



PANCREATIC AND ISLET CELL TRANSPLANTATION IN THE TREATMENT OF INSULIN DEPENDENT DIABETES

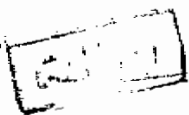
THESIS

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Presented by
Amr Abdel Raouf Abdel Nasser
M.B., B.Ch & M.Sc.



Under Supervision Of:

PROF. DR. SHAMEL ABDALLA ALI

Professor of General Surgery
Faculty of Medicine
Ain Shams University

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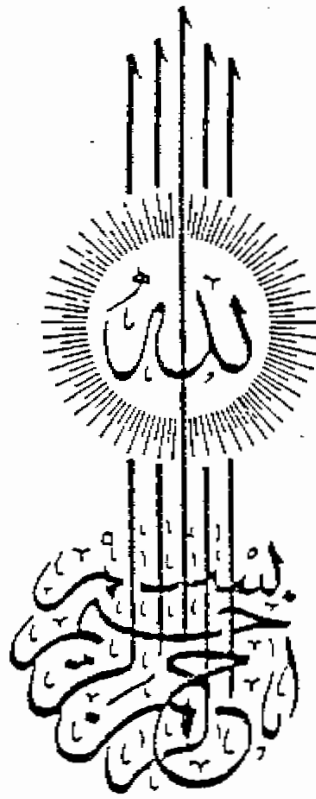
PROF. DR. ALAA EL DIN ESMAIL

Professor of General Surgery
Faculty of Medicine
Ain Shams University

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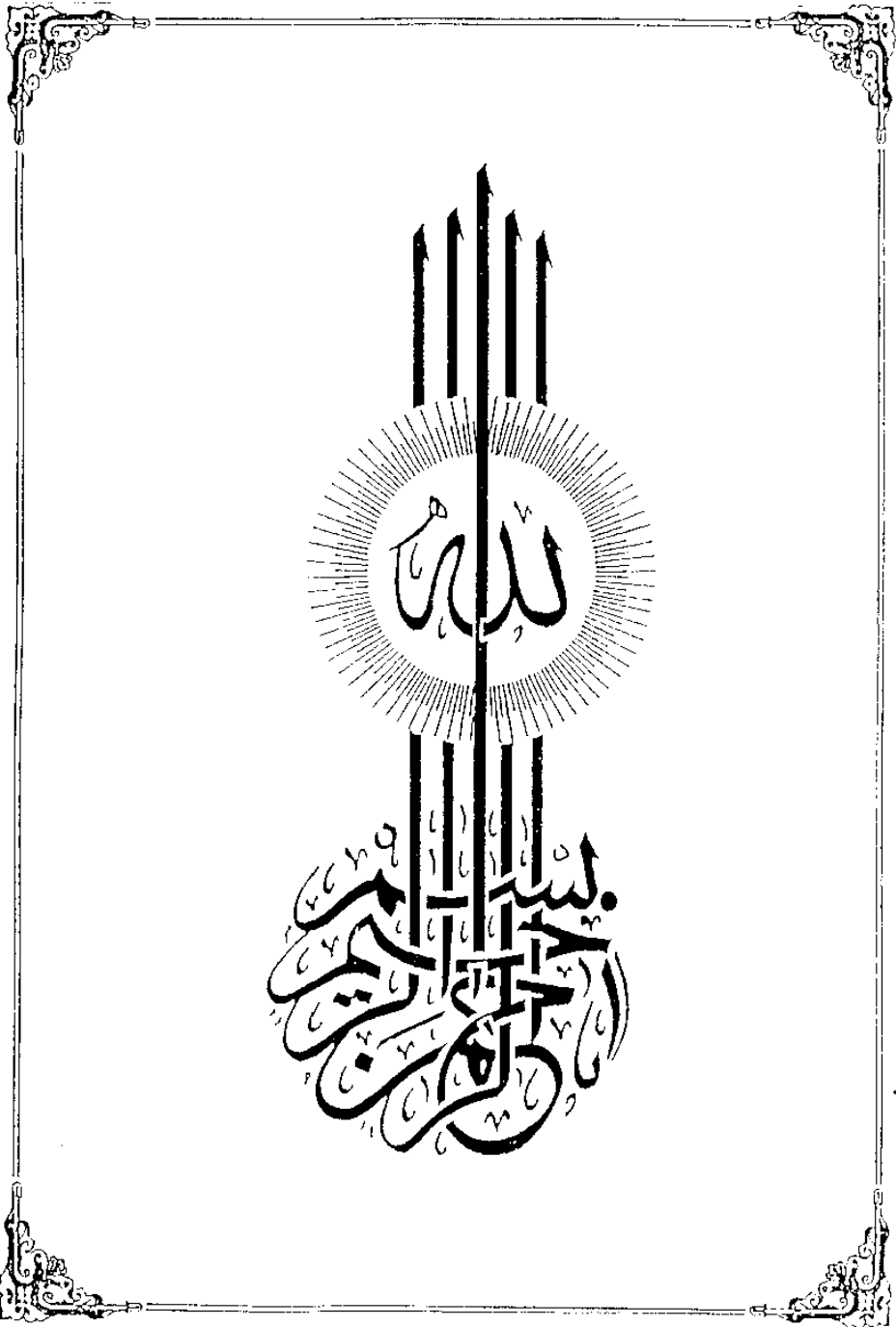
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﴿ قال رب اشرح لي صدري ﴾ ويسر لي امري *
واحلل عقدة من لساني ﴾ يفقهوا قولي *

صدق الله العظيم

[سورة طه آية ٢٥ : ٢٨]





TO...

