

Tinder for orang-utans: comparing sexually selective cognition among Bornean orang-utans (Pongo pygmaeus) and humans (Homo sapiens)

Roth, T.S.

Citation

Roth, T. S. (2024, March 13). *Tinder for orang-utans: comparing sexually selective cognition among Bornean orang-utans (Pongo pygmaeus) and humans (Homo sapiens)*. Retrieved from https://hdl.handle.net/1887/3721951

Version:	Publisher's Version
License:	<u>Licence agreement concerning inclusion of doctoral</u> <u>thesis in the Institutional Repository of the University</u> <u>of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/3721951

Note: To cite this publication please use the final published version (if applicable).

Tinder for orang-utans: comparing sexually selective cognition among Bornean orang-utans (*Pongo pygmaeus*) and humans (*Homo sapiens*)

Tom Simon Roth

Colofon

ISBN: 978-90-834024-0-6

Cover photo:Ronald van der BeekLay-out:Ferdinand van Nispen, my-thesis.nlPrinting:Proefschriftenprinten.nl, Ede, The Netherlands

© 2024, Tom Simon Roth, Utrecht, the Netherlands. All rights reserved. No parts of this thesis may be reproduced or transmitted in any form or by any means without written permission of the author and the publisher holding respective copyrights of the published articles, if applicable.

Tinder for orang-utans: comparing sexually selective cognition among Bornean orang-utans (*Pongo pygmaeus*) and humans (*Homo sapiens*)

Proefschrift

ter verkrijging van de graad van doctor aan de Universiteit Leiden, op gezag van rector magnicus prof.dr.ir. H. Bijl, volgens besluit van het college voor promoties te verdedigen op woensdag 13 maart 2024 klokke 11.15 uur

door

Tom Simon Roth geboren op 25 juni 1993 te Amsterdam

Promotor:	Prof.dr. Mariska E. Kret
Co-Promotor:	Dr. Juan Olvido Perea-García
Promotiecommissie:	Prof.dr. Serge A. R. B. Rombouts
	(Wetenschappelijk Directeur Instituut
	Psychologie / voorzitter)
	Prof.dr. Karline R. L. Janmaat
	Prof.dr. Carel J. ten Cate
	Dr. Jorg M. M. Massen (Universiteit Utrecht)
	Dr. Michelle J. Spierings

The research included in this dissertation was supported by donations from Allwetter Zoo, Apenheul Primate Park, Dublin Zoo, Ouwehands Dierenpark, Taipei Zoo, Zoo Barcelona, Zoo Osnabrück, Zoologischer Stadtgarten Karlsruhe, Zoo Zürich & Wilhelma Zoologisch-Botanischer Garten, a research grant (International Primatological Society, awarded to Tom Roth), and a grant from the Dr . J.L. Dobberke stichting (Koninklijke Nederlandse Akademie van Wetenschappen, awarded to Tom Roth).

Acknowledgements

It would have been impossible to complete this PhD entirely on my own. I have collaborated with and received support from numerous people. While I cannot list everyone by name, I want to express my gratitude for your support. I want to give special thanks to the following people:

Mariska Kret, thank you for the opportunities and encouragement you provided, allowing me to develop and pursue my main interests and skills throughout my PhD. The lessons and skills I've acquired under your supervision will stay with me forever. Yena Kim, your support during the first orang-utan touchscreen study was crucial, and gave me the confidence to continue. Juan Olvido Perea-García, even though you were not initially involved in my project, there are few people who have read so much of the content of my thesis. Your feedback was invaluable and I really enjoyed our collaborative research projects.

My paranymphs Iliana Samara and Julia Folz; Iliana, we have collaborated on many projects over the years, and half of this thesis would not even exist without your contributions. I particularly cherished our Skype-statistics-writing sessions during the first COVID lockdown. They really brightened my days during a difficult and insecure period. Julia, we started our PhDs around the same time and I found it really valuable to share experiences and occasional frustrations over a nice beer. Evy van Berlo, my studies have been built upon the solid foundation you laid during your PhD. I really enjoyed collaborating and our summerschoolroadtrip in Germany is one of the fondest memories of my PhD. Tonko Zijlstra, thank you for your humour and calm advice when I needed it. I would also like to extend my gratitude to all the members of the CoPAN lab for making my PhD experience so enjoyable. Furthermore, I want to thank SOLO Research and Lab Support, especially Evert Dekker and Iris Spruit, for their technical support throughout my research projects.

