Distribution and succession of vascular epiphytes in Colombian Amazonia

Benavides, A.M.

Citation for published version (APA):
Benavides Duque, A. M. (2010). Distribution and succession of vascular epiphytes in Colombian Amazonia

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements

I would like to thank Jan Wolf and Joost Duivenvoorden for their dedication and support during these past three years. Jan Wolf, my promotor, encouraged me to place my results in a larger context. Each day with Jan was full of learning not only about epiphytes and ecology, but also about the scientific world. Joost Duivenvoorden my co-promotor provided insightful comments during all stages of my project. He has drawn my attention to the smallest details and the importance of being systematic and consistent. Jan and Joost’s careful editing of my thesis greatly improved the writing. Thank you both.

In Amacayacu, where fieldwork took place, I am grateful to Alexander Alonso director of Amacayacu National Park. Extiendo mi agradecimiento a los curacas de las comunidades de Palmeras, Mocagua y San Martín por permitirme desarrollar la fase de campo dentro de sus territorios.

I would like to thank Anna Kuchta, Yessika Campiño, my cousin Laura Londoño and my father Carlos Benavides for their help during fieldwork. En Colombia conté con el apoyo en campo de más de 35 guías locales de las comunidades de Mocagua, Palmeras y San Martín de Amacayacu. Especialmente quiero agradecer a Jorge Cayetano “Pio”, Matilde Moran, Bartolome Moran y Mamerto del Aguila por su invaluable ayuda.

En el Parque Amacayacu Diana Patricia Deaza Curico, Alberto Parente, Estela Chota, Sara Elizabeth Benneth, Maria Carolina Rugeles y Alexander Aguirre me ofrecieron toda la ayuda logística y su invaluable amistad, gracias! During my fieldwork in Amacayacu, I received friendship from fellow researchers Monica Gruzmacher, Nicolas Castaño, Daniel Aristizabal, Miguel Angel Peña, Samuel Otavo Olarte, Jaime Andrés Cabrera, Hannah Parathian, Eider Marin, Marcela Restrepo, Carmen Yuliet Escudero and Ronald Montañez, thanks for the help, support and friendship during this time.
Particular thanks and gratitude go to Alvaro J. Duque and Ricardo Callejas, for their support and orientation during my undergraduate study at the Universidad de Antioquia. Alejandra Vasco and Alvaro Duque, co-authors of Chapter 3, provided valuable data for that chapter.

In Amsterdam, I would like to thank to Antoine M. Cleef for his permanent interest and help with my research. I am grateful to Zaire Gonzales and Jenny Urbina for her friendships and support. I thank all other friends and colleagues at the UvA for all the fun we had, particularly Marian, Ximena, Jesus, Erik and Geert.

In Medellín, I am thankful to the “Corporación para Investigaciones Biologicas” (CIB), which supported my candidature for the Alban programme, especially Juan S. Zuluaga, Angela Restrepo and Diego Miguel Sierra Botero.

My friends and family provided me invaluable support during this process. Most importantly my husband, Folkert van Dunné, who was the light of every day. To his parents Inneke and Hans for making my time in the Netherlands very special. I thank my father Carlos, my brother and sister, Juan and Carolina, for encouraging me to continue my research on epiphytes. I dedicate this dissertation to my mother Diana Lucia Duque and my grandmother Lucia Isaza because their fascination for plants has become my passion.

Gracias!