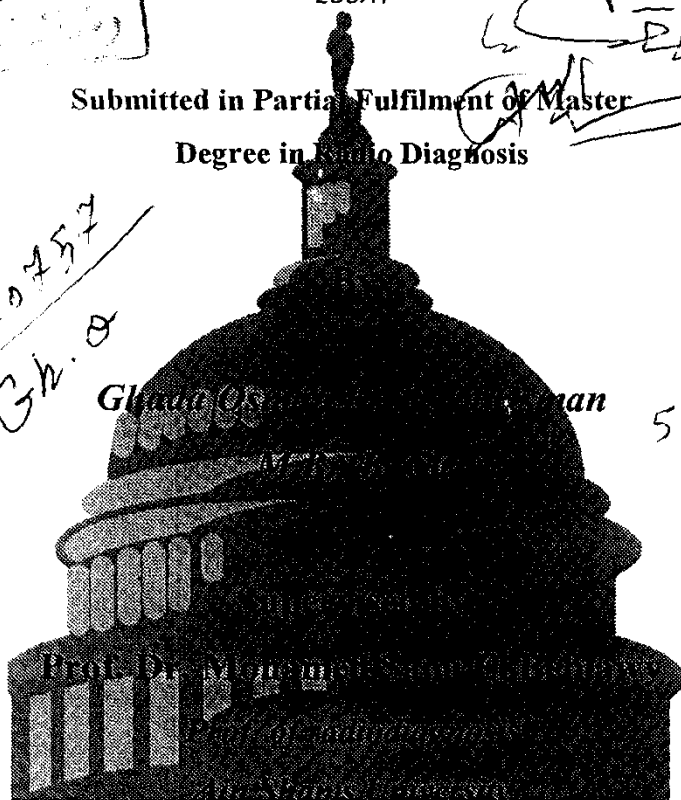


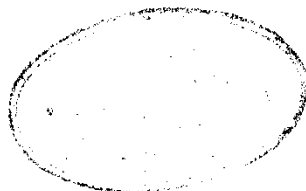
**DETECTION OF RECURRENT LUMBAR DISC LESION
BY COMPUTERIZED TOMOGRAPHY AND
MAGNETIC RESONANCE IMAGING**

