سامية محمد مصطفى



شبكة المعلومات الحامعية

# بسم الله الرحمن الرحيم



-Caron-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفي

شبكة المعلومات الجامعية

# جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

# قسو

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل





### EVALUATION OF MANDIBULAR ELONGATION BY DISTRACTION OSTEOGENESIS

THESIS
SUBMITED IN PARTIAL FULFILLMENT FOR
MASTER DEGREE IN GENERAL SURGERY

#### BY USAMA KAREEM HENARY (M.B.B.Ch.)

**SUPERVISORS** 

#### Prof. Dr. AHMED TONY ZAYAN

PROFESSOR OF GENERAL SURGERY FACULTY OF MEDICINE ASSIUT UNIVERSITY

#### Dr. SALAH EL-DEIN GABER SHALTOUT

ASSISTANT PROFESSOR OF MAXILLOFACIAL SURGERY FACULTY OF MEDICINE

ASSIUT UNIVERSITY

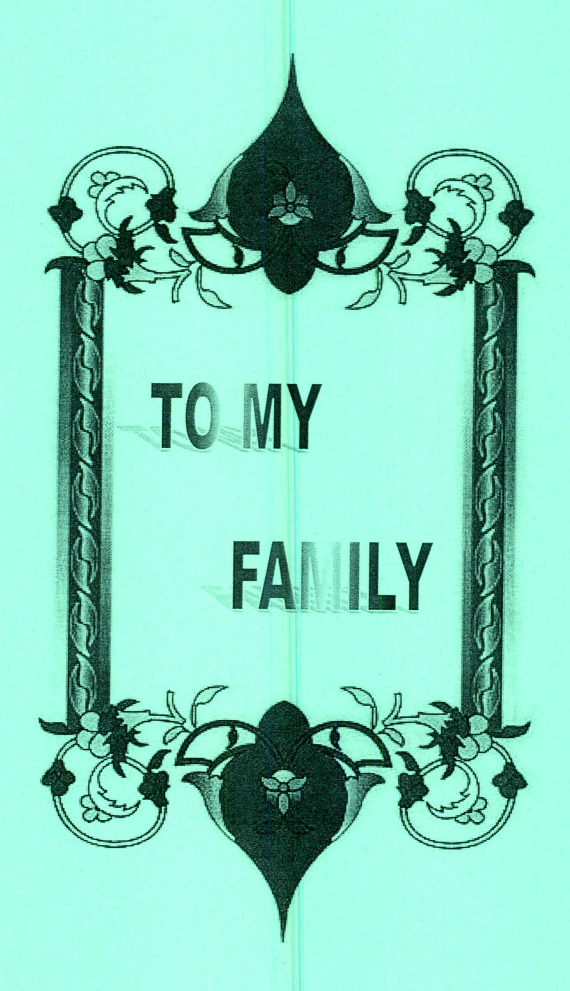
#### Prof. Dr. DONALD FERGUSON

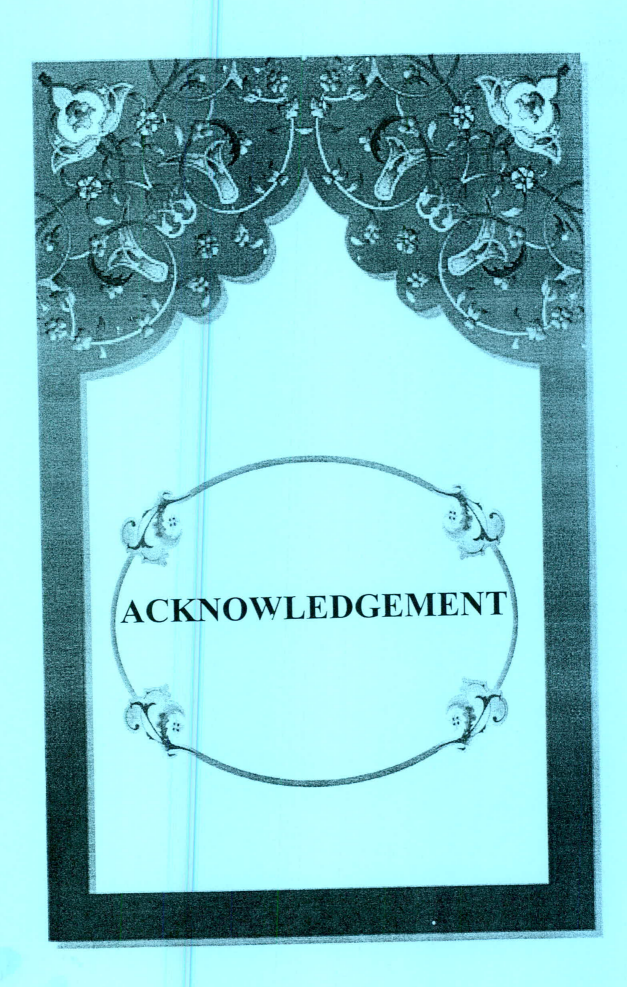
PROFESSOR OF ORTHODONTICS AND DIRECTOR OF ADVANCED DENTAL EDUCATION SCHOOL SAINT LOUIS UNIVERSITY, USA.

By Hap.

