

شبكة المعلومات الجامعية





شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة بن 15-25 مئوية ورطوبة نسبية من 20-40% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم

Study of The Early Detection of Diabetic Retinopathy In Insulin Dependent Diabetics

Thesis

Submitted for partial fulfillment of M.D. Degree in Ophthalmology

Ву

Amany Abd El Fattah Ahmed El Shazly

Supervisors

Prof.Dr. Mahmoud Hamdy Ibrahim

Professor of Ophthalmology Ain Shams University

Prof.Dr. Mona Abd El Kader Salem

Professor of Pediatrics Ain Shams University

Prof.Dr. Fatma Mohamed Shafik El-Hennawy

Professor of Ophthalmology Ain Shams University

Prof.Dr. Tarek Mohamed Mahmoud Abdallah

Professor of Ophthalmology Ain Shams University

> Faculty of Medicine Ain Shams University 2000

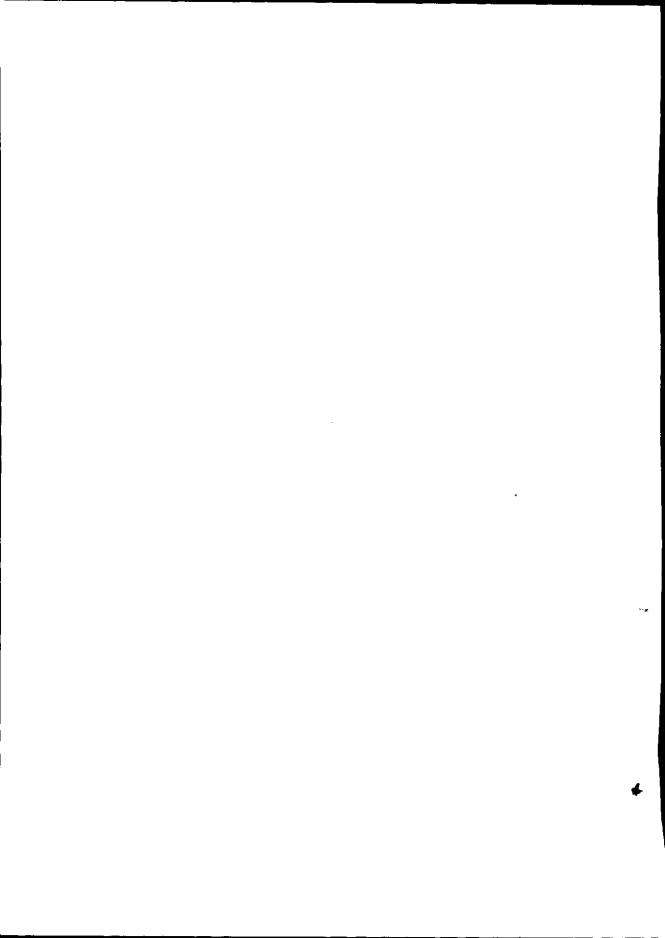
کین کیمنین ۱۹۰۰ مرجم کوی فارم فرهای ۱۶ ۱۹۰۰ مردهم بخوی رافاری ایمالون ۱۹ د محردهم اراهم میکنون رزی

ų.

