ļ

; LP"MI !" LGI; !

Q9\$!4(##(1.)>!&%-6#\$!6%>\$&!.)5#+'\$!%)!\$^%-6#\$!1.*9!\$^6#%)%*(0/!)(*\$&!4(##(1\$'!,/!%)!\$^%-6#\$!%&.*!1(+#'!%66\$%0!.)!*9\$!4.)%#!*9\$&.&:
!

>b

ANIMAL IMAGERY IN THE COMIC WORKS OF RICHARD B. SHERIDAN AND WILLIAM CONGREVE

!

ļ

!

by

Jane Ann Doe B.A. August 2003, State University of New York M.A. May 2005, University of Virginia

ANIMAL IMAGERY IN THE COMIC WORKS OF RICHARD B. SHERIDAN AND WILLIAM CONGREVE

by

Jane Ann Doe B.A. August 2003, State University of New York M.A. May 2005, University of Virginia

A Dissertation Submitted to the Faculty of Old Dominion University in Partial Fulfillment of the Requirements for the Degree of

DOCTOR OF PHILOSOPHY

ENGLISH

OLD DOMINION UNIVERSITY May 2015

Approved by:

John T. Jones (Director)

Anne Dailey (Member)

David R. Smith (Member)

William Coza (Member)

!

!

ABSTRACT

ANIMAL IMAGERY IN THE COMIC WORKS OF RICHARD B. SHERIDAN AND WILLIAM CONGREVE

John Eugene Doe Old Dominion University, 2015 Director: Dr. John T. Jones

The text of the Abstract starts two double spaces below the heading, with a paragraph indentation. The text of Abstract is double-spaced or one-and-a-half spaces according to the spacing style followed in the narrative text; it must not exceed 350 words in length. Any term (or numeral) with a space on either side of it will be counted as a word.

The Abstract contains a statement of the problem, procedure or methods, results, and conclusions. All explanatory matter and op

ļ

!

!

Copyright, 2015, by Jane Smith Doe, All Rights Reserved.

!

Q9\$!'\$'.5%*.()!

This thesis is dedicated to the proposition that the harder you work, the luckier you get.

ACKNOWLEDGMENTS

There are many people who have contributed to the successful completion of this dissertation. I extend many, many thanks to my committee members for their patience and hours of guidance on my research and editing of this manuscript. The untiring efforts of my major advisor deserve special recognition.

NOMENCLATURE

Amplitude Ratio, (No Units)

Centroid of pipe, inches

NOMENCLATURE

Amplitude Ratio, (No Units)

Centroid of pipe, inches

Outside Diameter of Pipe, inches

Modulus of Elasticity, lb/in2

Elastic Modulus at Operating Temperature, lb/in2

Stress-Range Reduction Factor, (No Units)

Force, lbs

Moment of Inertia of Pipe, in4

Number of Cycles, cycles

Pressure, lb/in2

Stress Ratio, (No Units)

= Allowable Static Stress, lb/in2

Allowable stress at Minimum Temperature (70°), lb/in2

Endurance Limit, lb/in2

Yield Strength, lb/in2

Shear, lbs

Section Modulus, in3

TABLE OF CONTENTS

	Page
LIST OF TABLES	viii
LIST OF FIGURES	ix
Chapter	
I. INTRODUCTION	1

Pa	age-
IBLIOGRAPHY	101
PPENDICES	
A. SAMPLE SCHEDULE	116
B. SUMMARY TABLES	117
C. STUDY SAMPLE	129
D. FAMILY PROFILE SCALE	134
ITA	136

TABLE OF CONTENTS

	Page
LIST OF TABLES	
LIST OF TABLES	• • • • • • • • • • • • • • • • • • • •

	Page
BIBLIOGRAPHY	101
APPENDICES	
A. SAMPLE SCHEDULE	116
B. SUMMARY TABLES	117
C. STUDY SAMPLE	129
D. FAMILY PROFILE SCALE	134
	_
VITA	136

	Page
BIBLIOGRAPHY	

!

