

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

THE EFFECTS OF VIDEO DISPLAY TERMINAL (VDTs) ON THE VISUAL SYSTEM

Thesis Submitted For The Partial Fulfillment Of The M.D. Degree In Ophthalmology

By.

Dina Ezzat Abdel-Aziz Mansour M.B., B.Ch., M.Sc

Supervised by

Prof. Dr. Shaker Ahmed Khedr
Professor of Ophthalmology
Ain Shams University.

Prof. Dr. Ahmed Ibrahim Abou-El-Nagga

Professor of Ophthalmology Ain Shams University.

Prof. Dr. Zafer M. F. Ismail
Professor of Ophthalmology
Ain Shams University

Ass. Prof. Dr. Bahaa El-Din Abd-Alaah Ali
Assistant Professor of Ophthalmology
Ain Shams University

Faculty of Medicine Ain Shams University 2001

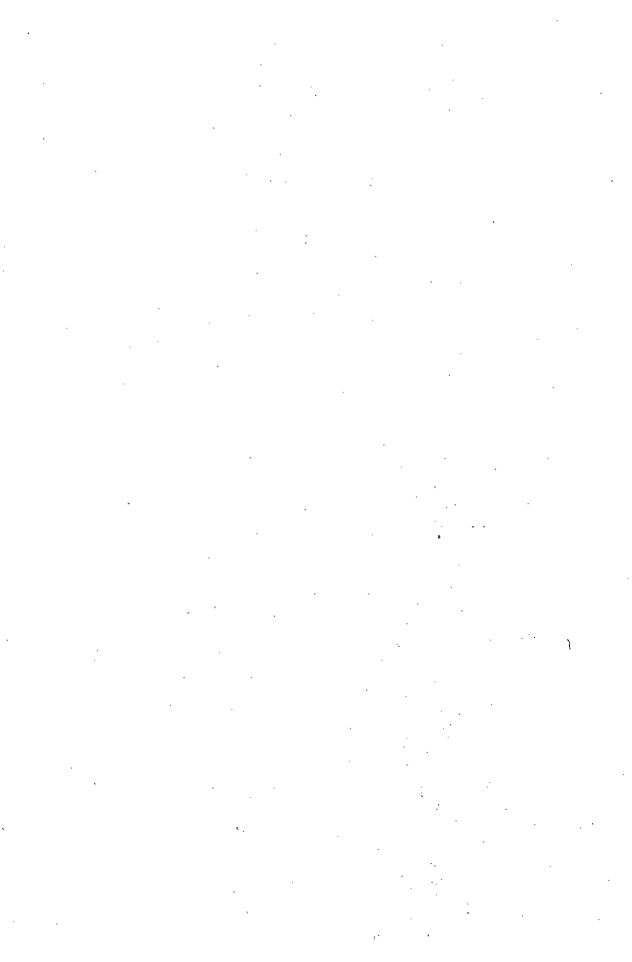
BOARC

1.c(4)(3 2 de coños) 01/2.1 ا در ما کرونین ادر می کرونین کلال می کرونیم کا ادر ارتج دلدین کلال می کیسیم کا

توقيع لجنة المناقشة علي رسالة الدكتوراة المقدمة من الطبيب ــــة / دينا عزت عبدالعزيز منصور

