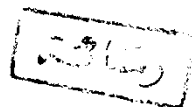


***Evaluation of The Role of Corpus
Cavernosum Electromyography as A non
Invasive Diagnostic Tool In Male Erectile
Dysfunctions***

**Thesis
Submitted for Partial Fulfillment
of M.D. in Urology**



By
Hisham Mohamed Fatehy El-Shawaf
MSC. In Urology

67528

617.463
17. M

Under Supervision of

Prof. Dr. Abdel Fattah Agour
Prof. Of Urology
Ain Shams University

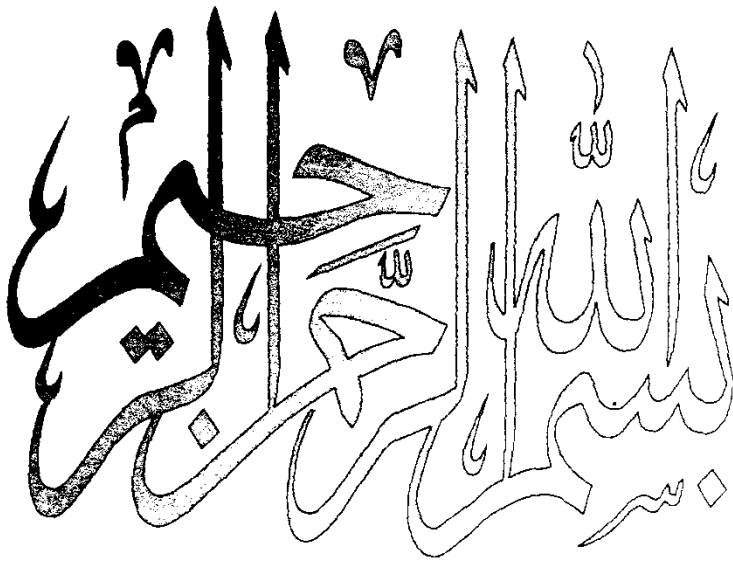
Prof. Dr. Mohamed Gamal Eldin Zaki
Prof. Of Physical Medicine
Ain Shams University

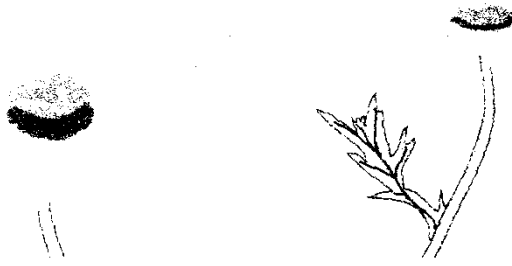
Dr. Hany Moustafa Abdalla
Lecturer Of Urology
Ain Shams University

**Faculty of Medicine
Ain Shams University
1997**









To

My

Parents



Acknowledgment

I would like to express my deepest gratitude to my eminent **Prof. Dr. Abdel-Fatah Agour**, Professor of Urology, Ain Shams University, for his continuous advices and unlimited help which had a great effect in completing this work and pushing it to come to light.

I wish particularly to express my profound gratitude to **Prof. Dr. Mohamed Gamal El-Din Zaki**, Professor of Physical Medicine, Ain Shams University, who offered me the facilities for completion of this work, and who sacrificed a good deal of his valuable time and shared me throughout this work and for whom no words of praise or gratitude are sufficient.

My grateful thanks to **Dr. Hany Mostafa Abdullah**, Lecturer of Urology Ain Shams University, who helped me a lot, by his deep understanding of this subject, constructive criticism and by reviewing this thesis. Indeed most, if not all, of the work was done under his encouragement.

Also, I would not forget my professor, **Prof. Dr. Mohamed Hatem El-Bialy**, Professor and Head of Urology Department, Ain Shams University, for the great help and encouragement he gave to produce this work.

Finally, I wish to express my thanks to my professors, and colleagues in the department of Urology, Ain Shams University and in the department of Physical Medicine as well.

Hisham M. F. El-Shawaf

List Of Contents

Introduction	1
Review of Literature	
Anatomy of The Penis	3
Physiology of Erection	18
Aetiology of Impotence	50
Evaluation of Impotence	59
Electromyography	91
 Material and Methods	 121
 Results	 137
 Discussion	 137
 Summary and Conclusion	 196
 References	 199
 Arabic Summary	 223

***INTRODUCTION
AND
AIM OF WORK***

***REVIEW
OF
LITERATURE***

