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Curriculum Vitae

Zarinah Waheed was born on 27 October 1978 in Kota Kinabalu, on the west coast of Sabah and grew up near the (back then idyllic and quaint) Tanjung Aru beach. She received her early education in St. Francis Convent, Kota Kinabalu. Her formative years in a coastal town sparked a fascination and deepening curiosity for all things marine-related. She started diving on the reefs of the Tunku Abdul Rahman Park, Kota Kinabalu in 1998. She obtained a BSc. (Hons.) in Marine Science from the National University of Malaysia (UKM) in Bangi, Selangor in 2000. While pursuing her undergraduate degree, she was keen on physical oceanography and her dissertation compared temperature and salinity data of water masses from different locations between the Pacific Ocean and South China Sea. She moved back to Kota Kinabalu and was offered an MSc. scholarship from Universiti Malaysia Sabah (UMS), funded by the Danish Government (DANCED). Research took her to Lahad Datu in Darvel Bay, on the east coast of Sabah, where she examined the seasonal diversity and abundance of fish larvae on the reefs within the bay. She sacrificed over 26,000 baby fishes in the name of science. The casualties lead to a thesis, which resulted in an MSc. in Marine Biology in 2003. In the same year, she accepted a lecturer position in the Borneo Marine Research Institute (BMRI), UMS. Through a series of fortunate events, she was introduced to Dr. Bert W. Hoeksema (who became her PhD supervisor) by Dr. Annadel S. Cabanban (her former MSc. supervisor) in 2005. At the end of 2008, she spent three months in Naturalis under the Martin Fellowship, where she had her first exposure to coral taxonomy. She also developed a proposal for a PhD research towards the end of her fellowship. In 2010, she moved to Leiden to pursue her PhD degree supported by the Ministry of Higher Education, Malaysia. The results obtained over the course of five fieldtrips and almost 200 dives during her candidature are presented in this thesis. At present, she has resumed her duties in BMRI, UMS.
Publications

Publications resulting from this thesis:


Other publications during the PhD candidature:


