The handle [http://hdl.handle.net/1887/20268](http://hdl.handle.net/1887/20268) holds various files of this Leiden University dissertation.

**Author:** Aubert, Yves  
**Title:** Sex, aggression and pair-bond : a study on the serotonergic regulation of female sexual function in the marmoset monkey  
**Date:** 2012-12-11
ACKNOWLEDGEMENTS
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To my mentors Ron, Nicole, Dave and Chris: You have been wonderful in teaching me about the art of science, in guiding me through the ups and downs that come with a researcher’s life, and in showing me that science is at its best when it is conducted in an atmosphere of dedication, critical thinking, humor and humaneness. Thank you for everything you have taught me on my way to becoming a scientist; I tremendously value your guidance and friendship!

To my paranimfen Ioannis and Wout: Not familiar with your titles, I learned that historically, paranimfen were to act as physical shields in case the debate became too heated, or as sources of advice with difficult questions. I’m glad to have the two of you as pillars of courage and good spirits to my side on this final stretch of my PhD. Thank you so much for your support!

To my colleagues at the Leiden lab: I want to thank Peter for his masterful introduction into the workings of molecular biology, to Niels for his infinite willingness to help, whenever I came up with a question, and to Kavita and Oksana for their immaculate work and contributions towards my project. Nikos, Ioannis, Wout and Dirk-Jan, you created an atmosphere of scientific curiosity and personal friendship, which was at the very root of my thriving. To all my office mates and other good souls around me: Melly, Onno, Sanne, Carla, Rixt, Judith, Servane, Liane, Angela, Wendy, Jasper, Theo, Dennis and Maarten, thank you for a great time; I wish you all the very best for your future!

To my colleagues at the Wisconsin Primate Center: My gratitude goes to the staff and students from the Abbott group, for all their tireless effort and contributions that form the foundation of the work presented in this book. Jason, you have not only helped me catching loose monkeys, but you’ve also introduced me to the joys of Wisconsin ice fishing and tailgating. Amber, your reliability at work was invaluable to our project. Lindsey, Michael, Morgan, Kristie, Brian, Nicole, Alison and Susan, you were the best student assistants that I could have wished for! Fritz, your calm nature and soothing humming were just as precious as your trout cakes and prime seats for the Badger games. Alex, your friendliness and ability to handle high pressure situations with grace were inspiring. My thanks also go to the veterinary and animal care staff, and to Ei, Nancy, Sekoni, Edi, Dan, Bruce, Lynne, Beverly & Evan, Jordana, Toni and Wendy.

My appreciation also goes to scientific collaborators and experts in sexual medicine: Bernd Sommer, Kelly Allers and Angelo Ceci from Boehringer Ingelheim, Germany; Gert Holstege from the University of Groningen, The Netherlands; Jim Pfaus from Concordia University, Canada; and Lorraine Dennerstein from the University of Melbourne, Australia.
Many friends have enriched my life during my PhD time, or primed my path in the years before. Urs, Du bist mir nicht nur ein hervorragender Klavierlehrer gewesen, sondern hast mich auch als wunderbarer Freund durch die Jugendjahre geführt. Ich bin froh, in meinem nächsten Projekt die Wissenschaft mit der Musik verknüpfen zu können! Ändy, Reto und Christoph, unsere Freundschaft wird mir trotz räumlicher Ferne immer von unschätzbarem Wert sein. Michael & Jess, I got to know you (Michael) as my student, and found in you a role model to look up to. Nikos & Ana, your help and kindness, together with your humor and happiness, clearly make you one of the greatest couples on this planet! Ioannis & Maria, you confirmed the incredible Greek hospitality. Nellianna & Kenneth, your creativity and vision are immense inspirations to Laurie and me. Bedankt! Jeffrey, you have taught me that nothing is out of reach, and that distances on this planet become small after sending a rocket to Mars.

My thanks for sharing so many nice moments also go to my new found friends in The Netherlands, Zuzanna and Fede, Natascha & Thorsten, Riccardo & Olga, Eero, Jose, Alex, Kelly & Jeremy, and my old house mates at Klikspanweg. My stay in the USA was made special by the Poast, Duhr, Carlson, Abbott and Tyle families and Vivian Danz, and thanks to Houssam & Carole, Lars, Konstanze, John and all other Frisbeers, Andrew & Kristin, Alex & Brent, Rui & Denise, Miao, and the Indie Coffee crew, who always kept me going.

Special thanks go to my family: Danke, Mam & Paps, für Eure immerwährende Unterstützung! Philippe & Ursi, Natalie & Marc, Ihr händ mir immer feste Halt gäh, mich gern gha und durch Dick (eher ich) und Dünn (eher ihr beide) begleitet. Merci für alles!

To the person I admire most; to you, Laurie: You have shared with me your wisdom, sensitivity and genuineness and filled my life with love, joy, and a playful cat named Miró. Thank you for believing in us, and in our future in this beautiful, new place!
CURRICULUM VITAE
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Yves Aubert, from Longirod and Le Chenit (Vaud) in Switzerland, was born May 25, 1980. He obtained his Gymnasium diploma in 1999 from the Realgymnasium Rämibühl in Zurich, Switzerland. In 2000, following military service with the Swiss Air Force, he enrolled at the Department of Biology at the Swiss Federal Institute of Technology Zurich (ETHZ) and graduated in 2004, with specializations in neuroscience, ethology, pharmacology and immunology. During his undergraduate study, he assisted on botanical excursions in the Swiss Alps and participated in a research project at the Laboratory of Behavioural Neurobiology under supervision of Dr. Holger Russig and PD Dr. Christopher Pryce, to study anhedonic behavior in early deprived rats. His Master’s research project, awarded with the highest grade, was conducted at the same laboratory under supervision of PD Dr. Christopher Pryce and Prof. Dr. Joram Feldon, investigating the effects of early life stress on EEG-defined sleep patterns in the common marmoset monkey. This project developed into a PhD program at the ETHZ in 2005, to investigate the genomic actions of cortisol after early-life stress in common marmosets. The project was designed in collaboration with Prof. Dr. Ron de Kloet and Dr. Nicole Datson from the division of Medical Pharmacology of the Leiden/Amsterdam Center for Drug Research (LACDR) at Leiden University, The Netherlands. In 2006, after a year of research including a 4-month visit to Leiden University, both the project and the PhD program were terminated due to the mentor’s resignation.

The research described in this thesis was performed at the Wisconsin National Primate Research Center (WNPRC), University of Wisconsin-Madison, U.S.A., and at the division of Medical Pharmacology of the LACDR and Leiden University Medical Center (LUMC), The Netherlands. From 2006 to 2009, Yves was appointed by the WNPRC as a research intern under supervision of Prof. Dr. David Abbott. From 2009 to 2012, he was enrolled as PhD student at the LUMC and Leiden University to continue the Boehringer Ingelheim-sponsored project under supervision of Prof. Dr. Ron de Kloet and Dr. Nicole Datson. In November 2012, he has started a postdoctoral research project on the perception of music with the Bergen fMRI Group, Department of Biological and Medical Psychology, University of Bergen, Norway, under mentorship of Prof. Dr. Karsten Specht.
LIST OF PUBLICATIONS
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Aubert Y, Allers KA, Sommer B, de Kloet ER, Abbott DH and Datson NA. Brain region-specific transcriptomic markers of serotonin-1a receptor agonist mediated sexual rejection and aggression in female marmoset monkeys. *Submitted*