viii

		Page
BIBLIOGR	APHY	101
APPENDIC	CES	
A.	SAMPLE SCHEDULE	116
B.	SUMMARY TABLES	117
C.	STUDY SAMPLE	129
D.	FAMILY PROFILE SCALE	134
VITA		136

TABLE OF CONTENTS

	Page
LIST OF TABLES	viii
LIST OF FIGURES	ix
INTRODUCTION	1
THEORETICAL FORMULATIONS	3

		Page—	6#%5\$!*9
L66\$)'.^! *.*#\$&!%0\$!	APPENDICES SAMPLE SCHEDULE	116	g"%>\$h! 9\$%'.)>!% *9\$!*(6!(4 &+,&\$H+
(6*.()%#V!	— SUMMARY TABLES		*9\$!*(6!(4 &+ &\$H+
,+*!.4!#.&*\$'	STUDY SAMPLE		6%> \$& :
,+*!.4!#.&*\$' *9\$/!&9(+#'! %66\$%) 1%‡	FAMILY PROFILE SCALE	134	I
5%6.*%#! #\$**\$0 & :	VITA	136	

	Page
APPENDICES	
SAMPLE SCHEDULE	116
SUMMARY TABLES	117
STUDY SAMPLE	129
FAMILY PROFILE SCALE	134
VITA	136

LIST OF TABLES

Table	Page—	N4!*9\$0\$ -(0\$!*9%) ()\$!6%>\$' 6#%5\$!*\$
Mean Error Scores for Random and Controlled L-L and L-M SES Dyad for Concrete and Abstract Stimuli		
2. Mean Number of Critical Attributes Communicated Per Dyad	32	
3. Mean Number of Critical Attributes Communicated by Encoders, Spontaneously and by Request of Decoder	33	l
4. Mean Number of Critical Attributes Communicated by Encoders Spontaneously	35	
5. Mean Number of Critical Attributes Communicated by Encoder: Upon Request of Decoder	36	

\$!*.*#\$!.)

\$!*\$^*!

k*!

%5*#/!

*59!*9\$!

\$!.)!*9\$!

&*!(4!

6,#\$\$C)#/!

5!4.0&*!

6#\$*\$!

*\$)5\$!(4!

5!*.*#\$!.&!

5'\$'!.)!

5!M.&*!(4!

6,#\$\$&

LIST OF TABLES

Table	Page
Mean Error Scores for Random and Controlled L-L and L-M SES Dyad for Concrete and Abstract Stimuli	
2. Mean Number of Critical Attributes Communicated Per Dyad	32
3. Mean Number of Critical Attributes Communicated by Encoders, Spontaneously and by Request of Decoder	
4. Mean Number of Critical Attributes Communicated by Encoders Spontaneously	35
5. Mean Number of Critical Attributes Communicated by Encoder: Upon Request of Decoder	36

!

LIST OF FIGURES

Figure	Page
1. The Hong Cow Society Temple and the Joss House Pictured in 1960	18
2. Young Sing and His Family pictured in Front of the CCS on D Street	25
3. The Welcome Group of Lee Pu-sen Pictured in One of the classrooms in the CCS on D Street	27
4. Exterior of the Chinese Confucius School Located at 949 Waterman Avenue	38
5 Site and First Floor Plan of the Chinese Confucius School Located at 949 Waterman Ave	e 39

LIST OF GRAPHS

Graph	Page
1. Pilot Group: Distribution of Categories of Interaction Occurring in the First and Final	
Teaching Sessions	

LIST OF PLATES

Plate Page

1. Range of Ammbystoma Trigrinum Californienese in Relation to

LIST OF PLATES

Plate	Page
1. Range of Ammbystoma Trigrinum Californienese in Relation to the Range of the Continuous Tiger Salamander Population	2
2. Relative Location and Surrounding to Ponds A, B, and C	
3. Depression Forming Pond B During Early November	7
4. Pond B After the First Winter Rain	9
5. Dimension of Ponds A, B, and C on Dates of Initial Spawning	16