

## Angelika G. Denk (Autor)

## Male and Female Reproductive Tactics in Mallards (Anas Platyrhynchos L.): Sperm Competition and Cryptic Female Choice

Angelika G. Denk

Male and Female Reproductive Tactics in Mallards (Anas platyrhynchos L.):

Sperm Competition and Cryptic Female Choice



https://cuvillier.de/de/shop/publications/2527

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: https://cuvillier.de

## TABLE OF CONTENTS

<b>Table of Contents</b>	5
<b>General Introduction</b>	8
Chapter One:	
Genetic analysis of sex ratios, brood parasitism and ext	
in mallards (Anas platyrhynchos L.)	13
Abstract	13
Introduction	15
Sex ratios	15
Brood parasitism	18
Extra-pair paternity	19
Material and Methods	20
Study site and nest detection	20
DNA extraction and preparation	22
Sex determination and parentage analysis	23
Adult sex ratios	25
Statistical analyses	25
Results	26
General breeding ecology	26
Sex ratios	28
Intraspecific brood parasitism	30
Extra-pair paternity	32
Discussion	34
Sex ratio	34
Brood parasitism	37
Extra-pair paternity	38
Acknowledgements	40
Chapter Two:	
Paternity in mallards: effects of sperm quality and fem	ale sperm
selection	41
Abstract	41
Introduction	43
Material and Methods	49
Animals	49
Experimental design	49

## TABLE OF CONTENTS

Semen collection and artificial insemination (AI)	50
Sperm measurements	52
Fertilization success	54
Parentage analysis	59
Statistical analyses	59
Results	63
Sperm characteristics	63
Paternity	65
Discussion	69
Acknowledgments	74
Chapter Three:	
Sperm motility in mallards is influenced by the female environment	<b>75</b>
Abstract	75
Introduction	77
Material and Methods	80
Animals	80
Sperm and blood collection	80
Sperm performance measurements	81
Experimental design	82
Statistical analyses	83
Results	85
Effects of female blood plasma on sperm performance	85
Effects of relatedness and female reproductive status	87
Effects of female identity	87
Discussion	91
Acknowledgments	96
Chapter Four:	
Ejaculate frequency affects sperm quantity and quality in mallards	97
Abstract	97
Introduction	98
Material and Methods	100
Results	102
Discussion	105
Acknowledgements	108

Chapter Five:	
Testosterone and testes size in mallards (Anas platyrhynchos L.)	109
Abstract	109
Introduction	110
Material and Methods	112
Results	115
Discussion	116
Acknowledgements	119
Summary	120
Conclusion and Outlook	122
Appendix:	
Seven polymorphic microsatellite loci for paternity assessment in	
mallard (Anas platyrhynchos L.)	124
Abstract	124
Introduction	125
Material and Methods	126
Results	127
Acknowledgments	128
Acknowledgements	130
Author's Addresses	135
Literature Cited	136
Curriculum Vitae	166
Erklärung	171