لجنة المناقشة :_

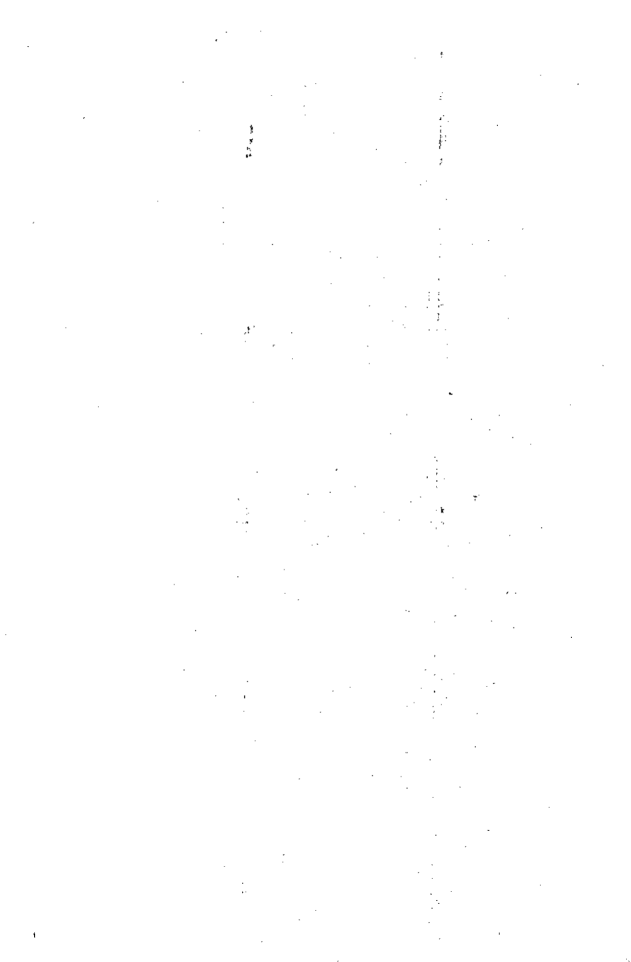
أ.د. حازم عطية (من عطية الد. نجم الدين هلال عبدالله (من المراز)) أ.د. شاكر احمد سليمان خضر (من مراز))



بسم الله الركمن الركيم

لا يكلف الله نفسا إلا وسعما لما ما كسبت وعليما ما اكتسبت ربنا ولا تدمل علينا إحراً نسينا أو أخطأنا ربنا ولا تدمل علينا إحراً كما دملته على اللذين من قبلنا ربنا ولا تدملنا ما لا طاقة لنا به واعض عنا واعض المتوم لنا وار دمنا أنت مولنا فانصرنا على القوم الكافرين

صدق الله العظيم . سورة البقرة آية رقم ٢٨٦



Acknowledgements

I would like to express my deepest appreciation to my supervisors: **Professor Dr. Shaker Ahmed Khedr** for suggesting the topic of this thesis. **Prof. Dr. Shaker** realized the importance of visual hygiene and the effect of the environment on the visual system. I would like to express my deepest gratitude to him for supervising the details of this work, and for his motivating encouragement, unlimited support and helpful criticism.

Also I would like to thank *Professor Dr. Ahmed Ibrahim Abou El-Nagga* for his effort, time and advice, and *Professor Dr. Zafer M. F. Ismail* for his continuous guidance and support, for always being available to help even in his holidays and *Professor Dr. Bahaa El-Din Abd-Alaah Ali* for his effort and advice. To them all, I am grateful for their invaluable advice and support, without which, this work would not have been completed.

I am indebted to lecturer Bassem Gamal Fahmy lecturer of pathology, Reasearch Institute of Ophthalmology, for his generosity, interest, and active effort.

I would also like to thank professor Dr. Ezzat Mansour, Professor of Power, Engineering Faculty, Ain Shams university for his active effort, continuous support and help in arranging the visits to Ain Shams Engineering Faculty to examine the volunteers in this study.

I would like to thank all those who helped me at the Engineering Faculty, Ain Shams University, for helping in attaining permission to carry out the sampling at the faculty.

I am indebted to Dr. Ahmad Hamdy Nassef for his generous help and interest, who supplied me with the materials

used in this study free of any cost. I am indebted to all of those who came forward and volunteered to be part of this study, and to the many friends and colleagues whose help was given generously and out of sincere good will.

Last but never least I thank all my family for their unlimited tolerance and support all through.

Contents

	Page
List of Tables	ii
List of Graphs	iv
List of Figures	v
List of Abbreviations	vii
Introduction	1
Review of Literature:	
Electro – magnetic Radiation	4
Conjunctival Impression Cytology	16
Computer - Related Health Hazards .	29
Aim of the work	43
Subjects and Methods	44
Results	66
Discussion	93
English Summary	120
References	123
Arabic Summary	