This project would have been impossible without Thomas Bionda. Thomas, thank you for your support and your trust in me. You always made me feel welcome in Apenheul, and gave me the confidence that I was the right person for this project, even when I was doubting myself. Lisette van den Berg, thank you for your efforts to enable me and many other researchers to perform research in Apenheul. José Kok, thank you for giving us the opportunity to perform orangutan research in Ouwehands Dierenpark. Furthermore, I want to thank all of the caretakers who made it possible to do research with the orang-utans. In Apenheul: Bianca Klein, Cora Schout, Daniëlle de Pagter, Dik Eenink, Frank Rijsmus, Martine Verheij, Nicole Brands, Peter Verwoert, Stan Francis, Tijs Swennenhuis, and Vera Ketelaar. In Ouwehands: Demi Vaartjes, Jord de Meijer, Kyra Renes, Marlies Klopman, Melvin Meijer, Monique de Wit, and Olaf van Leeuwen. Furthermore, I want to thank the coordinators of the orang-utan EEP Clemens Becker, Simone Schecka, Neil Bemment, and especially Miriam Göbel, who welcomed me in Allwetter Zoo to run a study with the orang-utans.

I want to thank a few people who were not directly involved in my research. Zsuzsika Sjoerds, I enjoyed teaching Consciousness together and I want to thank you for giving me valuable advice as mentor. Fred Wiegant, thank you for all of the opportunities you have given me over the years to develop my teaching skills. I also want to thank my new colleagues at Utrecht University, who supported me a lot during the last months of writing my thesis.

Furthermore, I want to thank my friends. Mirre Balke, we have known each other for over 28 years and there are few people that know me so well. Thank you for your support and all the laughs and fun we've had over the years! Malou van der Sluis, I really enjoyed our occasional (not so) scientific discussions over a few beers.

Moreover, I am very grateful to my parents, Dik Roth and Goof Breukel, and my sister Lisa Roth. Dad, your thorough feedback and advice during my PhD and previous studies has been indispensable. Mom and Lisa, thank you for your unconditional support. I could not wish for a better family. I also want to thank my parents-in-law, Peter Coster and Wilma Bon, for being so welcoming, especially during the first COVID lockdown.

The last paragraph is for my favourite primate, Tessa Coster. Thank you for your unwavering support. Your enthusiasm and kindness motivated me, especially during moments when I felt overwhelmed by my project. You always know exactly how I feel, sometimes even before I realise it myself. Over the course of the last 13 years, you have become an irreplaceable presence in my life, and I cannot begin to imagine what life would be like without you.

Tom Roth November 14th 2023, Utrecht

Table of contents

		Acknowledgements	5
		Table of contents	7
	Preface		11
Chapter 1	General intro	oduction	15
		Sexual selection and the evolution of attractiveness	19
		Human mate choice	21
		Orang-utan socio-ecology	24
		Dissertation outline	25
Chapter 2	"I go banana	s for you": Extending sexually selective	29
	cognition to	non-human primates	
		Abstract	30
		Introduction	31
		Sexually selective cognition in humans	33
		Sexually selective cognition in primates	41
		Opportunities for sexually selective cognition research in primates	43
		Future applications: sexually selective cognition and conservation breeding	46
		Conclusion	49
Chapter 3	Multimodal r sound, and s paradigm	nate choice: Exploring the effects of sight, cent on partner choice in a speed-date	51
	. 0	Abstract	52
		Introduction	53
		Methods	56
		Results	61
		Discussion	64

Chapter 4	Attractiveness modulates attention, but does not	
	Abstract	70
	Introduction	71
	Experiment 1	75
	Experiment 2	83
	Experiment 3	86
	Discussion	91
Chapter 5	Individual attractiveness preferences differentially modulate immediate and voluntary attention	97
	Abstract	98
	Introduction	99
	Method	104
	Results	111
	Discussion	118
Chapter 6	No immediate attentional bias towards or choice bias for male secondary sexual characteristics in Bornean orang- utans (<i>Pongo pygmagus</i>)	127
	Abstract	128
	Introduction	120
	Methods	132
	Results	142
	Discussion	146
Chapter 7	Orang-utans like it cheeky: Attentional bias towards flanged males in Bornean orang-utans <i>(Pongo</i> pygmaeus)	153
		154
	Abstract	101
	Abstract Introduction	155
	Abstract Introduction Method	155 158
	Abstract Introduction Method Results	157 155 158 164

