



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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بالرسالة صفحات
لم ترد بالأصل

Cairo University
Faculty of Veterinary Medicine
Department of Zoonoses

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**PREVALENCE OF FASCIOLIASIS IN FARM ANIMALS AND
MAN, WITH SPECIAL REFERENCE TO PLANTS INVOLVED IN
THE TRANSMISSION CYCLE**

Thesis

Presented By

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2001

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« قرار لجنة الحكم والمناقشة »

قامت لجنة الحكم والمناقشة بفحص هذه الرسالة ووجدت أن بها قيمة علمية حيث اشتملت على بحوث هادفة ومواضيع لها أهميتها في مجال الأمراض المشتركة كما قامت اللجنة بمناقشة المتقدم مناقشة مستفيضة ووجدت أنه يلم إماماً تاماً بكل ما جاء بها .
" لذلك "

قررت اللجنة ترشيح :

السيد ط . ب / إبراهيم جودة حافظ رضوان

للحصول على درجة :

دكتوراه الفلسفة في العلوم الطبية البيطرية
(أمراض مشتركة)

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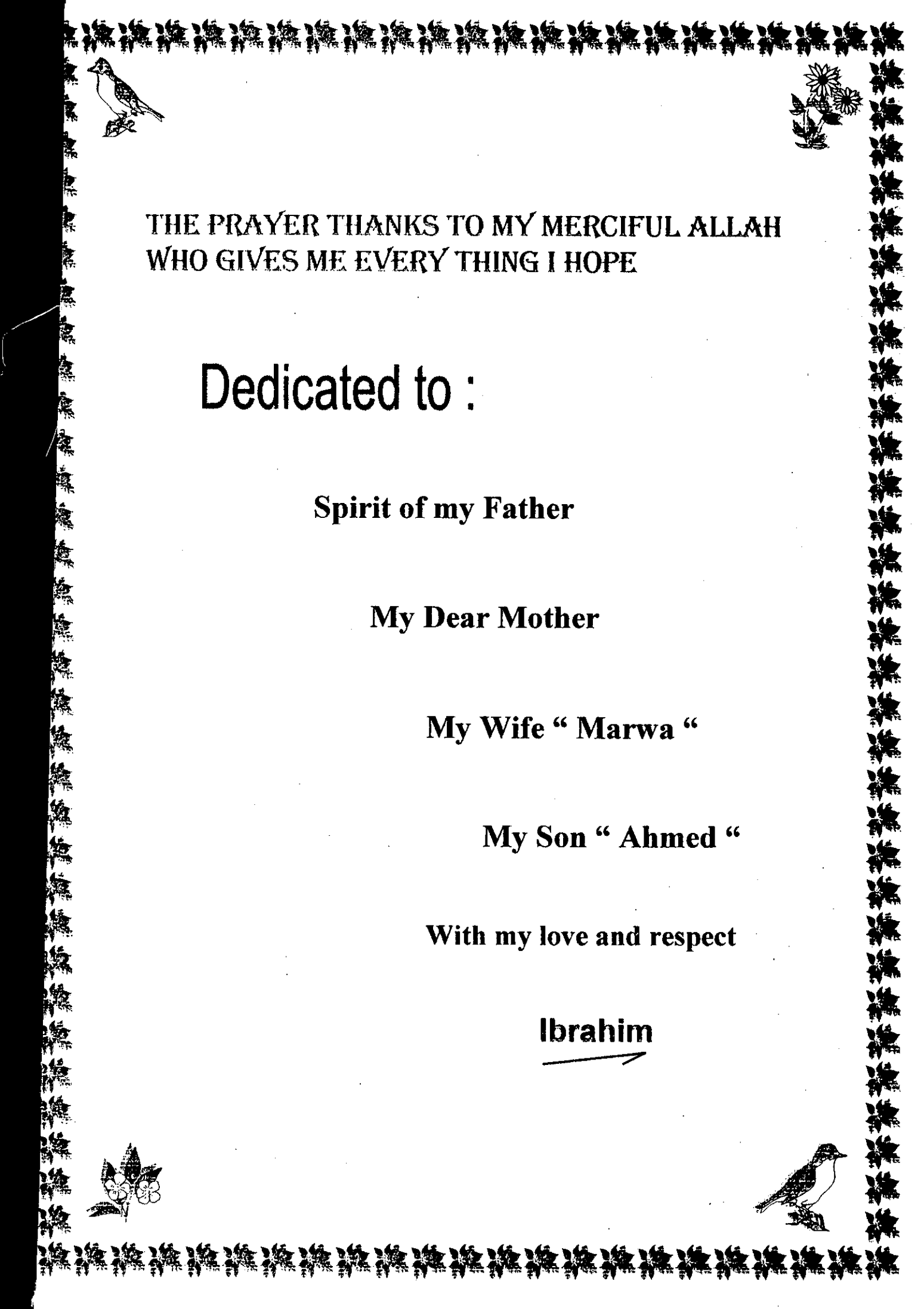
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والمشرف على الرسالة



THE PRAYER THANKS TO MY MERCIFUL ALLAH
WHO GIVES ME EVERY THING I HOPE

Dedicated to :

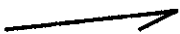
Spirit of my Father

My Dear Mother

My Wife “ Marwa “

My Son “ Ahmed “

With my love and respect

Ibrahim


ACKNOWLEDGMENT

I would like to express my deepest gratitude to *Prof. Dr. M.A. Siam*, Professor of Zoonoses, Faculty of Veterinary Medicine, Cairo University, for his valuable guidance and stimulating suggestion, keen interest and under whose guidance and supervision the present work was carried out.

I am also indebted to *Prof. Dr. O.M. Hamed*, Professor of Zoonoses, Faculty of Veterinary Medicine, Cairo University, for his kindness, encouragement and supervision of this work.

I am also indebted to *Prof. Dr. Amira R. Iskander*, Professor of Parasitology, Animal Health Research Institute, Dokki, for her valuable guidance and help in carrying out this work.

Grateful sincerest thanks are due to *Prof. Dr. M.M. El Bahy*, Professor of Parasitology, Faculty of Veterinary Medicine, Cairo University, for valuable help, guidance and valuable advises during the study.

I am grateful to *Dr. Waheed Mohamed Aly Mousa*, Assistant Professor of Parasitology, Faculty of Veterinary Medicine, Cairo University, for valuable help and guidance during the study.

My thanks should be extended to *Dr. G.H. Salem*, Chief Researcher in Biotechnology Department, Animal Health Research Institute, Dokki, for his valuable guidance.

I would like also to acknowledge the friendly acceptance of all staff members of Department of Zoonoses, Faculty of Veterinary Medicine, Cairo University as well as the constructive cooperation of my colleagues in the Parasitology Department, Animal Health Research Institute, Dokki.

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