LB /DON /87/03

AN ANNALYTICAL STUDY ON INDOOR THERMAL COMFORT LEVELS IN HIGH-ALTITUDE URBAN HOUSING SCHEMES IN KANDY. WITH SPECIAL REFFERANCE TO HANTHANA HOUSING SCHEME



A DISSERTATION PRESENTED TO THE DEPARTMENT OF ARCHITECTURE,

UNIVERSITY OF MORATUWA, SRILANKA

FOR THE FINAL EXAMINATION IN M.Sc (ARCHITECTURE)



72"03"
728.3:697.9(548.4)

University of Moratuwa

79023

J.C.K. JALATH
M.Sc. (ARCHITECTURE)
2003

DEPARTMENT OF ARCHITECTURE
UNIVERSITY OF MORATUWA

79023



79023

UM Thesis



Acknowledgements

Acknowledgements

This study, with many complexities and difficulties completed due to the assistance, guidance and encouragements given by all the following persons, to whom I wish to extend my heart felt gratitude.

My sincere thanks to Dr. S. Manawadu, Head, Department of Architecture, for his valuable guidance and advice in the initial stage of the study.

My tutor, Dr. R. Emmanuel, senior lecturer, Department of Architecture, for guidance, comments, and criticisms, which encourage me to do this study.

My warm thanks are extended to Archt. Suren Wikramasinghe, Archt. Channa Horombuwa and Eng. Ravi Perera of Tanya and Suren Wikramasinghe architects, for providing me drawings of the Hanthana housing scheme and valuable information given me in completing this task towards success.

Archt. Jayantha Domingo, senior architect, National Housing Development Authority, for valuable comments and unreserved help given me for the completion of this task.

Librarian, National Housing Development Authority, allowing me to refer the NHDA library.

Mr. Chathura Masakorala, technician, Department of architecture, University of Moratuwa, for

providing me all the measuring instruments and valuable help given me in my research work at Hanthana.

My friend Dilum, her parents and her friends Upeka and Bhathiya for their valuable help given me in providing accommodation, arranging houses for the case studies, etc.

My friends, Nuwan, Dinoo, Thusara, Pana, Tharindu, Pula, Kumudu, Prasad and All my colleagues, for their valuable support in completing this task.

Finally I express my deepest gratitude to my mother, father and brother for their unlimited love, attraction and encouragement to make this success.





List of illustrations

List of figures

1. Figure 01	Graph 01- Annual temperature averages	20
2. Figure 02	Graph 02- Annual average rainfall	20
3. Figure 03	Graph 03- Annual relative humidity averages	20
4. Figure 04	Graph 04- (maxmin.) temperature in December from 1971-2001	21
5. Figure 05	Case 01 house plan form sketch	32
6. Figure 06	Case 01 THI variations	32
7. Figure 07	Case 01: external view	32
8. Figure 08	Case 01 – living room	32
9. Figure 09	Case 01 Sky view and vegetation coverage	32
10. Figure 10	Case 02 house plan form sketch	33
11. Figure 11	Case 02 THI variations	33
12. Figure 12	Case 02: external view	33
13. Figure 13	Case 02 – living room	33
14. Figure 14	Case 02 sky view and vegetation coverage	33
1 Figure 15	Case 03 house plan form sketch Lanka	34
16. Figure 16	Case 03 THI variations	34
17. Figure 17	Case 03: external view	34
18. Figure 18	Case 03 sky view and vegetation coverage	34
19 Figure 19	Case 04 plan form sketch	35
20. [⊱] igure 20	Case 04 THI variations	35
21/Figure 21	Case 04: external view	35
22 ['] . Figure 22	Case 04 – living room	35
23. Figure 23	Case 04 sky view and vegetation coverage	35
24. Figure 24	Case 05 plan form sketch	36
25. Figure 25	Case 05 THI variations	36
26. Figure 26	Case 05: external view	36
27. Figure 27	Case 05 – living room	36
28. Figure 28	Case 05 sky view and vegetation coverage	36
29. Figure 29	Case 06 plan form sketch	37
30. Figure 30	Case 06 THI variations	37
31. Figure 31	Case 06: external view	37
32. Figure 32	Case 06 - living room	37

33. Figure 33	Case 06 sky view and vegetation coverage	37
34. Figure 34	Case 07 plan form sketch	38
35. Figure 35	Case 07 THI variations	38
36. Figure 36	Case 07: external view	38
37. Figure 37	Case 07	38
38. Figure 38	Case 07 sky view and vegetation coverage	38
39. Figure 39	Case 08 plan form sketch	39
40. Figure 40	Case 08 THI variations	39
41. Figure 41	Case 08: external view	39
42. Figure 42	Case 08 living room	39
43. Figure 43	Case 08 sky view and vegetation coverage	39
44. Figure 44	Case 07 vs. 08 comparisons	40
45. Figure 45	Comparisons case 05 vs. 04	4
46. Figure 46	Comparisons case 06 vs. 08	43
47. Figure 47	Comparisons case 08 vs. 04	44
48. Figure 48	Avg. THI vs. vegetation coverage	45
49. Figure 49	Avg. THI vs. height above sea level	40
50. Figure 50	Warm air rising and precipitation on mountains	51



Contents

Contents

Ackn	Acknowledgement		I,ii
ist of figures and tables			iii
Conte	Contents		iv
Introd	ntroduction		01-07
Chapter 01		08	
1. Background		08	
	1.1.	Background study – Urbanization	08
	1.	1.1. Urbanization	08
	1.	1.2. Urbanization in Sri Lankan context	09
	1.	1.3. Housing, history in Sri Lanka	10
	1.	1.4. Appraisal of housing for Kandy due to urbanization	13
	1.2.	Definition of climate Moratuwa Sri Lanka	13
	1.	.2.1. Urban climate study in Sri Lanka	14
	1.	.2.2. Urban heat island	16
	1.3.	Thermal Comfort:	18
	1.4.	Hanthana housing scheme - Historical and social background	19
	1.5.	Climate of Kandy and its thermal comfort	19
Chan	ter 02		22
•	Meth	and	22
۷.	2.1.	Introduction	22
		Research analytical framework	22
	2.3.	Parameters of the study	23
	2.4.	Selection of cases	24
	2.5.	Assumptions made in selection of house types	25
۷.5.		,	20
	2.6.	Research data	26
		2.6.1. Whirling hygrometer (Wet and dry bulb thermo meter)2.6.2. Anemometer	26 27

2.7	 Method of measuring research data 2.7.1. Indoor data reading 	27 27
	2.7.2. Temperature humidity index (THI)	28
	2.7.3. Wind velocity2.7.4. Out door climatic study, for the overall scheme.	29 29
Chapter	03	31
3. Re	search results research analysis	3
3.	. The introduction	31
3.2	2. The research results of indoor, comfort study.	32
	3.2.1. Case one	32
	3.2.2. Case two	33
	3.2.3. Case three	34
	3.2.4. Case four	35
	3.2.5. Case five University of Moratuwa, Sri Lanka. 3.2.6. Case six Electronic Theses & Dissertations	3 <i>6</i>
	3.2.7. Case seven	38
	3.2.8. Case eight	39
3.3	B Research analysis	40
	3.3.1. Comparisons	40
3.4	The research results of outdoor thermal comfort study-street study The research results of outdoor thermal comfort study-street study The research results of outdoor thermal comfort study-street study	47
	3.4.1. Introduction	47
	3.4.2. Streets study results and analysis	47
Conclusion	on	
Implication	ons	50
Bibliogra Appendi		