

ACKNOWLEDGEMENTS

The author would like to extend his sincere appreciation to his committee chairman, Dr. Thomas J. Grizzard, for giving him an opportunity to work on this thesis and for providing him advice, support and guidance throughout the course of this investigation. The author is also very grateful for Dr. Grizzard's patience while expertly editing his illegible manuscript.

Special thanks are due to a committee member, Dr. Adil N. Godrej, for always being around and providing invaluable suggestions. The author also wishes to thank the other committee member, Dr. John C. Novak for his acceptance to participate in the graduate committee and his approval of this thesis.

The author wishes to express his appreciation to Doug Holladay and Mark E. Lucas for helping him with the retrieval of water and sediment samples from the Occoquan Reservoir and making his life in the lab more tolerable. Special gratitude is due to Harry E. Post for assisting with the development of the experimental protocols and for solving computer difficulties. Mary Lou Daniel is due special thanks for her recommendations on analytical techniques and also on how to plod along this thesis. The lab staff, Beth Biller, Joan Wirt, Kimberly Muncie, and Renata Alumbaugh, may never be fully appreciated for their analytical work and their willingness to repeat any analysis, which served as the heart of this thesis. The author would like to thank Alicia Tingen and Barb Angelotti for being so supportive and for feeding the author from time to time. The rest of the OWML staff also deserve recognition for being there and keeping the life in the lab more interesting.

The Occoquan Watershed Monitoring Program and the Upper Occoquan Sewage Authority are due recognition for partially providing financial support in this study.

Andrew E. Laursen and Richard G. Carlton deserves special thanks for inspiring the author to use a nitrate selective electrode, which dramatically reduced the time required to analyze nitrate samples, and therefore the author had more time to finish up this thesis manuscript.

Thanks to Chutipat and Sanhapit Bodiratnangura; and their children, Dang, Lek, Tat, and Pat for pointing out that the author must accomplish this work and that he was so close to finish.

Thanks to the author's father and mother, Krisada Banchuin and Khemarasami Khunsukmengrai; and his sisters, Lalita and Pakini for always believing that he could finish this thesis and always giving encouragement and understanding when it was truly needed.

The author would not have an opportunity to work on this thesis if his grandfather and grandmother, Prasong Banchuin, M.D. and Jariya Banchuin had not financed him to study abroad with their hard-earned money and had not always provided guidance as he grew up. Sincere and deep appreciation goes to both of them.

The author would like to express his deepest gratitude to his beloved girlfriend, Lijia Zeng, who has been virtually working as hard as him on this thesis. The author couldn't imagine how would he finish this thesis if it were not for her constant love and faith in him through all those hard times together, taking care of all his mental and physical needs. Lastly, special thanks for one incredible person, Lijia's Mom who flew all the way from China—to the land where people speak a language she could not understand—to take care of her daughter and had done so much to help him finish this thesis also. Thank you. This work is truly also yours!