hypothesis

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Details of the error Here I give even more detailed information than before on the error and eventually put everyone to sleep. Here I give even more detailed information than before on the error and eventually put everyone to sleep. Here I give even more detailed information than before on the error and eventually put everyone to sleep.

$$x \ll y_2 + \cdots + y_n \quad (0.1)$$

$$x \ll y_2 + \cdots + y_n \quad (0.2)$$

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$$x \ll y_2 + \cdots + y_n \quad (0.3)$$

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Analysis

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$$x \ll y_2 + \cdots + y_n \tag{0.4}$$

$$x \ll y_2 + \cdots + y_n \tag{0.5}$$

THIS IS THE THIRD PAPER'S TITLE

A paper published in the Journal of ABC¹

Jane Smith^{2 3} and Jesse Adams^{2 4}

Abstract

This is the abstract to my paper which explain in general terms the concepts and hypothesis that will be used [Bruner, J. (1960)]. This is the abstract to my paper which explain in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explain in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explain in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explain in general terms the concepts and hypothesis that will be used. This is the abstract to my paper which explain in general terms the concepts and hypothesis that will be used.

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¹Reprinted with permission of J. of ABC, 1995, 25(1),41–45.

²Graduate student and Associate Professors, respectively, Department of Statistics, Iowa State University

³Primary researcher and authoer

⁴Author for correspondence

Figure 1 This figure shows almost nothing but is delightful anyway

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As can be seen in Table 2 it is truly obvious what I am saying is true.

Table 2 This table shows almost nothing at all but is an example of a complete table

Element	Control	Experimental
Moon Rings	1.23	3.38
Moon Tides	2.26	3.12
Moon Walk	3.33	9.29

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Figure 2 This figure shows Durham Centre

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ADDITIONAL MATERIAL

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More stuff

Supplemental material.

STATISTICAL RESULTS

This is now the same as any other chapter except that all sectioning levels below the chapter level must begin with the *-form of a sectioning command.

Supplemental Statistics

More stuff.

BIBLIOGRAPHY

- Allen, B. S. (1984). Allen, B. S. (1984). System-assigned learning strategies and CBI. *Journal of Instructional Computing Research*, 1(1), 3–18.
- Bruner, J. (1960). Bruner, J. (1960). *The process of education*. New York: Random House.
- Cox, S. R. (1974). Cox, S. R. (1974). Computer-assisted instruction and student performance in macroeconomic principles. *The Journal of Economic Education*, 6(1), 29–37.