

ACKNOWLEDGMENT

I express my sincere thanks to Luiz Antonio Martinelli for idealizing and building this work with me. Having him as a mentor was a very gratifying and enriching experience.

To all my family, especially my father Osmar Candido Marinho and my mother Raimunda Alves Marinho, my eternal gratitude for believing in my work and supporting my decisions.

To the Lafratta & Calandrelli family, especially to my life partner, Lucas Lafratta Calandrelli, for believing in my being and helping me to be a better person on this planet.

To the friend and therapist Ana Toniolo, for welcoming me in the difficult moments and making of me a person with more empathy.

To Professor Dr. Paulo J. Duarte Neto and his students of the Federal University of Pernambuco, for providing technical support.

To the professors and technicians of the Laboratory of Ecology Isotopic, for all help in the field and analysis of samples. To all the lab colleagues for all the help, thank you very much.

To Professor Humberto Rocha and his team from the Department of Atmospheric Sciences of IAG-USP, for the data provided and guidelines.

To my second family Marikota, for helping me at all times since 2006.

To the program of Applied Ecology and to the secretary Mara, for the academic support during those years.

To **CAPES** and the Foundation of Amparo and Research of the State of São Paulo (**FAPESP**) for the financial support granted in the form of a regular scholarship - Process 2015 / 00971-1 and by the research grant abroad BEPE - Process 2016 / 09698-9, provided even in times "fearful". Without this grant this project could not become a reality.

To the University of California, Santa Barbara campus and to Professor Jennifer King for the reception and support during my internship.

To Henrique, Fernanda and Gabriel for keeping me safe and happy during my time in California.

To all who participated in my life and contributed to the development of this master's project.

Thank you so much.