Lateglacial and Holocene vegetation and climate change in lowland Colombia.
Berrio Mogollon, J.C.

Citation for published version (APA):
Berrio Mogollon, J. C. (2002). Lateglacial and Holocene vegetation and climate change in lowland Colombia. Amsterdam: UvA
ACKNOWLEDGMENTS

First I would like to thank to my professor Dr. Henry Hooghiemstra for his very important contributions and friendship during the period of this Ph. D thesis.

To the Family Hosfteede-Arbeláez, Robert and María Victoria, who both together made very easy and nicely the life in Amsterdam. Also to their friends in this very flat land and somewhat “cold” who shared their time during the relaxing days.

To all my collages at the office in order of apparition: Michael Wille with his own very sharp sense of humour, Arnoud Boom “La Feijoa” with his strength either for polishing the steam boat ELFIn and the loooong discussions about the Funza core. To Rob Alistair Marchant “El profesorcito”, María Isabel Vélez “La bebecita” and Mauricio Sánchez for their friendship in Amsterdam. Others “paleo-locos” like Alessandra Esperanza di Bergamo, Dmitri Mauquoy “El elefantico” and Maarten Blaaw “El Ratón” made very rich the paleo-discussions, inclusive under the beers. To Natalia González for her company during the final part of this thesis.

Also many thanks to Joost Duivenvoorden, Bas van Geel and Antoine Cleef, for the important discussions along this thesis. To Annemarie Phillip for her patient preparing the complete set of samples that broke my eyes to accomplish my thesis.

I want to thank to my co-promotor Luisa Fernanda Herrera, for her support and contributions for the archaeological settings to the thesis. Also to Erigaie Foundation as the base during my time in Colombia. To Trobenbos
office in Colombia and his director Carlos Rodríguez for allow me to use the equipment's during the fieldwork.

Finally to the Netherlands Foundation for the Advancement of Tropical Research and Developing Countries (WOTRO) for the financial support of this thesis by grant WB 84-461 to H. Hooghiemstra/J. C. Berrío (NOW/WOTRO).