ESSAY

Submitted in Partial Fulfilment of Master
Degree in Radio Diagnosis



Faculty of Medicine
Ain Shams University
1997



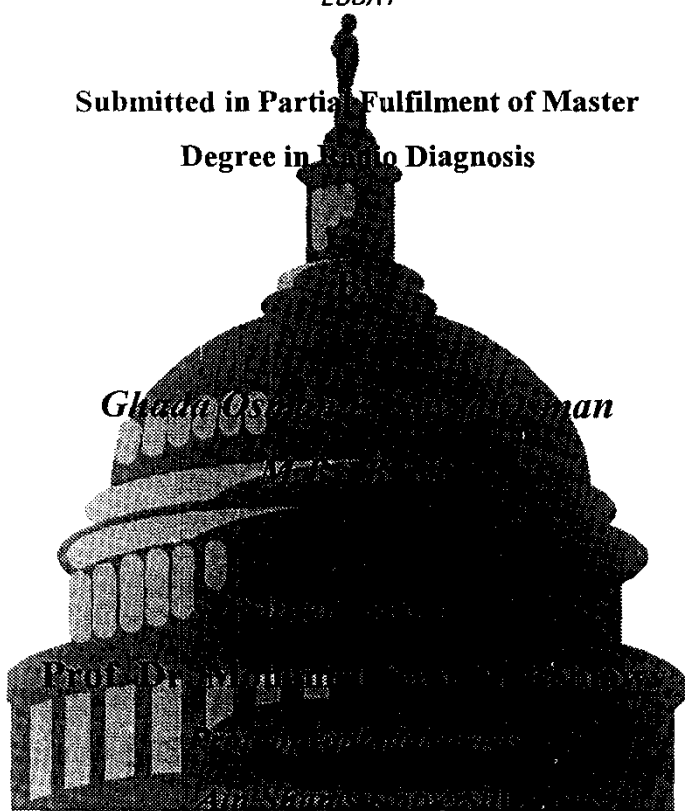


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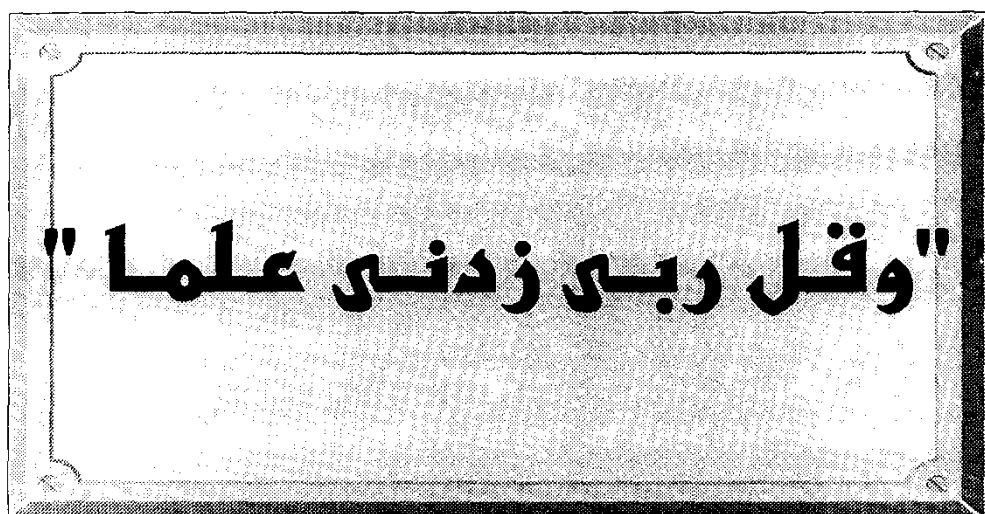


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1997

بسم الله الرحمن الرحيم



صدق الله العظيم

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To God I Owe all my life hoping for his help.

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Dedicated to

my dear parents

To Whom I owe my life

*words will never appreciate your love,
understanding and guiding hands which had
always been there to lead me throughout my
life and still is.*

It's a special occasion to thank you

*For without you both, I could never
have achieved this success.*

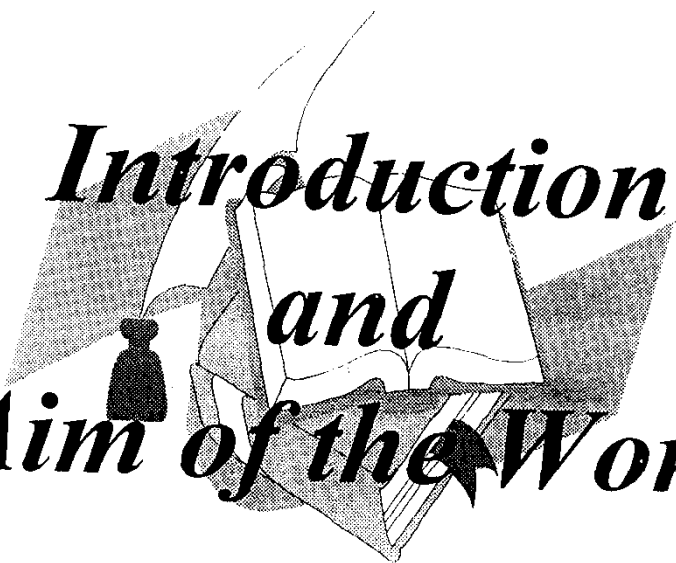
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An illustration of an open book with a tassel hanging from the left side and a quill pen resting on the right page. The book is set against a background of stylized, overlapping geometric shapes in shades of gray.

Introduction and Aim of the Work

