CHAIR DESIGN BASED ON THE ANTHROPOMETRICS

KHAIRUL AMMRIE B. AHMAD

DIPLOMA IN WOOD INDUSTRY UNIVERSITI TEKNOLOGI MARA

2002

ACKNOWLEDGEMENTS

I would like to express my-deepest appreciation sincere gratitude to my advisor,

Cik. Norhafizah Rosman for his encouragement and guidance in designing and
implementing this project.

Sincere thanks are also due to Assoc. Prof. Dr. Jamaludin Bin Kassim, Program

Head of Diploma In Wood Industry, UiTM Pahang, for kindly extending all facilities

and cooperation given during the course of study.

I also would like to all my friends for their support and advices, without them this final project paper can't be finished and success.

Last but not least, thanks are also due to my beloved parents for their moral and financial support throughout the years study.

TABLE OF CONTENTS

		Page
DEDICAT ACKNOW LIST OF T LIST OF F ABSTRAC	AL SHEETS. ION. LEDGEMENTS. TABLES. TIGURES. T.	i ii iii vi viii viii ix
CHAPTER		
I	INTRODUCTION. Objective.	1 2
п	LITERATURE REVIEW	3
	2.1 What is the design?	3
	2.1.1 The design process	4
	2.1.2 The problems solving process in designing	7
	2.2 Basic elements of ergonomics	8
	2.2.1 The ergonomics interaction	8
	2.3 Ergonomics	12
,	2.3.1 The role of ergonomics	12
	2.3.2 Ergonomics problems	12
	2.4 Anthropometrics	14
	2.4.1 Importance of human-body dimension	15
	2.4.2 Data basics of anthropometrics	15
	2.4.3 Structural data	16
	2.5 Ergonomics and anthropometrics design	19

Ш	3.0 DISCUSSION 3.1 The raw materials of design 3.2 The different of chair design	20 23 24
	3.2.1 The weakness of the normal design	24
	3.3 The advantages of chair design based on anthropometrics	30
IV	4.0 CONCLUSION	31 33
	RERERENCES	34
	VITA	35

CHAIR DESIGN BASED ON THE ANTHROPOMETRICS

By

KHAIRUL AMMRIE AHMAD

September 2002

This project was carried out get the different ship between the normal design of chair and the anthropometrics not least the ergonomics design. It also to show that the anthropometrics design is better than normal design. It also can protected the user from the injuries causes while they are us it.

The most important thing before make a design is the comfortability to user. This is because, to make that all the users get the comfortability when they are use it and realize the important things in designing and making the chair.

It also can protected the user from the injuries causes while they are us it. The causes like ischial tuberosities and blood circulation always happen if the design not suitable for user. It also to make sure all the user get all comfortability and realize the important things in designing the chair.