







شبكة المعلومـــات الجامعية التوثيق الالكتروني والميكروفيا.



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

40-20 في درجة حرارة من 15-20 منوية ورطوبة نسبية من

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %











MRI OF THE TEMPROMANDIBULAR JOINT IN PATIENTS WITH RHEUMATOID ARTHRITIS AND GENERALIZED OSTEOARTHRITIS

THESIS

Submitted For Partial Fulfiliment Of Master Degree In Rheumatology And Rehabilitation

BY MARWA MAHMOUD ABD EL-AZIZ ALY

(M.B B. Ch)

Rheumatology and Rehabilitation Department Assiut University

Supervised by

Dr. TAISIR MOHAMED M. KHIDRE

Assistant Prof. of Rheumatology and Rehabilitation Faculty of Medicine, Assiut University

Dr. NAIEMA MOHAMED MOSTAFA

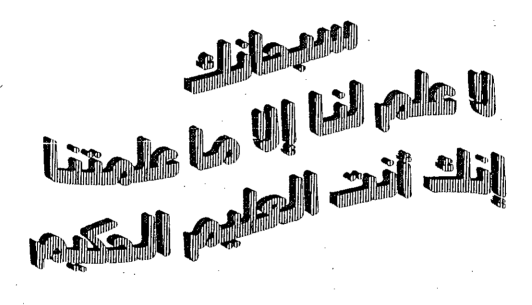
Assistant Prof. of Rheumatology and Rehabilitation Faculty of Medicine, Assiut University

Dr. AHMED MOSTAFA M.M. HAMED

Assistant Prof. of Roentography Faculty of Medicine, Assiut University

FACULTY OF MEDICINE ASSIUT UNIVERSITY 2001





العظريم

سورة البقرة : أية رقم (٣٢)



MY GREAT FATHER AND MOTHER

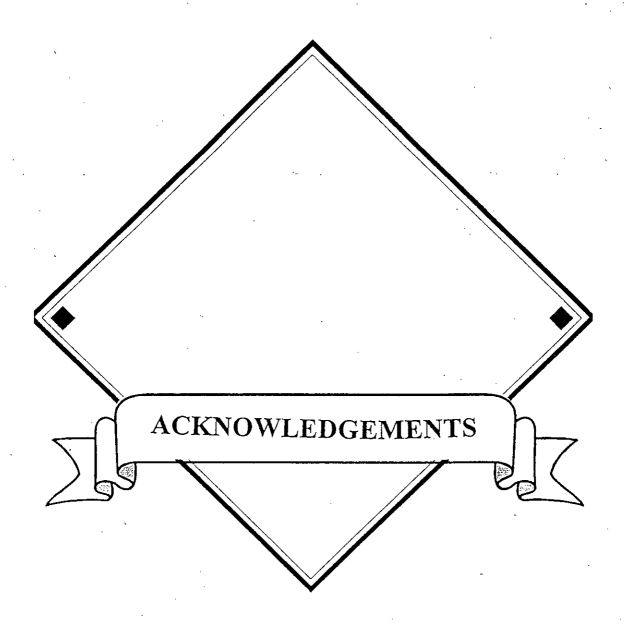
MY LOVELY BROTHER & SISTERS

MY LOVELY HUSBAND

MY LOVELY DAUGHTER: MANAR

MARWA M. ABD EL-AZIZ 🗷





ACKNOLEDGMENT

Thanx to "ALLAH" firstly and lastly.

I wosh to express my great gratitude and appreciation to Dr. Taisir Mohamed M. Khidre, Assitant Professor of Rheumatology and Rehabilitation. Assiut University, for her open mind and constant help, guidance and useful advice while supervising this work.

I wish to express may great gratitude and appreciations to **Dr.**Naiema Mohamed Mostafa, Assistant Professor of Rheumatology and Rehabilitation, Assiut University, for her assistance, generous help, and useful remarks while supervising this work.