2001







### ACKNOWLEDGMENT

First, foremost and ever most, all gratitude and thanks are to <u>ALLAH</u>, the compassionate for all the countless gifts have been offered.

I would like to express my sincere gratitude, deepest acknowledgment to my Prof. Dr./ Ahmed Tony Zayan, Professor of General Surgery, Faculty of Medicine, Assiut University. I sincerely feel indept for his giving me a lot of time, his encouragement and for continuous advice, support and guidance throughout this work.

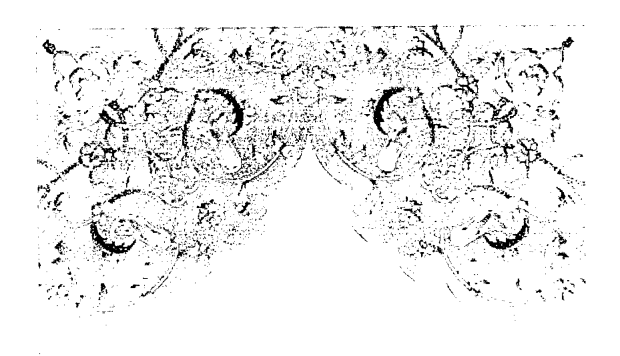
I would also like to express my deepest gratitude and appreciation to my **Dr.**/ **Salah El-Dein Gaber Shaltout**, Assistant Professor of Maxillofacial Surgery, Faculty of Medicine, Assuit University, who gave me the subject and did the surgical technique and reviewed my work at every stage of its development and generously offered his cooperation, encouragement, advice and suggestions for improvement and delivery of the thesis.

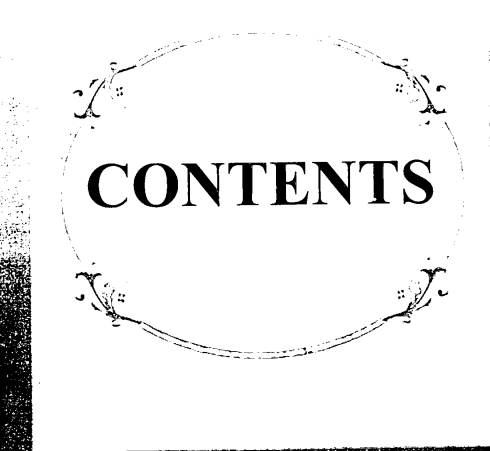
I would like to express my sincere gratitude to **Prof. Dr./ Donald Fergsuon**, Professor of Orthodontics and Director of Advanced Dental Education School, Saint Louis University, USA. For his sincere directions, keen supervision, outstanding help and supporting advice.

Also I would like to express deep and extreme appreciation to **Dr./ Ashraf Attia**, Doctor of Orthodontics, El-Azhar University, Cairo, for his great help and support. He spent effort to complete my work.

Finally, I would like to express my sincerest and respectful gratitude to the staff members of the department for their fatherly attitude and experienced advice.

Usama Kareem Henary
2001





# **CONTENTS**

	Page
INTRODUCTION AND AIM OF THE WORK	
REVIEW OF LITERATURE	2
*Anatomy of the Mandible	2
*Theories of Growth of the Mandible	22
*Techniques of Mandibular Reconstruction	26
*Historical background of bone lengthening	28
*Biology of Fracture Healing	31
*The Histology of Bone Lengthening	34
*Mandibular distraction appliances	44
*The Principles of Mandibular Distraction Osteogenesis	47
*Distraction Osteogenesis of the Mandible	60
PATIENTS AND METHODS	72
RESULTS	
DISCUSSION	
SUMMARY AND CONCLUSION	
REFERENCES	
ARABIC SUMMARY	

# LIST OF TABLES

Table No		Page
I	Age, Sex and Distribution	77
II	The cause of trauma and the time of presentation	77
III	The main complaint at presentation	78
IV	Preoperative local examination	79
V	Lag period	81
VI	Distraction period	81
VII	Consolidation period	83
VIII	Clinical examination after the end of consolidation	84
IX	Tracing of the lateral cephalogram	85

# LIST OF FIGURES

Fig. No		Page
1	The mandible	8
2	Temporomandibular joint (intra-articular disc)	9
3	Temporomandibular joint	9
4	Age changes of the mandible	10
5	Maxillary artery and its main branches	12
6	The upper and lower dental archs	19
7	Ossification of the mandible	21
8	Computer simulation of bilateral mandibular lengthening	57
9	Computer simulation of 10 mm. bilateral mandibular lengthening	57
10	Computer simulation of 10 mm. midline widening	58
11	Computer simulation of midline mandibular widening	58
12	Computer simulation of mandibular lengthening	59
13	Computer simulation of mandibular lengthening	59
14	Location of corticotomy	64
15	Location of corticotomy	64
16	A diagram showing tracing of the lateral cephalogram	75
17	The used extraoral distraction device	75
18	Case 2. the latertal cephalogram	87
19	Case 2, tracing of the latertal cephalogram	87
20	Case 3, the latertal cephalogram	88
21	Case 3, tracing of the latertal cephalogram	88
22	Case 2, panoramic view	89
23	Case 2, plain-ray, anteroposterior view	89
24	Case 1, panoramic view	90
25	Case 3, plain-ray, anteroposterior view	90
26	Photographs of case 2	91
27	Photographs of case 3	92

