ADJUSTABLE RESTING CHAIR WITH RATTAN SEAT

by

MOHD.YUSOF B. BAHAROM

Final Project Paper Submitted in Partial Fulfillment of the Requirements for the Degree of Bachelor of Science (Hons.) in Furniture Technology, Faculty of Applied Science, University Technology MARA

MAY 2003

ACKNOWLEDGEMENTS

Alhamdullillah, with His virtue, for giving me the strength, knowledge, skills and good health to finally complete this project at the submitted time. The work has been inspired mainly by my advisor, Assoc. Prof. Said B Ahmad, who has spent consideration time discussing the whole ideas and subject matter of this project. Most of my gratitude goes to his for guidance and stimulating support, knowledge, advice, criticism and great interest in this project.

Special thanks to my classmate, roommate and the people who give a their cooperation and contribution for making this final project. I would like to express my appreciation to my family for their constant encouragement, support and love.

Finally, I would like to express my gratitude to Muatiara Woodwork Industries because give their support to making my product and all individuals who involve directly or indirectly in finished this project. Thank for all the kindness and helpfulness that made it possible for me to complete this project. Thank You.

TABLE OF CONTENT

Dedi	ication	
Acknowledgement		iii
List of Tables		vi
List of Figures		vii
List of Plates		viii
Abstracts		ix
	CHAPTER 1	
	1.0 INTRODUCTION	
1.1	A review of furniture	1
1.2	Objectives	5
1.3	Significant	5
1.4	Scope	5
	CHAPTER 2	
	2.0 LITERATURE REVIEW	
		=
2.1	Introduction	6
2.2	Rattan preview	7
2.3	Simplify rattan process	8
2.4	Why choosing rattan to wood	9
2.5	The structure of rattan	10

CHAPTER 3

3.0 MATERIALS AND METHODS

3.1	Raw material – Rattan	23
3.1	.1Processing of rattan – Preliminary processing	23
3.1	.2 Semi-finished products from cured rattan	34
3.1	.3 Recovery of rattan machining	39
3.1	4 Rattan for industrial use	41
3.2	Raw material - Rubber wood	43
3.3	Equipment and machinery	43
3.4	Method of preparation - Product Design	45
3.5	Method of preparation - Product Manufacturing	52
3.6	Method of preparation - Contraction Process	56
3.7	Product Cost	67
4.1	CHAPTER 4 4.0 RESULTS AND DISCUSSION Results and discussion	76
	CHAPTER 5	
	5.0 CONCLUSIONS AND RECOMMENDATION	
5.1	Conclusions	81
5.2	Recommendation	82
REF	ERENCESS	83
APPENDICES		85
VITA		86

ABSTRACT

The 'Adjustable Resting Chair' was design to overcome the easy to handle changing position seat. Light mix material; rubber wood and rattan were used for the resting chair. The project was discussed on the design process, manufacturing process and product realization. The design has only two different components that are relatively easy and simple to produce.

The manufacturing process contributed several stages with a specific machine. The 'adjustable stage' and 'rattan stem' design were very unique from others. It provides an easy to handle and give good position. With further refinement and improvement of the prototype, it is believed that the product could make a way into on the near future market.