I wish to express may sincere gratitude and appreciations to **Dr. Ahmed Mostafa M.M. Hamed**, Assistant Professor of Roentography,

Assiut University for his great effort, excellent supervision, clarifying suggestions and continuous encouragement thanx for his meticulous care and his constructive criticism.

My respectful gratitude to my **Prof. Dr. Mohamed Gamal El-Din Abd El-Motaal**, Professor and Chairman of Rheumatology and Rehabilitation department. Assiut University, for his Fatherly guidance, advice and support.

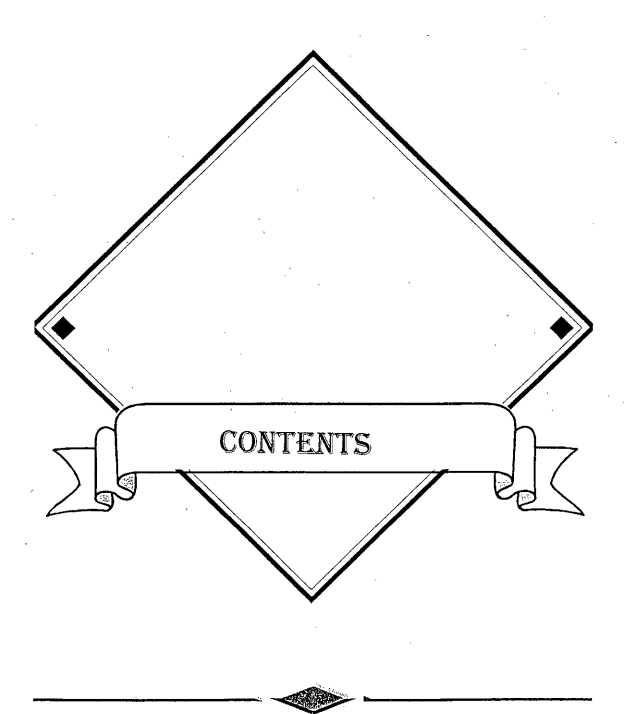
I would like to express may particular thanks to **Prof. Dr. Fatma El-Zahraa Mohamed Abd Allah**, Professor of Rheumatology and Rehabilitation, Assiut University for her assistance and generous help.

My sincere gratitude to all staff members of Rheumatology and Rehabilitation Department, Assiut niversity.

Lastly, all my gratitude and thanks to my colleagues and every kind hand that helped me in this work.

Marwa Mahmoud Abd El-Aziz

2001



LIST OF CONTENTS

	Page
INTRODUCTION AND AIM OF WORK	1
REVIEW OF LITERATURE	2
* Anatomy of temporomandibular joints	2
* Movements of temporomandibular joints	8
* Biomechanics of the temporomandibular joint	11
* Clinical assessment of the temporomandibular joints	13
* Rheumatoid arthritis	20
* Osteoarthritis	30
* Magnetic resonance imaging of the TMJ	34
* Normal magnetic resonance	39
* Internal derangement of the temporomandibular joint	. 42
PATIENTS AND METHODS	58
RESULTS	66
CASE PRESENTATION	74
DISCUSSION	86
SUMMARY AND CONCLUSION	91
REFERENCES	93
ARABIC SUMMARY	

LIST ABBREVIATION

CT : Cumputed tomography.

DJD : Degenerative joint disease.

FOV : Field of view

GE : Gradient-echo

IL-\: : Interleukin I-

MCP : Metacarpopholangeal

MRI : Magnetic resonance imaging

MS : Morning stiffness

OA : Osteoarthritis.

PIP : Proximal interphalanegel.

RA : Rheumatoid arthritis

RF : Rheumatoid factor.

T\W/.SE/Fast : T\ weighted fast spine

TE : Echo-time

TIMPS : Tissue inhibitors of metalloproteinases

TMJ : Tempromandibular joint

TNF- α : Tumor necrosis factor- α

TNK : Thickness.

TR : Repetition time.

