

ORGANIC NATURE IN SRI LANKAN VERNACULAR ARCHITECTURE

AN EXPLORATORY STUDY

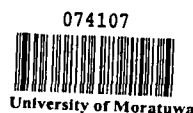
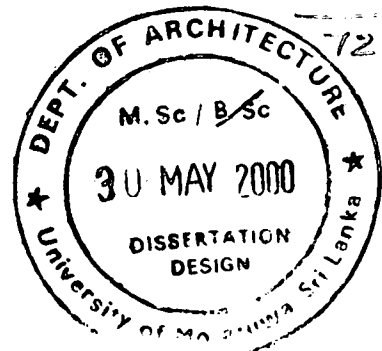
A Dissertation submitted to The University Of
Moratuwa as a partial fulfilment of the requirements
for the Degree of Master of Science in Architecture.



ප්‍රකාශනය
මොරටුව විශ්ව විද්‍යාලය, ශ්‍රී ලංකාව
මොරටුව

74107
72 "00"
72.01 (548.7)

Thushani Wellivitiya
Department of Architecture
University Of Moratuwa
Sri Lanka.
May 2000.



74107


TH

ACKNOWLEDGEMENT

I would like to express my great gratitude to Mr. Vijitha Basnayaka, senior lecturer, Department of Architecture, University of Moratuwa, for the patient support given throughout this study, by teaching, challenging, and encouraging to find out the essence of this work.

Several other teachers deserve my thanking for they provided the initial incentive to prepare this material. They are Dr. L. S.R. Perera, Dr. Ranjith Dayarathn. Dr. Samitha Manawadu, Mr. Kris de Serum of Department of Architecture, University of Moratuwa, Mr. K.D.K. Fernando, senior lecturer, Department of Town and Country Planning, University of Moratuwa and Mrs. Hester Basnayaka, director, Environment Planning division, Urban Development Authority.

Special thanks to Rev Gonamaiawe Sugathasara Thero, who gave me rare books and provided insight to this work.

I want further thank to  Archt. Ravin Gunarathna, for showing me the gravity of the topic and to my friends, Samanthi, and Dammika malli for helping me to visit relevant places.

Special thanks to Indika for his patience, invaluable support, and encouragement given.

Also the library staff of university of Moratuwa, National library, Museum library, staff of reading room, Department of Architecture, university of Moratuwa, staff of Archeological Department & Central Cultural Fund, staff of computer room in Department of Architecture, for being so helpful and Mr. Alahakoon, Department of Architecture, for gladly spending his time and effort to take several photographs.

Finally I want acknowledge my dearest parents for their patience, understanding and encouragement throughout my effort.

CONTENTS

	PAGE NO:
Acknowledgement	ii
List of contents	iii
List of figures	vii
List of plates	x
Abstract	xii
Introduction	
Topic Explanation	
The issue	
The hypothesis	
The aim	
The way	
Limitations	

CHAPTER ONE

1.0 Organic Architecture and Vernacular Architecture - The Preface :	
1.1 Organic Architecture As a living being	
1.1.1 Organic Architecture - An interpretation	1
1.1.2 Conceptions of Organic	3
1.1.3 The Origin and Evolution	13
1.2 Vernacular Architecture	
1.2.1 Vernacular Architecture - An Interpretation	16
1.2.2 The Evolution	17

CHAPTER TWO

Organic Architecture- The Spirit

2.0 Organic architecture , As a living being	
2.1 Nature of Being	19
2.1.1 Continuity	21
2.1.2 Discontinuity	21
2.2 The Form of Life	25

2.3	The Space for Life	26
2.4	Conceiving	30
	2.4.1 Organization of Spaces	32
	2.4.2 Hierarchical Order	32
	2.4.3 Integrity of the Inside and the Out side	33
2.5	Nourishing	35
	2.5.1 The Material	35
	2.5.2 Cosmic Rhythm	37

CHAPTER THREE

Organic Architecture - The Transcendence

3.0 The Way of Becoming Transcendence

3.1	Giving birth	39
3.2	The way of giving birth	41
	3.2.1 Texture	43
	3.2.2 Colour	44
	3.2.3 Sound	44
3.3	The Destination	46
	Summary	48