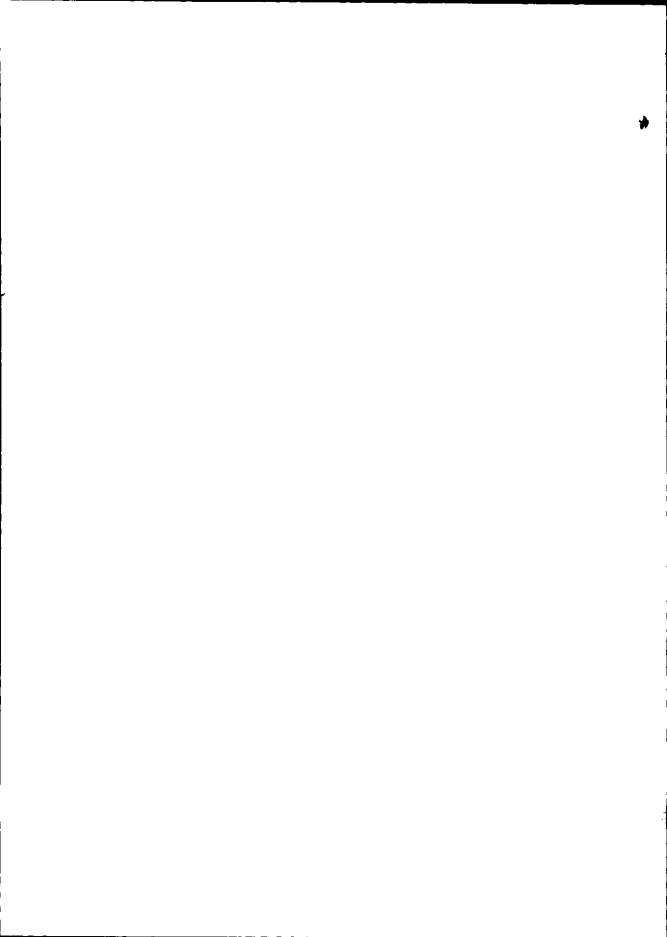
قالفاستحانات لاعام للاعام المالات الما 學生也也也也也也也也也也也也也也也是是是一种人的人

þ

)



To My Little Family



Acknowledgment

First and foremost thanks are to Allah, the most beneficent and merciful

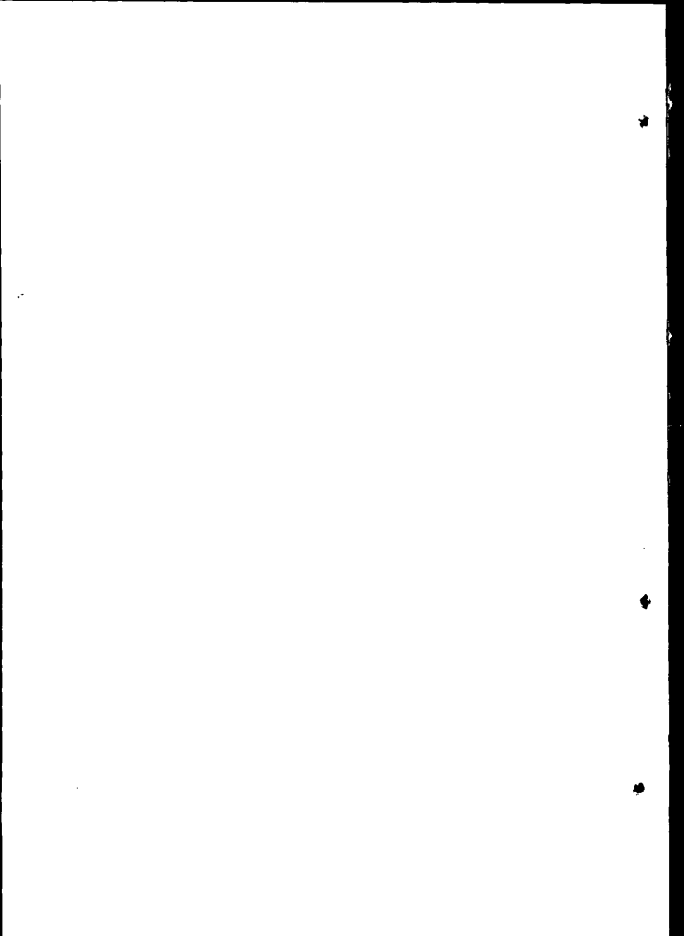
I would like to express my utmost gratitude to Professor Dr. Mahmoud Hamdy Ibrahim, Professor of Ophthalmology, Ain Shams University, for giving me the privilege of working under his meticulous supervision. His constant support, guidance and encouragement made this work, possible to achieve.

I would like to extend my sincere gratitude to Professor Dr. Mona Abd El Kader Salem Professor of Pediatrics, Ain Shams University. It is a real pleasure to acknowledge her sincere encouragement and valuable guidance, would also thanks her for her honest help, constant advice, keen interest and guidance throughout the performance of this work.

I owe my deep thanks and gratitude to Professor Dr. Fatma Mohamed Shafik El-Hennawy, Professor of Ophthalmology, Ain Shams University, for her great support, patience and fruitful comments without which this work have never been accomplished.