Chapter 8	Evidence of female proceptive behaviour and vocalisation during ovulation in two zoo-housed Bornean orang-utan (<i>Pongo pygmaeus</i>) females		177
		Abstract	178
		Introduction	179
		Method	181
		Results	183
		Discussion	191
Chapter 9 General discussion		ussion	197
		Summary of main findings	199
		Theoretical implications	204
		Methodological considerations	210
		Practical implications	213
		Future directions	216
		Conclusion	218
Appendices			221
	Appendix A	Supplementary Material for Chapter 2	222
	Appendix B	Supplementary Material for Chapter 3	224
	Appendix C:	Supplementary Material for Chapter 5	233
	Appendix D:	Supplementary Material for Chapter 6	244
	Appendix E:	Supplementary Material for Chapter 7	246
	Appendix F:	Supplementary Material for Chapter 8	251
	Appendix G:	model stability checks	252
		Bibliography	261
		Samenvatting	284
		Curriculum vitae	290
		List of publications	293



Preface

Preface

This dissertation is the result of a close collaboration between Leiden University, Apenheul Primate Park, and the European Endagered Species Programme (EEP) for orang-utans. In 2017, Thomas Bionda, Warner Jens (both Apenheul), and Mariska Kret (Leiden University) decided to team up with the goal of refining the orang-utan breeding programme by taking individual mate preferences into account. One promising approach to do this, was application of computerized tasks within the orang-utan breeding programme to identify such mate preferences in zoo-housed orang-utans. Until then, computerized tasks had mainly been used to study fundamental scientific questions. For instance, the bonobos (*Pan paniscus*) in Apenheul had been participating in multiple non-invasive experiments to study emotion perception (Kret et al., 2016; van Berlo et al., 2023). This research programme inspired the idea of finding a more practical application for such methods, in addition to fundamental questions.

One particular species for which such a practical application was considered useful was the orang-utan (*Pongo* spp.). Zoo-housed orang-utans have relatively low breeding success compared to other great ape species (Kaumanns et al., 2004), and their birth rate may have been too low to maintain a stable population size (Bemment, 2018). One potential reason for this is the solitary nature of orang-utans: they live a semi-solitary lifestyle (Roth et al., 2020), and group life may actually be a stressor for them (Amrein et al., 2014; Weingrill et al., 2011). At the same time, orang-utan females are known to be selective in their mate choice (Knott et al., 2009). This led to the idea of developing tasks that can assess orang-utan mate preferences, ultimately providing them with more control over their social environment, which could also lead to increased reproductive success. With this goal in mind, I started my PhD project in 2019, eventually resulting in this dissertation.

Currently, most captive breeding programmes do not take mate preferences into account, although a large body of literature shows that animals have higher reproductive success when allowed to choose their own mate (reviewed in Martin-Wintle et al., 2019). Instead, breeding recommendations are heavily based on genetic data and practical factors such as housing space. Admittedly, it has not been easy to incorporate mate preferences into breeding programmes: studies that find beneficial effects of incorporating mate choice often rely on behavioural measures during inter-individual interactions to identify mate preferences. Such methods are not feasible in zoo populations, where individuals are spread across multiple locations. This has led some authors to argue for long-distance methods, that allow identification of mate preferences even when individuals are housed in different facilities (Asa et al., 2011). In line with this idea, the current dissertation explores whether simple cognitive tasks are suitable for identifying mate preferences of zoo-housed Bornean orang-utans (*P. pygmaeus*). As it is challenging to validate such methods in orang-utans (e.g., by linking them to reproductive success), similar cognitive tasks were presented to a human sample in combination with measures of explicit mate preferences. Although results from humans are not directly generalisable, this approach may help identifying tasks that have the *potential* to determine mate preferences in zoo-housed orangutans.

Given that practical research with animals rarely receives funding via conventional funders, it has been challenging to obtain sufficient resources to realise the project. In the end, this project is made possible by generous donations from multiple zoos within the orang-utan EEP: Allwetter Zoo, Apenheul Primate Park, Dublin Zoo, Ouwehands Dierenpark, Taipei Zoo, Zoo Barcelona, Zoo Osnabrück, Zoologischer Stadtgarten Karlsruhe, Zoo Zürich, & Wilhelma Zoologisch-Botanischer Garten. Furthermore, it is important to note that this research project was heavily impacted by the COVID19 pandemic. Especially during the start, when the risk of COVID19 for great apes was still unclear, no risk was taken and experiments were halted. Not surprisingly, this has had a large impact on the amount of data that could be gathered with the orang-utans. Therefore, the results presented in this dissertation mostly focus on attentional tasks. However, we are still broadening our scope by running new studies on this topic and hope that this will allow us to develop multiple suitable tasks encompassing different aspects of mate choice in the future, resulting in a more refined breeding programme.