



Universiteit  
Leiden  
The Netherlands

## **The noisy underwater world : the effect of sound on behaviour of captive zebrafish**

Shafiei Sabet, Saeed

### **Citation**

Shafiei Sabet, S. (2016, April 5). *The noisy underwater world : the effect of sound on behaviour of captive zebrafish*. Retrieved from <https://hdl.handle.net/1887/38704>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/38704>

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

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/38704> holds various files of this Leiden University dissertation

**Author:** Shafiei Sabet, Saeed

**Title:** The noisy underwater world : the effect of sound on behaviour of captive zebrafish

**Issue Date:** 2016-04-05

## Acknowledgements

There are so many people to thank for helping me during my PhD program. Hereby I would like to give my special thanks to people who helped me to complete my PhD degree at Leiden University. I would like to express my sincere gratitude to Hans not only as co-promotor but also, even more, as one of my best international friends, who devoted time to guide and to encourage me with incredible patience. In particular, I am grateful to Hans for enlightening me with the first glance of research in Behavioural Biology. Much of my experimental work would have not been completed without collaboration of my students Kees, Dirk and James.

I would like to thank Carel as promotor and Katharina for her kindness and friendship and the rest of the research group, students and the members in Behavioural biology department; Errol, Jiani, Fleur, Ozkan, Christiane, Daphne, Irene, Sita, Jeroen, Temp, Elisabeth, Caroline and Harald, and also my Iranian colleagues; Mahmoud Moshgani, Omid Karami, Mahdi Mahdi Pour, Amir Hossein Mahro Kashani and Behazin Bijani.

Lucia, thank you for the cover page artworks and Annebelle, thank you for the Dutch summary. In addition a thank you to our research group specialist and acoustic technician Peter and also animal caretakers: Sabine, Irene, Kim, Sissy and Michelle. I would like also to thank Michael Ainslie from TNO for his invaluable advises and comments on my manuscripts and the data chapters of the thesis during workshops and meetings. I also thank Erwin Winter for his very friendly collaboration to do DIDSON measurements in the pilot study.

Financial support was provided by the Iranian Ministry of Science Research and Technology I.R. IRAN. I would like to thank the staff that helped me during my PhD program from MSRT. I would like to thank Dr Aminian Fatideh, Dr Motamed, Dr Bani at Guilan University and Dr Meshkatodini, Dr Ghorbani and Mr Nazemi Responsable Administratif-Financier Service Scientifique, in France.

I would like to acknowledge with gratitude, the support and love of my family. My mother and in loving memory of my Father. My dear brothers and sister in law and her husband thank you for your love and support. I would like to thank my mother and father in law. Here, last but

not least, she knows better, thanks to my dear wife Salehe who has helped me and has accompanied me in my life.

Saeed shafiei sabet

Leiden, the Netherlands,

February 2016



## **Curriculum Vitae**

Saeed Shafiei Sabet was born on 21 September 1981 in Astaneh-ye Ashrafiyeh, Iran. In 1999 he received his diploma of natural sciences in Bandar-e Kiashahr. He received his Bachelor of Science degree (BSc) in Fisheries Science, specialized in fish nutrition, from University of Mazandaran (Sari Agricultural Recourses and Natural Sciences University). Afterward he worked for two years as fisheries advisor in the Ministry of agriculture.

In 2006, he received his Master of Science degree (MSc) in Fisheries Science from Gorgan University of Agricultural Sciences and Natural Resources in the field of fish reproduction. He was awarded a scholarship from the Ministry of Science, Research and Technology of Iran to do his PhD studies. He got admitted to Leiden University in the Netherlands for his postgraduate studies in animal behaviour and decided to come to the Netherlands (2012) to do a PhD in what to him was a completely new research field and totally different from his background. His project was carried out in the Faculty of Science, Department of Behavioural Biology at

the Institute of Biology Leiden (IBL), the Netherlands. The results of his research are described in four data chapters of this thesis.



## **Publications**

1. Aminin Fatideh, M. B. Abdi, H. Srpanah Sourkuhi, A. N. & **Shafiei Sabet, S.** (2013). Fundamentals of fish behaviour. (In Persian). Abdi Publication. 296P. ISBN: 9786005721317.
2. **Shafiei Sabet, S.** Neo, Y. Y. & Slabbekoorn, H. (2015). The effect of temporal variation in sound exposure on swimming and foraging behaviour of captive zebrafish. *Animal Behaviour* 107: 49-60.  
doi:10.1016/j.anbehav.2015.05.022.
3. **Shafiei Sabet, S.** Neo, Y. Y. & Slabbekoorn, H. (2016). The impact of anthropogenic noise on aquatic animals: from single species to community level effects. *Advances in Experimental Medicine and Biology*. 857: 957-961. In: Popper AN, Hawkins AD (Eds.). *The effects of noise on aquatic life*, Budapest Conference Proceedings, Elsevier.
4. **Shafiei Sabet, S.** Wesdorp, K. Campbell, J. Snelderwaard, P. & Slabbekoorn, H. (2016). Behavioural responses to sound in captivity by two fish species with different hearing ability. *Animal Behaviour* (In Press).

5. **Shafiei Sabet, S.** Van Dooren, D & Slabbekoorn, H. (2016). Son et lumière: sound and light effects on spatial distribution and swimming behaviour in captive zebrafish. *Environmental Pollution*, 212: 480-488. doi:10.1016/j.envpol.2016.02.046.
6. Campbell, J. **Shafiei Sabet, S.** & Slabbekoorn, H. (2016). Particle motion and sound pressure in fish tanks: a behavioural exploration of acoustic sensitivity in the zebrafish. *The Journal of Experimental Biology* (In Review).