Pleistocene centennial-scale vegetational, environmental and climatic change in the Colombian Andes: based on biotic and abiotic proxy analyses from Lake Fúquene sediments
Bogota Angel, R.G.

Citation for published version (APA):
Bogotá-Angel, R. G. (2011). Pleistocene centennial-scale vegetational, environmental and climatic change in the Colombian Andes: based on biotic and abiotic proxy analyses from Lake Fúquene sediments
ACKNOWLEDGEMENTS

Certainly writing this PhD thesis was not an easy task for me. You might think that after finishing the hard work of writing the main chapters, apparently this “silly” part would be fluid, and it was not. I hope all the people who in any way or another helped me to achieve this goal are included in the following paragraphs. As anyone in education, I want to express my gratitude to all of them in the academic and non academic scene who taught me and gave me support. Please, if I miss anyone, do not think I am thankless; it is just because I have lost part of my memory.

To start, I want to thank two people: to prof. dr. Henry Hooghiemstra, my promoter, permanent supervisor and guide in this period of my academic education. Thanks for allowing me to participate in this adventure “The Fúquene Project” and to make me part of the “Fúquene Team”. After many years of constant motivation and teaching, not only to me but also to others, we must try to keep on looking for some “Hooghi Cycles” in nature. To Juan Carlos Berrio “Apa” for introducing me to Henry and to believe in me; thanks for your constant advices and comments during this adventure. “Apa” no necesitó pasar más tiempo para sentir una amistad tan cercana; mi primer año en Ámsterdam fue más benigno por compartir contigo y con Natalia “Ama”. Felicitaciones por Sophia, quien será su motor de nuevas aventuras.

I thank the University of Amsterdam, Institute for Biodiversity and Ecosystem Dynamics (IBED) for the opportunity of studying in its palynological laboratory. I deeply thank the Alfan (Grant E04D033907CO) programme, Nuffic Programme, and the IBED for providing me financial support. Thanks to the Netherlands Organization for Scientific Research (grant ALW 854.00.007) and the Foundation for Scientific Research in the Tropics (WOTRO grant WB 84-552) for the financial support to the Fúquene Project. A la Universidad Distrital Francisco José de Caldas y su Facultad del Medio Ambiente y Recursos Naturales por su apoyo durante todo el tiempo de mi formación doctoral.

I am deeply grateful with prof. Antoine Cleef for his permanent advice and sharing with me his knowledge of the Andean ecosystems. Also for helping me with many issues, but particularly for making the life of many Latin American students at the UvA friend-
Aunque estuvieron en la distancia, yo estoy muy agradecido con aquellos que me aguardaron siempre en Colombia, mis amigos Martha, Andrés, Juan Pablo, Amparo, Mónica, María Andrea, Alejandra, Malena, Rommel, Julieta, Mónica, Fernando, Jürgen, Martha M., Ximena P. sus voces desde el otro lado del charco me mantuvieron animado. A mi familia y con ellos a Lucy y Alison. Orlando Rangel, Miriam Ruby, gracias por haberme guiado hasta este punto; el mundo de la palinología lo empecé a explorar gracias a ustedes.

Por supuesto nunca podrán faltar, agradezco inmensamente a esa fuerza motora que siempre me ha apoyado en las difíciles y no tan difíciles fases de mi vida: Uva, Sani, Lela mis Ángeles en tierra y lógicamente a la recién llegada Sophia. Por más que empujé y jalé la vida, ésta me enseñó que ella tiene su ritmo y es más fuerte que yo.