LB/DON/35/09 DDR 05/06

Biodiversity in Landscape Design

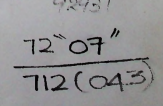


K.T.C.Ariyawansa

A Dissertation presented to the University of Moratuwa for the Master of Science Degree in Landscape Design 2007.



92931



TH

То

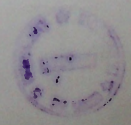
Prof. John Byrom

for his dedication towards Sri Lanka

&

Mrs. Shiranee Balasuriya

for her dedication towards students





This is to declare that the dissertation presented to the University of Moratuwa, for the Master of Science Degree in Landscape Design, 2006/2007, has been composed by me.

UOM Verified Signature

K.T.C. Ariyawansa

Contents

	Page
Biodiversity in Landscape Design	
Abstract	vi
ist and Sources of Illustrations	vii
≺cknowledgements	ix
Chapter I Introduction Current status of biodiversity Background and objectives Chapter II	1 4
Existing environmental characters & relevant data	6 6 9 10 11
Chapter III	
 During Pre colonial period Traditional Village Kandyan Home Garden Nandana Uyana, Mahameghawana Uyana, Ra Uyana. Kaludiya Pokuna Ritigala During Colonial period 	20 22 24
 Museum Garden 	27

Chapter IV

Case Studies - Present Situation

 Public spaces 	
 Botanic Gardens 	29
Viharamahadevi Park	31
 Independence Square 	32
o Town Hall	34
Private home gardens and residential areas	
 Lunuganga 	35
 Dambulla Arboretum 	38
 Plant Nurseries 	40
Chapter V	
 Analysis 	42
Conclusion	45

Bibliography

Appendices

University of Moratuwa, Sri Lanka

Appendix I-Recorded biodiversity of Sri Lanka's better known flora and fauna.

www lib mrt ac lk

Appendix II - Plants commonly available at plant nurseries near Colombo

Appendix III - List of endemic and indigenous trees, shrubs and herbs which can be used in landscape designing

Appendix IV - Effect of endemic and indigenous plant species on butterflies.

List and Sources of Illustrations

Farel	Rainfall distribution during the northeast (IA) and southwest (IB) monsoons
Figure 2	The main rivers showing their origin in the mountains and direction of flow to the
	sea.
Figure 3	Major rock formations of the country.
Figure 4	The major soil types of Sri Lanka.
Figure 5	The floristic zones of Sri Lanka.
Figure 6	Traditional House with a "Pila", with the diverse vegetation in the background.
Figure 7	Dry zone home garden showing vegetation as a backdrop and paddy storage
	structures (Vee Bissa) in the fore ground.
Figure 8	A. "Vee Bissa" Figure 8 B "Weva"
Figure 9	Kandyan Home Garden.
Figure 10 A &	B : Dry zone tree species naturally grown near Basawakkulama tank.
Figure 11 A &	B : Entry environment to Kaludiya Pokuna with naturally grown native tree species.
Figure 12 A &	B ; Kaludiya pokuna natural blend of vegetation.
Figure 13 A &	B ; Kaludiya pokuna natural blend with existing rocks.
Figure 14 A &	B : Stone paved path at Ritigala.
Figure 15	Ritigala vegetation.
	B: Resting places and small ponds at Ritigala.oratuwa, Sri Lanka.
Figure 17 A &	B:Padhanag <mark>ara and</mark> the Balumgala area. IESES & DISSETTATIONS
Figure 18	Front View of the Colombo National Museum.
Figure 19	Trees in the front Museum garden.
Figure 20	Trees in the back of the Museum garden.
Figure 21	The Royal Botanic Garden at Peradeniya.
Figure 22	Orchid collection at Peradeniya.
Figure 23	Amherstia nobilis at Peradeniya
Figure 24	The plan of the Park at the entrance.
Figure 25	The entrance and pathways at Vihara Maha Devi Park.
Figure 26	Lake at the middle of the park.
Figure 27	Independence Square.
Figure 28	Pruned exotics at a side of the Square.
Figure 29	Front View of the Town Hall
Figure 30	A Main Entrance B: Rice fields near the lake.
Figure 31	The Lake.
Figure 32	Shade growing plants

are 33 : A & B The viewing corridors of Lunuganga provide magnificent vistas to its visitors.

- are 34: A & B Entrance To Dambulla Arboretum.
- Saraca asoka indigenous tree.
 - cure 36 Capperis moonii, endemic plant.
 - aure 37 A & B Ornamental plants available in nurseries.
- Exotic cacti found in nurseries.



Acknowledgements

First and foremost I must express my sincere gratitude to University of Moratuwa and the staff of the Faculty of Architecture.

In particular I would be thankful to Prof. John Byrom and Mrs. Shirani Balasuriya for their guidance and support given me throughout the course.

My sincere thanks to Mr. Susira Udalamattha, Mrs. Shereene Amendra, and Mr.Wimal Lokuliyana whose support given me right from the beginning

I also thank to Prof. Samitha Manawadu, Prof. Nimal de Silva ,Prof. Sarath Kotagama and Dr. Sudheera Ranwala for their valuable guidance and assistance.

My thanks to Mrs. Wasana Dharmadasa, Mrs.Chandana Kalupahana and Mr. K.A.D. Chandradasa for their guidance and Mrs. Malkanthi for her help.

www lib mrt ac lk

I extend my sincere thanks to all my friends who helped me in numerous ways during the course.

Finally I would like to thank my wife Mayuri and my family for their support.