

## ACKNOWLEDGEMENTS

In the name of Allah, the Most Gracious, the Most Merciful; All praise is due to Allah alone, and peace and blessings upon the final Prophet. First and foremost, I would like to thank Professor Dr. Halijah Ibrahim and Dr. Mohammed Rizman Idid for their exceptional supervision, clear guidance and wonderful support throughout my candidature. It was such an overwhelming experience throughout this journey learning about the wonderful plants of gingers in Peninsular Malaysia; in which I am still fascinated by the extraordinary diversity and complexity of *Alpinia* and other related gingers. Thank you Prof. Halijah and Dr. Rizman for your continuous encouragement and patience in allowing me to pursue my research interest for over the years. You are both compassionate and extraordinary teachers.

I would also like to thank Professor Dr. Noorzulaani Khalid for allowing me to utilise the Molecular room in Plant Biotechnology Research Laboratory, along with supportive lab members (Wan Sin, Sher Ming, Teck Kai, Diyana, Tamil, Foo, Kak Azma, Wendy, Chee Foong, Ain, Nurain, Kak Lina, and many others) – thank you all for your discussion, friendship and support throughout my candidature. In particular, to Wan Sin, I am truly grateful with your immense help; I hope you will excel in your Ph.D and future undertakings as you truly deserve it, my dear good friend. To the lab members of Plant Systematics laboratory (Nur Farahiyah, Dahlia, Norhati, Sam Yen Yen, Norhati) and to the supportive staffs at Institute of Biological Sciences (Puan Noryati, Encik Zul, Fauzi) thank you for your unwavering generosity in providing technical support throughout my candidature, for which I am extremely grateful. Especially to Nur Farahiyah, thank you for being supportive, kind and helpful throughout my candidature.

To the curators of herbarium unit at Rimba Ilmu, FRIM and Singapore Botanic Gardens, thank you for your willingness to provide necessary specimens. To all the forestry rangers and supportive staffs at Penang Botanic Garden, Putrajaya Botanical Garden and Suriana Gardens, thank you for providing assistance during fieldwork. Special thanks to Datuk Seri Lim Chong Keat for his help in providing some *Alpinia* specimens in Suriana Garden.

I would also like to thank the lab members of Molecular Ecology laboratory, Zaki Insan and Wan Syazwan, they are wonderful friends and generously provided help during financial constraints; Farrah Azwa and Cecillia Chu for providing great assistance with the analysis. Especially to Cecillia, thank you for your warm support, for sharing helpful advice during lab work and for your friendship over the last few years.

Finally, I would like to thank my family members- my pillars of strength; husband Muhammad Ng Chee Hong, father Jamil, late mother Anum, brother Dr. Hakim and daughters Zara and Sherin for their endless love and unwavering support, without which this thesis would have been impossible. And to Associate Professor Dr. M. Suffian M. Anuar, thank you for your never ending support, for teaching me the value of persistence and endurance; and encouraging me in my postgraduate pursuits.

I am grateful to the SLAB programme of Institute of Biological Sciences, Science Faculty, Universiti Malaya for funding my candidature. Also, my Master's research was funded by Postgraduate Research Fund (PS283/2010A) and University Malaya Research Grant (RG017/09 SUS), from Institute of Postgraduate Studies at the Universiti of Malaya, Malaysia.