Charles Darwin

Digital Zoology in Modern Information Technology

May 4, 2021

Licentiate's thesis draft manuscript

ABSTRACT

Darwin, Charles
Digital Zoology in Modern Information Technology
Jyväskylä: University of Jyväskylä, 2021, 24 p. (+included articles)
(Jyväskylä Licentiate Theses in Computing
ISSN 1795-9713; ??)
ISBN 123-456-78-9012-3 (nid.)
ISBN 345-678-90-1234-5 (PDF)
Finnish summary

This is an English abstract.

Keywords: None, none

Author Charles Darwin

Department of Mathematical Information Technology

University of Jyväskylä

Finland

Supervisor Professor Jean Baptiste Lamarck

Department of Mathematical Information Technology

University of Jyväskylä

Finland

Reviewers XXX

XXX

Opponent XXX

PREFACE

ACKNOWLEDGEMENTS

LIST OF FIGURES

FIGURE 1	Common Smiley with a long caption	14
FIGURE 2	Binary calculus with a very very very very very very very	
	very very very very long caption	17
FIGURE 3	Analog calculus	18
LIST OF T	ABLES	
TABLE 1	Negative numbers with a very very very very very very very very	15

CONTENTS

ABSTRACT
PREFACE
ACKNOWLEDGEMENTS
LIST OF FIGURES AND TABLES
CONTENTS
LIST OF INCLUDED ARTICLES

1	INTI	RODUCTION	11
2	THE	ADVENT OF DIGITAL ZOOLOGY	14
		Computerized Ecosystems	
		2.1.1 Monotasking Environments	
		2.1.1.1 Foo	
		2.1.2 Multitasking Environments	
	2.2	The Game of Life	
		2.2.1 Basics	15
		2.2.2 Gliders	
3		TTAL ZOOLOGY VERSUS ANALOG BOTANY	
4	CON	ICLUSION	19
YHT		VETO (FINNISH SUMMARY)	
REFI	EREN	ICES	21
	END]	IX 1 LIFE CYCLE OF GNATS foobar	22

INCLUDED ARTICLES

LIST OF INCLUDED ARTICLES

- PI Charles Darwin. About Gnus and Gnats. *XLII conference on digital zoology*, 2004.
- PII Charles Darwin. Coding habits of Auks and Penguins. *XLIII conference on digital zoology*, 2005.

1 INTRODUCTION

Citating an included article [PI]

Citating an external reference [Foo05]

aaaaa aaaaa aaaaa

A multi-paragraph quotation.

- first bullet
- second bullet
- third bullet is much longer, much longer.
- fourth bullet
 - nested bullet one
 - nested bullet two
- fifth bullet

- 1. enumeration point
- 2. enumeration point
- 3. enumeration point is longer longer
- 4. enumeration point
 - (a) enumeration point
 - (b) enumeration point
- 5. enumeration point
- 6. enumeration point
- 7. enumeration point

A: Aaa aaa aaa

Deadbeat: Aaa aaa

E: Aaa aaa

2 THE ADVENT OF DIGITAL ZOOLOGY

2.1 Computerized Ecosystems

2.1.1 Monotasking Environments

2.1.1.1 Foo

2.1.2 Multitasking Environments

:)

2.2 The Game of Life

2.2.1 Basics

2.2.2 Gliders

aaaaa aaaaa aaaaa aaaaa aaaaa

3 DIGITAL ZOOLOGY VERSUS ANALOG BOTANY

3.1 foo

$$1 + 1 = 2$$

FIGURE 3 Analog calculus

4 CONCLUSION

YHTEENVETO (FINNISH SUMMARY)

Foo bar

REFERENCES

[Foo05] P.J. Foobar. *Analog Botany and its applications*, 256 pages, Lunatics Publishing, 2005.

APPENDIX 1 LIFE CYCLE OF GNATS

APPENDIX 1.1 foobar

ORIGINAL PAPERS

PΙ

ABOUT GNUS AND GNATS

by

Charles Darwin 2004

XLII conference on digital zoology

Reproduced with kind permission of SWT2004, Society for weird things.