

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

Faculty of Medicine. SEGMENTAL MANDIBULAR RECONSTRUCTION BY

DISTRACTION OSTEOGENESIS

B1861

A Thesis

Submitted in Partial Fulfillment of M.D. Degree in Plastic and Reconstructive Surgery

Loai El-Sayed El-Bassiony, M.B., B.Ch., M.Sc.

Assistant Lecturer of Plastic & Reconstructive Surgery, Faculty of Medicine, Mansoura University

> SUPERVISED By

Prof. Dr. Hassan A. Badran

Professor of Plastic & Reconstructive Surgery, Faculty of Medicine, Ain Shams University

Prof. Dr. Osama Shouman

Professor of Plastic and

Reconstructive Surgery,

Faculty of Medicine,

Mansoura University

Reconstructive Surgery,

Prof. Dr. Amr Salah

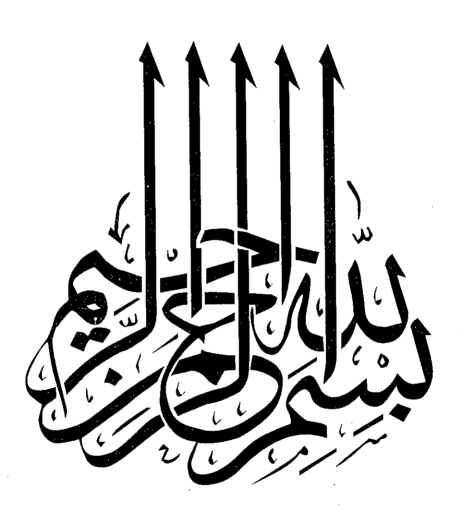
Professor of Plastic and

Faculty of Medicine,

Ain Shams University

(2002)

アンドラー 大き





ACKNOWLEDGEMENT

First and foremost, thanks to God.

L,

I would like to express my deep thanks and gratefulness to Prof. Dr. Hassan A Badran, who made the guidelines for this thesis. I have profited immensely from the chances I got to discuss with him various issues in the field. Needless to say, without his constant guidance and kind encouragement, this thesis would not be accomplished.

I wish to thank Prof. Dr. Osama M. Shouman, for his continuous encouragement and unlimited support through out my career. I am also indebted to Prof. Dr. Amr A Salah for his kind care and great help during conduction of this thesis.

Thanks are also due to Ass. Prof. Dr. Steven R. Buchman, Director of Craniofacial Anomalies Program at University of Michigan. He offered me the all-possible facilities to go through this work, training, raw materials, and academic facilities. My deep appreciation should go to Prof. Dr. David J. Smith Jr., Head of Plastic Surgery Section at University of Michigan who supported me, both academically and socially, throughout the two years I have spent among his team in such great educational institution.

Finally, my sincere thanks to Janice Davis, secretary at the Plastic Surgery Section at Michigan University and Marlene Chesney, Coordinator of Craniofacial Anomalies Program at University of Michigan for their kind help and support to let me acquainted with the system there. To those who

Have taken the trouble of

Offering me everything

For nothing

To

My Mother and Father
My Wife

Batool and Abd-Allah

I dedicate this thesis

TABLE OF CONTENTS

	Page
Abbreviations	I
Introduction	1
Aim of the Work	5
Review of Literature	
Biologic bases of bone healing and grafting	6
Principles and options for mandibular	V
reconstruction	35
# Bone grafts and bone	30
substitutes	41
# Alloplastic reconstruction	55
# Composite vascularized bone	
flaps	63
# Guided bone regeneration	73
# Distraction osteogenesis	
Origin and evolution	76
Evolution of mandibular distraction	
devices and techniques	83
➤ Biologic and histologic view	97
➤ Distraction histogenesis	103
Anatomy of the rat mandible	108
Mechanotransduction	111
Immunohistochemistry	127
Materials and Methods	132
Results	
Phase one	156
Phase two	176
Discussion	205
Summary and Conclusion	219
References	222
Arabic Summary	253