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

CHAPTER FOUR

Organic Nature in Sri Lankan Vernacular Architecture

4.0	Organic nature in Macro planning , Macro planning and individual building planning	1
4.1	Organic nature in Macro, Micro and Individual building planning - Early settlements in Agriculture based society.	49
	4.1.1 Early settlements	50
	4.1.2 Factors Influencing the selection of the settlement	52
	4.1.3 Development of settlements – Macro Planning and its organic nature	52
	4.1.3 (a) Village Settlements and its organic nature	52
	4.1.3 (b) Urban Settlements and its organic nature	70

4.2	Organic nature in Micro planning –Planning of Building Complexes and Individual Buildings Case study – Kaludiya Pokuna monastic complex	
4.2.1	Historical perspective in wider contest	75
4.2.2	Planning aspects of the lay out	75
	4.2.2 (a) Organization of spaces	79
	4.2.2 (b) Hierarchical order and the integrity of inside and the outside	87
4.2.3	The way that the Elements of the Complex were arrange to achieve an organic form	
	4.2.3 (a) Flight of steps	88
	4.2.3 (b) Entrance door ways	91
	4.2.3 (c) Natural elements - water rocks and boulders	93
	4.2.3 (d) Individual buildings	96
	CONCLUSION	100
	BIBLIOGRAPHY	103



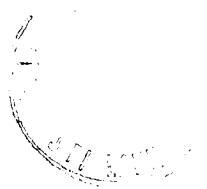
LIST OF FIGURES

FIGURE NO:		PAGE NO:
CHAPTER TWO		
2-1	Continuity and Discontinuity	20
2-2	Flow plan of slave ship	24
2-3	Slave workers' quarters	24
2-4	Part of the town Palaecastro	24
2-5	Human spine	25
2-6	Rhythm of the paddy field	26
2-7	The sea shell	26
2-8	Plan of Farnsworth house	28
2-9	Square at Venice	29
2-10	Square at Rome	29
2-11	Falling Water, Pennsylvania	31
CHAPTER THREE		
3-1	Rigid symmetry	39
3-2	Organic symmetry	40
3-3	A child drawing and Lap tent	41
3-4	Plan of Stupa	43
3-5	Relationship between place and people	46
CHAPTER FOUR		
4-1	Map of Ceylon	51
4-2	Sketch of village setting	56
4-3	Housing lay out in agricultural society	57
4-4	Settlement formed in association with the tank	58
4-5	The geographical setting of the Nachcheduwa tank fed settlement	59
4-6	Lay out of rain fed village	61
4-7	Typical tank fed village	62
4-8	Lay out of Ukgal Aluthnuwara	66
4-9	Embekke Dewala village	67
4-10	Lay out of Embekke Dewala village	68
4-11	Lay out of Gadaladeniya temple village	68
4-12	Lay out of Vegiriya Dewalagama	69
4-13	Anuradhapura in 500 B.C	71
4-14	Nuwara wewa and surrounding	71
4-15	Anuradhapura in 400 B.C.	73
4-16	Anuradhapura in 250 B.C.	73
4-17	Anuradhapura in 700 A. D.	74
4-18	The geographical map of Mihintale	79
4-19	Kaludiya Pokuna on it's geographical context.	81
4-20	Lay out plan of Baensch house (1935)	86
4-21	Lay out plan of Kaludiyapokuna	86
4-22	Plan of entrance path	90

4-23	Section of the entrance path	90
4-24	Plan of Dagaba at Kaludiya Pokuna	94
4-25	Plan of the cave house at Kaludiya Pokuna	97
4-26	Section of the cave house	97
4-27	Ground plan panchawasa	98
4-28	Plan of the padhanangara	99



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk



LIST OF PLATES

PLATE NO:

PAGE NO:

