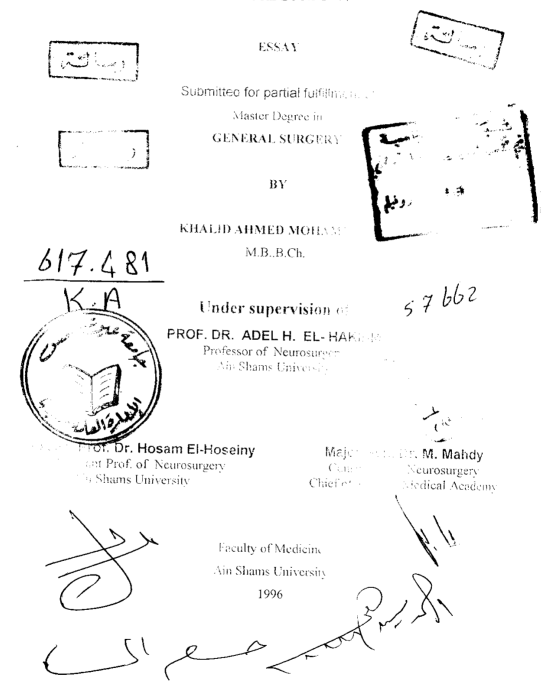
#### LASERS IN NEUROSE.







#### **DEDICATION**

TO THE SOUL OF MY FATHER, I DEDICATE THIS WORK.

### ACKNOWLEDGEMENT

First and for the most I feel always indebted to "GOD", the most kind and the most merciful.

I would like to express my profound gratitude and sincere thanks to Prof.Dr.Adel H.El-Hakeim, Professor of Neurosurgery, Ain shams University, as it was such a great honour to work under his kind guidance.

I am also really grateful to express my deep gratitude and appreciation to Prof. Dr. Hosam El-Hoseiny, Professor of neurosurgery, Ain shams University, for his constant guidance and continuous support throughout this work.

I wish to express my deepest gratitude and great thanks to Prof. Dr. M. El-Mahdy, Consultant neurosurgeon, and the chief of Military Medical Academy, for his sincere help, generous attitude, and close supervision throughout this work.

Special thanks to the whole staff of neurosurgery in Maadi Armed Forces Hospital, and in particular, to Prof. Dr. M. Tawfik for their sincere help.



## **ABBREVIATIONS**

A Angstrom

W Watt

Hz Hertz

Ghz GigaHertz

J Joul

nm nanometer

um micrometer

mm millimeter

sec (S) second

msec millisecond

Psec picosecond

# CONTENTS

	Page
Chapter I:	
The history of lasers in neurosurgery.	-1-
Chapter II:	
Laser types.	-6-
Chapter III :	
Fundamentals of laser physics.	-21-
Chapter IV:	
The interaction of laser light with neural tissue.	-30-
Chapter V:	
Safety consideration.	-49-
Chapter VI:	
Intracranial applications.	-51-
Chapter VII:	
Intraspinal applications	-75 <b>-</b>
Conclusion and summary.	-90-
References.	-94-

# CHAPTER [I]