TABLE OF CONTENTS

	Page
APPROVED PAGE	ii
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
LIST OF TABLES	хi
LIST OF ILLUSTRATIONS	xii
CHAPTER	
I INTRODUCTION	1
PURPOSES OF THE STUDY	2
SCOPE OF THE STUDY	2
DEFINITIONS	3
II LITERATURE REVIEW	4
1 CEPHALOMETRIC VARIATIONS	4
1.1 SKELETAL PATTERN	4
1.1.1 SAGITTAL RELATIONSHIP	4
1.1.2 VERTICAL RELATIONSHIP	5
1.1.3 FACIAL HEIGHT AND VERTICAL FACIAL PROPORTION	6
1.2 DENTOFACIAL PATTERN	. 7
1.3 SOFT TISSUE PATTERN	8
2 METHOD ERRORS	9
2.1 ERRORS OF MEASUREMENT	9
2.2 ERRORS OF MAGNIFICATION BETWEEN VARIOUS	J
X-RAY MACHINES	0
	9

CH	CHAPTER			Page
	111	MA	TERIALS AND METHODS	10
		1 N	MATERIALS	10
		2 N	METHODS	11
		2	.1 CEPHALOMETRIC TRACING	11
		2	.2 STATISTICAL METHODS	12
		2	.3 EVALUATION OF METHOD ERRORS	12
		2	.4 DESCRIPTIONS OF CEPHALOMETRIC LANDMARKS	13
			2.4.1 SKELETAL, DENTOFACIAL AND SOFT TISSUE	
			LANDMARKS	13
			2.4.2 LINES AND PLNES	16
			2.4.3 ANGULAR MEASUREMENTS	18
			2.4.4 VERTICAL LINEAR MEASUREMENTS	21
			2.4.5 SOFT TISSUE VARIABLES	25
	IV	RE	SULTS	27
	PART	Г1 М	EANS, STANDARD DEVIATIONS AND ESTIMATION OF MEANS	
		0	F CEPHALOMETRIC MEASUREMENTS OF CLASS I DEEPBITE,	
CLASS II DIV. 1 DEEPBITE AND NORMAL GROUPS		28		
	PAR	[2 T\	WO-WAY ANALYSIS OF VARIANCE OF EACH CEPHALOMETRIC	
		М	EASUREMENT FOR THE CLASS I DEEPBITE, THE CLASS II DIV. 1	
		D	EEPBITE AND THE NORMAL GROUPS BY GENDER	30
		2.1	SKELETAL PATTERN	30
			2.1.1 SAGITTAL RELATIONSHIP	30
			2.1.2 VERTICAL RELATIONSHIP	32
			2.1.3 FACIAL HEIGHT AND VERTICAL FACIAL PROPORTION	34
		2.2	DENTOFACIAL PATTERN	36
			2.2.1 DENTOFACIAL RELATIONSHIP	36
			2.2.2 DENTOALVEOLAR HEIGHT	38
		2.3	SOFT TISSUE PATTERN	39

			Page	
PART 3 COMPARISONS OF THE CEPHALOMETRIC MEASUREMENTS				
Į.	BETWEEN MALE AND FEMALE OF CLASS I DEEPBITE, CLASS II			
DIV. 1 DEEPBITE AND NORMAL GROUPS.			43	
3.1	SKELE	ETAL PATTERN	43	
	3.1.1	SAGITTAL RELATIONSHIP	43	
	3.1.2	VERTICAL RELATIONSHIP	43	
	3.1.3	FACIAL HEIGHT AND VERTICAL FACIAL PROPORTION	43	
3.2	DENTO	DFACIAL PATTERN	45	
	3.2.1	DENTOFACIAL RELATIONSHIP	45	
	3.2.2	DENTOALVEOLAR HEIGHT	45	
3.3	SOFT	TISSUE PATTERN	45	
CHAPTER				
V	DISCUS	SION	46	
	1 CEP	HALOMETRIC VARIATIONS	46	
	19	SKELETAL PATTERN	46	
	1.2	DENTOFACIAL PATTERN	48	
	1.3	SOFT TISSUE PATTERN	48	
	2 SEX	UAL DIMORPHISM	49	
	3 CLIN	VICAL IMPLICATIONS	49	
	4 ERR	ORS AND LIMITATIONS	50	
	5 SUG	GESTIONS	50	
VI	CONCL	JSION	51	
BIBLIOGRA	PHY		53	
APPENDIX			57	
CURRICULUM VITAE		66		

LIST OF TABLES

Table		Page
1	Age distribution of the Class I deepbite, Class II div. 1 deepbite and	
	normal groups	10
2	Means, standard deviations and estimation of means of the	
	cephalometric measurements in the Class I deepbite, Class II div. 1	
	deepbite and normal groups	29
3	Two-way analysis of variance for the main effects of gender, type of	
	occlusion (Class I deepbite, Class II div. 1 deepbite and normal) and the	
	interaction effect, and Scheffe test of three occlusion types	31
4	Multiple comparisons for means of the Stm _s -UI (mm) in three types of	
	occlusion of both sexes by Scheffe test	42
5	The comparisons of the cephalometric measurements between male	
	and female of Class I deepbite, Class II div. 1 deepbite and normal	
	groups	44
6	The comparisons of the first and second measurements between the	
	intrainvestigators	59
7	The comparisons of the first and second measurements between the	
	interinvestigators	60
8	Correlation between 27 dentofacial measurements in the Class I	
	deepbite group.	62
9	Correlation between 27 dentofacial measurements in the Class II div. 1	
	deepbite group	63
10	The predictor variables for the Class I deepbite	65
11	The predictor variables for the Class II division 1 deephite	66

LIST OF ILLUSTRATIONS

Figure		Page
1	Skeletal, dentofacial and soft tissue landmarks	15
2	Lines and planes	17
3	Skeletal and dentofacial angular measurements	20
4	Skeletal and dentofacial linear measurements	23
5	Overbite measurement	24
6	Soft tissue linear measurements	26
7	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of SNB	33
8	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of ANB	33
9	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of SArGo	33
10 🗇	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of ArGoGn	33
11	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of NSGn	33
12	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of SNGoGn	33
13	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of PPGoGn	35
14	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of TAFH	35
15	95% Confidence interval of means in Class I deepbite, Class II div.1.	
	deepbite and normal groups of LAFH	35

Figure		Page
16	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of TPFH	35
17	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of LPFH	35
18	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of RH	35
19	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of UPFH/LPFH	37
20	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of TPFH/TAFH	37
21	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of UINA	37
22	95% Confidence interval of means in Class I deepbite, Class II div.1	•
	deepbite and normal groups of UISN	37
23	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of UILI	37
24	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of LIGoGn	. 37
25	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of UADH	40
26	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of UPDH	40
27	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of LADH	40
28	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of LPDH	40

Figure		Page
29	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and normal groups of UPDH/UADH	40
30	95% Confidence interval of means in Class I deepbite, Class II div.1	
	deepbite and norml groups of Stms-UI	40