CHAPTER ONE

1-1	Man and his space	2
1-2	Man and his space	2
1-3	House plan of Hugo Haring in 1946	3
1-4	Wright's studio and home	4
1-5	Taliesin near Spring Green, Wisconsin	4
1-6	Philharmonie, Berlin	6
1-7	Philharmonie, Berlin	6
1-8	East Elevation of Philharmonie	6
1-9	Part of Guell park	7
1-10	Integration of parts into meaningful whole	9
1-11	Keller's holiday house in Flimswaldhaus	10
1-12	Keller's holiday house in Flimswaldhaus	10
1-13	Studenbuhl school in Zurich	11
1-14	Studenbuhl school in Zurich	11
1-15	The symbiosis of part and whole	14
1-16	"Vernacular" is a reaction to something	17

CHAPTER TWO

2-1	Eiffel tower, Paris	20
2-2	Einstein tower after Mendelsohn	20
2-3	Street sequences of Greece	23
2-4	The Brittany tower Nantes, France	23
2-5	Standard apartment block for Tapani	27
2-6	Farnsworth house	28
2-7	Falling Water in the context	34
2-8	Mission church of Saint Francis	34

CHAPTER THREE

3-1	Symmetry found in Nature	40
3-2	Dull spaces to live	42
3-3	"Romeo" and "Juliet"	47

CHAPTER FOUR

4-1	Wawai (tank) Dagabai (Stupa)	55
4-2	Gamai (village) Pansalai (temple)	55
4-3	Houses located at either sides of the processional path	70
4-4	View of Rajagirilenakanda from Kaludiya Pokuna	77
4-5	View of Anai- Kuttikanda from Kaludiya Pokuna	78
4-6	Natural features of the context determined the built environment	80
4-7	Built environment harmonize with the natural environment	82
4-8	The solitary life of the " Pamsukulika " Bhikkues	82

4-9	The geometric discipline created by terraces	83
4-10	The width of the terrace reduced to form a path way	83
4-11	The width of the terrace reduced to give a space for tree	84
4-12	Terraces created towards the pond	84
4-13	Sequence of experience, approach to Kakudiya Pokuna	89
4-14	Sequence of experience, approach to Kakudiya Pokuna	89
4-15	Sequence of experience, approach to Kakudiya Pokuna	89
4-16	Sequence of experience, approach to Kakudiya Pokuna	89
4-17	Glimpse of the complex through the secondary flight of steps	91
4-18	Main entrance to Kaludiya Pokuna	92
4-19	Secondary entrance to Kaludiya Pokuna	92
4-20	The black colour effect of Kaludiya Pokuna	93
4-21	The Dagaba at Kaludiya Pokuna	94
4-22	Cave house at Kaludiya Pokuna	96



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

Organic Architecture is living being. It has its own soul and moves forward all the time. It goes beyond from making and it achieves its power through subtly and presence with a sense of flowing space, as in a living organism and thus blends with nature. The significance about organic architecture is that it steers a middle path between the extremes of narrow traditionalism and extravagance of contemporary commercialism. It is metaphysical in essence as it deals with nature of being. Accordingly organic architecture is not rhetorical, but transcendental in form. It is loosely defined most oftenly and most people fails to understand its subtlety power of essence. However the Architecture practicing today is in the absence of organic Architecture.

This study is an attempt to examine the notion and essence of the organic Architecture which is transcendental in his nature and related to creativity. Organic Architecture as an idea has not been explored very often either in Architectural literature or in practice. So, this study is geared towards emphasizing its importance of application, and attempts to analyze, how organic architecture is achieved its essence, the way it is interesting dealing with the sense of flowing spaces, and its subtle relationship with natural metaphors.

Organic Architecture which is intangible in its nature can be best understood by theoretical hypothesis. By this study it was intended to analyze the idea of organic architecture its components, and the its provision of becoming as more tangible idea through the experience of place. It will be understood by relevance and application in realistic terms. Following this hypothesis the procedure is established, the methodology of application is ignored to create organic Architecture; Basic hypothesis is very important in understanding what soul or essence of organic Architecture is. In order to establish it, theoretical ideologies will be used based on available literature. This will be further confirmed by analysis of existing spaces in the Sri Lankan context, through selected case studies.

Finally this study will be important to establish a new interpretation of organic architecture as sense of flowing space having a subtle power rather than form making.