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The noise of the hunt: Effects of noise on predator-prey relationships in a marine ecosystem

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Curriculum Vitae

Annebelle Kok was born in 1989 in Leiden, the Netherlands. She attended school at Het Rijnlands Lyceum Oegstgeest from 2001 to 2007, following a bilingual VWO-Gymnasium programme. In her penultimate school year, she followed the pre-university course LAPP-Top, focussing on Comparative Indo-European Linguistics. After school, she obtained her Bachelor's degree in Biology at Leiden University between 2007 and 2010, followed by a Master's degree in Evolution, Biodiversity and Conservation between 2010 and 2013, also at Leiden University.

During her Bachelor, she did an internship with Dr Caroline van Heijningen and Prof Dr Carel ten Cate, setting up a protocol for a habituation/dishabituation paradigm in zebra finches. In the final year of her Bachelor, she also participated in an honours programme focussing on better understanding photosynthesis to optimize solar energy techniques. During her Master, she did two internships, one with Dr Liew Thor-Seng and Prof Dr Menno Schilthuizen, working on shell growth and development in two snail species. Her second internship was with Dr Fleur Visser and Dr Hans Slabbekoorn, where she investigated the relationship between social, vocal and diving behaviour in long-finned pilot whales.

After graduating, she worked as a self-employed scientist from 2013 to 2015, spending the summers of 2013 and 2014 as a marine mammal field scientist and data analyst at Kelp Marine Research. In the summer of 2015, she started her PhD on the effects of noise on predator-prey relationships in a marine ecosystem, which she finished at the end of 2019. During her PhD, she conducted several scientific studies, as well as spending one-third of her time teaching Bachelor and Master students. She received several awards for communicating science through talks or articles. Currently, she is starting a Postdoctoral position at Scripps Institution of Oceanography in La Jolla, United States.

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