To my Parents ..

To my Dear Wife ..

To my Sweet Heart Marwan & Arwa ..





Acknowledgment

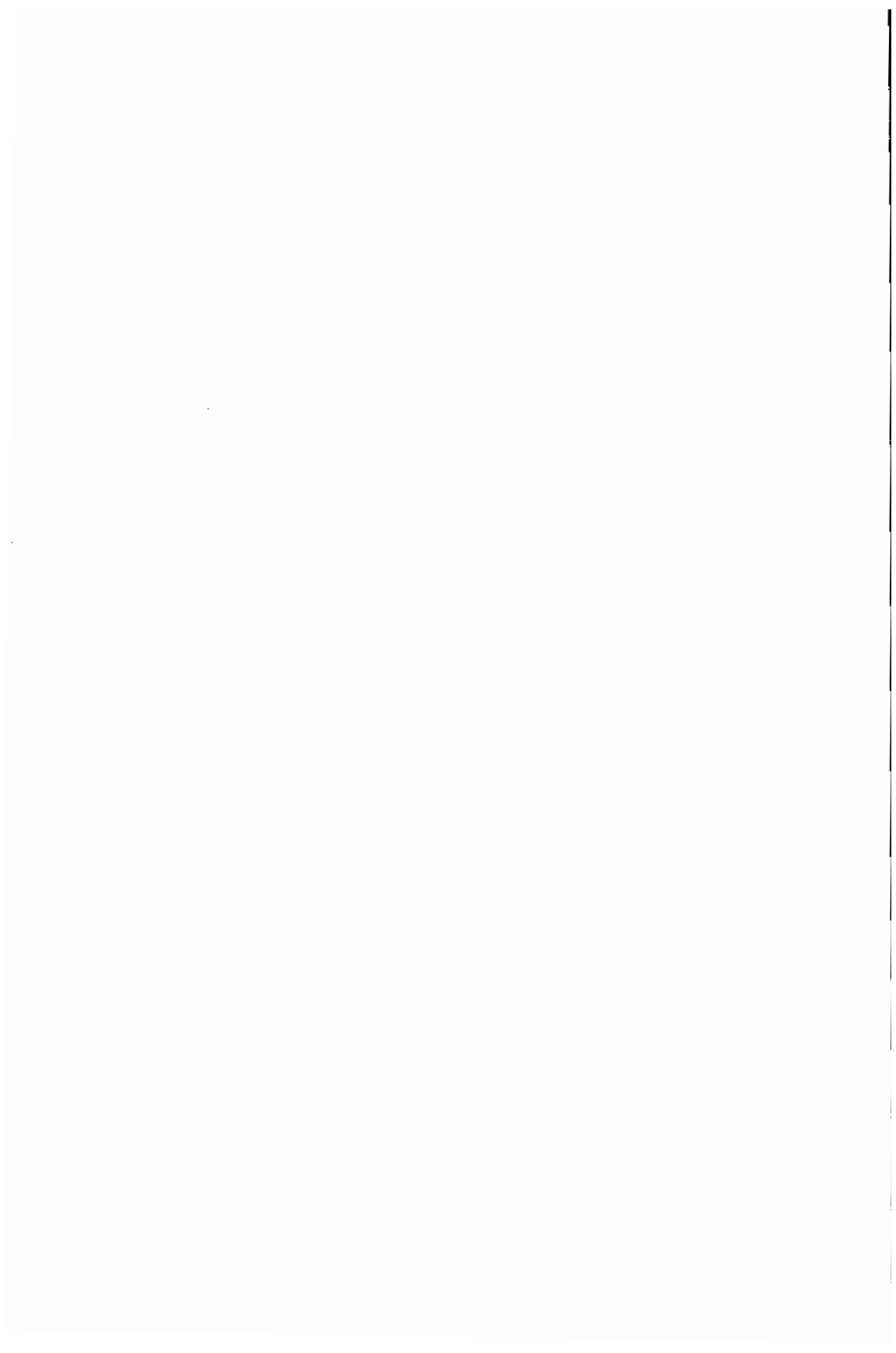
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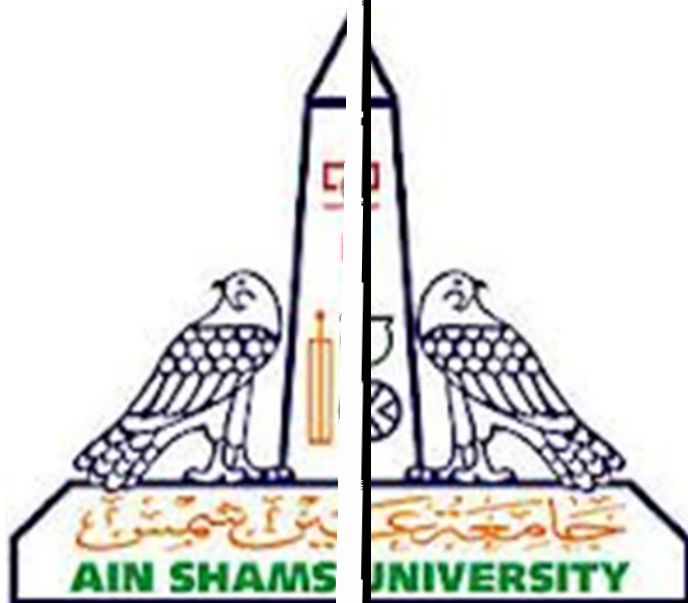
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**INTRODUCTION
AND
AIM OF THE WORK**

