

127, 17 27, 17 (20) 77, 17 (20









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





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

Studies on Leishmaniasis with Special Reference to the Reservoir Host and Insect Vector

Thesis

Submitted for partial fulfillment of the M.D. Degree in Parasitology

By Dina Abdallah Mohamed Zaglool

M.B.,B.Ch.,M.Sc.

Assistant Lecturer of Parasitology Faculty of Medicine, Assiut University

Supervised by

Prof.Dr. Ahmed Mohamed Mandour

Professor of Parasitology
Faculty of Medicine, Assiut University

Prof.Dr. Abdel Rhman M. Abdel Rhman El Badr

Professor and head of Parasitology Department Faculty of Medicine, Assiut University

Parasitology Department
Faculty of Medicine
Assiut University
2006

BNEN

.

بسم الله الرحمن الرحيم

" وعلمك ما لم تكن تعلم وكان فضل الله عليك عظيماً "

صدق الله العظيم

سورة النساء: من الآية (١١٣)

To my Parents, Husband and lovely Children

Mohamed
Omar
&
Hager



ACKNOWLEDGEMENT

I would like to record my sincere appreciation to Prof. Dr. Ahmed Mohamed Mandour, Professor of parasitology, Faculty of Medicine, Assiut University, for his continuous help, advice and kind support to me, , and overall, his moral support and kindness that gave me and this work a lift of scope of light.

I would like to express my deepest gratitude to Prof. Dr. Abdel Rhman M.Abdel Rhman El Badr, Professor and head of parasitology department, Faculty of Medicine, Assiut University, who kindly offered his valuable guidance, eminent supervision, unfailing help and advice with great experience throughout this study.

I would like to express my deepest gratitude to Prof. Dr. Youssef Abdul Wahed Khodary. Consultant and head of Lab. Alnoor Specialist Hospital, Holly Makkah, Saudia Arabia, for his continuous help, encouragement, valuable instructions, wise advice and fruitful criticism.

Whatever I will say, my words will still stand short of my supreme gratitude to Prof. Dr. Ayda Mohamed Ibrahim, Professor and consultant of Clinical Pathology, for her valuable guidance, & to Prof. Dr. Ahmed Nassar, Consultant of Dermatology, who provided me precious data, and helped me in collecting human cases in Alnoor Specialist Hospital, Holly Makkah, Saudia Arabia

I'm also greatly indebted to **Dr. Magda Mahmoud Ali**, Lecturer of animal surgery, Faculty of Veterinary Medicine, Assiut University, for her help direction and support during collection of samples of dogs.

Lastly, thanks to every person who gave me a hand during the progress of this study.



List of Contents

Subject	Page	
Introduction	1	
Aim of the present work		
Review of Literature	6	
History of leishmaniasis	6	
Morphology and Taxonomy	9	
Reservoir host	22	
Insect vectors	23	
Classification and Taxonomic characters of vector		
Geographical distribution and epidemiology		
Life cycle and Mode of infection to man		
Immune response to Leishmaniasis		
Pathology and clinical pictures	46	
Diagnosis of leishmaniasis	60	
Control of Leishmaniasis	69	
Treatment	73	
Materials and Methods		
Results	92	
Discussion	136	
Summary and Conclusions		
References	149	
Arabic Summary		

,

.

• •

.