





ثبكة المعلومات الجامعية





جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



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



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

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



ثبكة المعلومات الجامعية







Extracranial Procedures & Ablative Neurosurgical Techniques for Control of Cancer Pain

Thesis submitted for Partial fulfillment of M.D. Degree

By

Ahmad Muneer Raslan

M.B.B.Ch., M.Sc., (General Surgery) Assistant Lecturer in Neurosurgery Ain Shams University

Under Supervision of

Prof. Dr. Alaa Abdel Hay

Chairman, Professor of Neurosurgery, Ain Shams University

Prof. Dr. Alaa Fakhr

Professor of Neurosurgery, Ain Shams University

Ass. Prof. Dr. Ahmad Hamad

Assistant Professor of Neurosurgery, Ain Shams University

> Faculty of Medicine Ain Shams University 2002

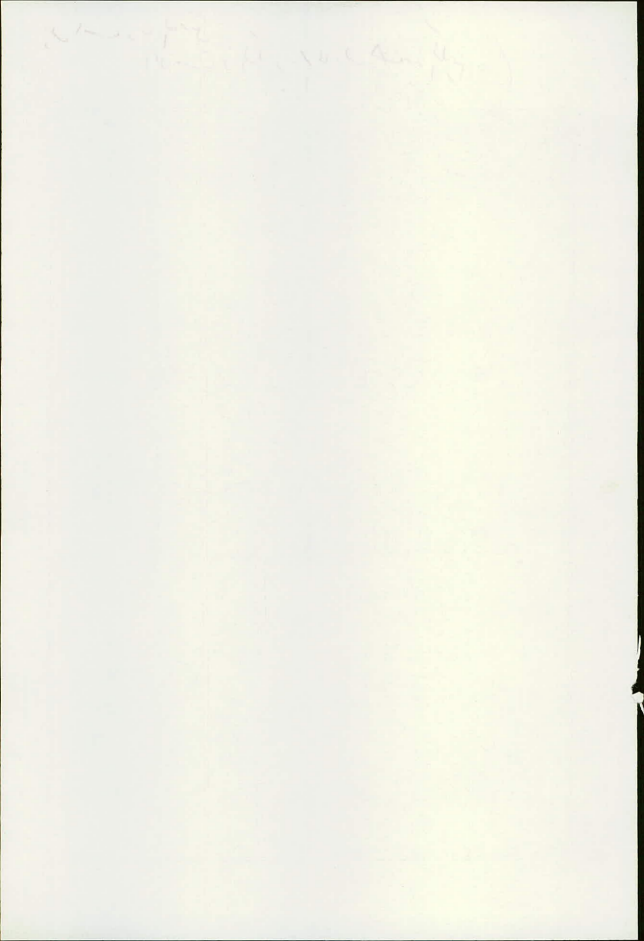


(which or mine is a series of the or of the o

و بنين السَّالِ السِّحَدِينَ السَّالِ السَّالِي السَّالِي السَّالِ السَّالِي السَّلِّي السَّلِّي السَّالِي السَّلِّي السَّلِّي السَّالِي السَّالِي السَّالِي السَّلِّي السَّالِي السَّالِي السَّلِّي السَالِي السَالِي السَالِي السَّلِّي السَالِي السَلِّي السَلِّ

«وقل رب زدنى علما » صدق الله العظيم

ر سورة طه الآيه١١٠،



To My Family



Acknowledgment

First of all I would like to thank GOD, for completing this work, for the chance I had to go through this work with the supervision of my Professors.

My deepest gratitude and thanks are to be presented to *Professor Doctor Alaa Abdel Hay*, Professor of Neurosurgery, Ain Shams University, who is the father of the idea of the work, he gave me the courage and power to go through, and continuously pushed me to finish in the best shape, words will not be enough to give him what I feel towards him.

Professor Doctor Alaa Fakhr, Professor of Neurosurgery, Ain Shams University was my wise mind during the whole work, he never stopped guiding me throughout the work with his constructive criticism and appraisal, his advises were invaluable and were of great help.

Special thanks and deep appreciation to *Assistant Professor Doctor Ahmad Hamad*, Assistant Professor of Neurosurgery, Ain Shams University, for his patience and for the time and effort he gave to me during that work.

My special thanks to all professors, senior staff, and colleagues in the department of Neurosurgery, Ain Shams University, for the facilities and support they gave to me.



List of Contents

1. Introduction & Aim of the work	1
2. Anatomy & Physiology of Pain	2
3. Classification of Pain	28
4. Cancer Pain	33
5. Management of Cancer Pain	42
6. CT guided Spinal Cord Pain Pathways' Ablation	55
7. Patients & Methods	76
8. Results	113
9. Discussion	132
10. Conclusion	147
11. Summary	148
12. References	150
الملخص العربى	