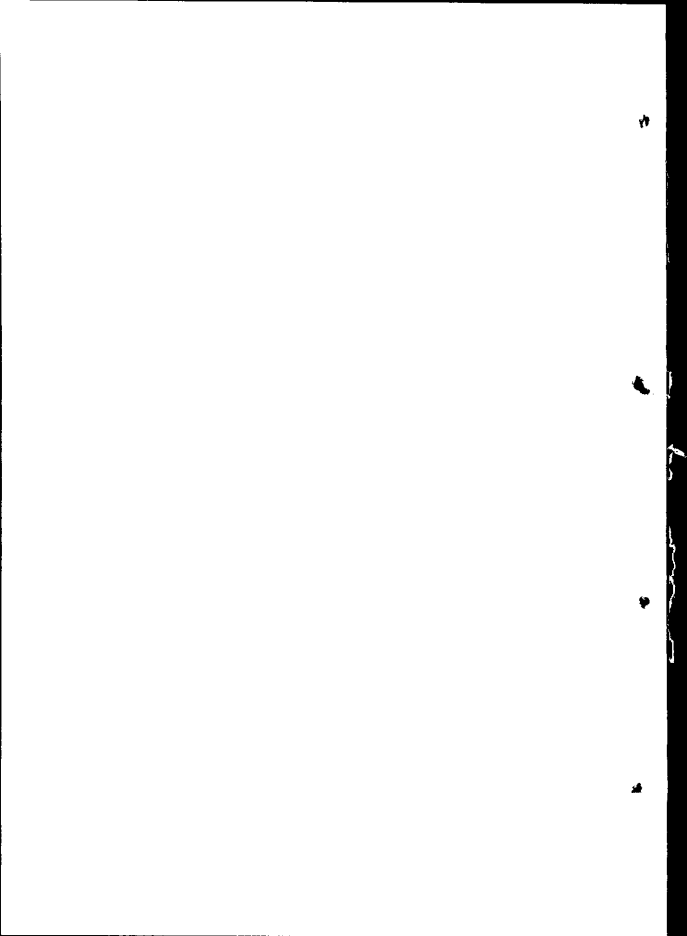
I am faithfully grateful to Professor Dr. Tarek Mohamed Mahmoud Abdallah, Professor of Ophthalmology, Ain Shams University, for his valuable assistance, instructive guidance, effective scientific supervision, cooperation which were essential for this work to be achieved.

Last but not least, my deep appreciation is expressed to my family and to all patients of the Ophthalmologic and Diabetologic Pediatric Clinics Ain Shams University Hospital.



List of content

Lists	
Introduction	1
Aim of the work	3
Review of literature	
Diabetes mellitus	
Complication of IDDM	13
I-Diabetic nephropathy	
II-Diabetic retinopathy	18
Visual acuity in IDDM	41
Color vision in IDDM	43
Electroretinography in IDDM	44
Fluorescein angiography In IDDM ———	50
Perimetry in IDDM	55
Subjects and Methods —————	64
Results	69
Discussion	102
Summary and conclusion	111
Recommendation	116
References	117
Appendix —	146
Arabic summary	



List of Appendix

Appendix 1	Sheet	146
Appendix 2	Table 15: shows age, body built, HbA1c and UAER of control group (group II)	149
Appendix 3	Table 16: shows age, duration of DM, body built, HbA1c and UAER of normoalbuminuric group (group IA)	150
Appendix 4	Table 17: shows age, duration of DM, body built, HbA1c and UAER of microalbuminuric group (group IB)	151
Appendix 5	Table 18: shows age, duration of DM, body built, HbA1c and UAER of retinopathic group (group IC)	152
Appendix 6	Table 19: shows visual functions parameters of control group (group II)	153
Appendix 7	Table 20: shows visual functions parameters of normoalbuminuric group (group IA)	154
Appendix 8	Table 21: shows visual functions parameters of microalbuminuric group (group IB)	155
Appendix 9	Table 22: shows visual functions parameters of retinopathic group (group IC)	156
Appendix 10	Table 23: shows ERG and Ops parameters of control group (group II)	157
Appendix 11	Table 24: shows ERG and Ops parameters of normoalbuminuric group (group IA)	158
Appendix 12	Table 25: shows ERG and Ops parameters of microalbuminuric group (group IB)	159
Appendix 13	Table 26: shows ERG and Ops parameters of retinopathic group (group IC)	160

