

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

OZONE GOD'S GIFT TO NEUROLOGISTS.

Review Study Submitted for Partial Fulfillment of Master Degree in Neuropsychiatry

BY

Eman Mahmoud Awad Mahmoud

M.B. B.Ch., Faculty of Medicine, Ain Shams University

Supervised By

Professor Dr. Amira Ahmed Zaki Dwedar
Professor of Neuropsychiatry
Faculty of Medicine, Ain Shams University

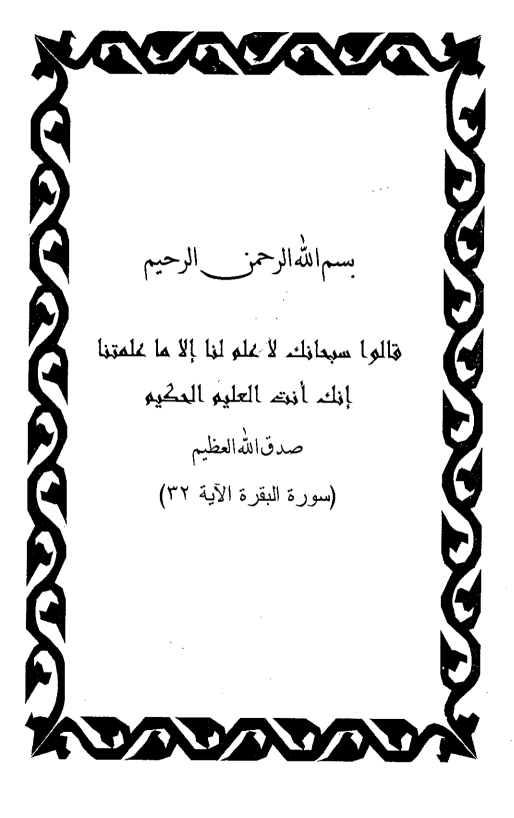
Professor Dr. Taha Kamel Aloush
Professor of Neuropsychiatry
Faculty of Medicine, Ain Shams University

Dr. Nahla El-Sayed Nagy
Lecturer of Neuropsychiatry
Faculty of Medicine, Ain Shams University

Faculty of Medicine Ain Shams University 2000

B772









Acknowledgment

I wish to express my deep gratitude to **Prof. Dr.**Amira Ahmed Zaki Dwedar, Professor of Neuropsychiatry,

Ain Shams University, for her meticulous supervision,

scientific support, guidance and great help throughout the

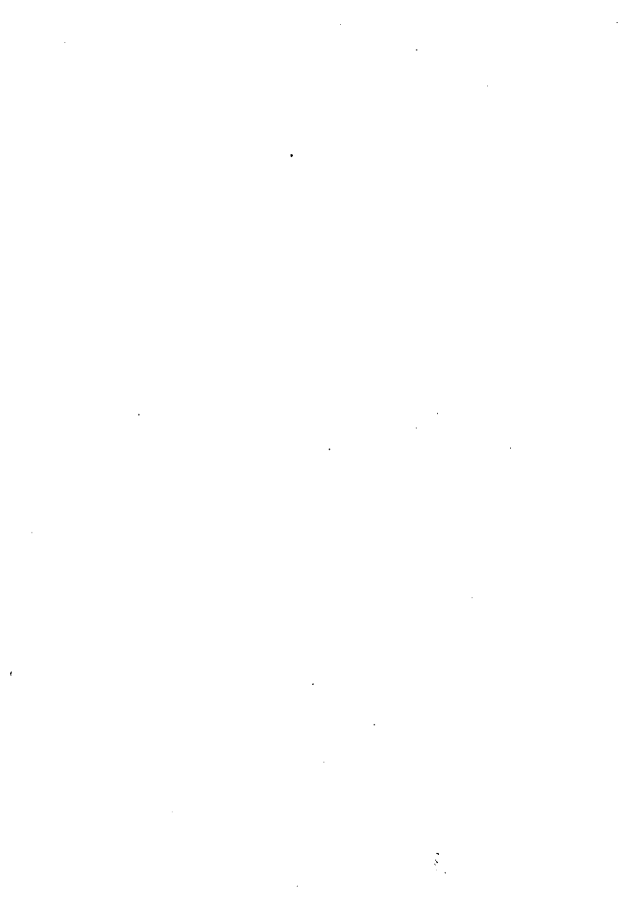
course of this review despite many other demands on her

time.

I am very grateful to **Prof. Dr. Taha Kamel Taha Aloush**, Professor of Neuropsychiatry, Ain Shams University for his kind supervision, continuous encouragement, helpful suggestions and great help.

My sincere thanks go to **Dr. Nahla El-Sayed Nagy**, Lecturer of Neuropsychiatry, Ain Shams University, for her enthusiastic support and helpful suggestions while revising this work.

I am profoundly grateful to Dr. Adel Eskandar Abd El-Rahman, Consultant of ozone therapy in Germany and Egypt for his support and supply of literatures.



List of Contents

Subjects	Page
Introduction and Aim of the Work	. 1
Chapter I: Historical Background	4
Chapter II: What is Ozone?	6
 Definition of Ozone 	6
Ozone layer	8
Ozone Depletion	8
 Applications and effects of Ozone (IOA) 	11
• Examples of applications	12
Medical Ozone	15
Chapter III: Technical Approaches	16
• Prerequirements for medical ozone generators	16
• Principles of an ozone generator	17
Chapter IV: Mechanism of action of ozone	22
* Viricidal, bactericidal and fungicidal efficacy	22
* Immune activating effect: The effect of ozone	
on lymphocytes.	27
* Circulatory enhancement	35
* Effect of ozone on oxygen metabolism	36
• In vivo results with malignant tumors	44

List of Contents (Cont.)

Subjects	Page
Model of efficacy of ozone in systemic	
application	46
 Model of efficacy of ozone in topical 	
application	47
 Model of efficacy of ozone in viral diseases 	47
Chapter V: Indications and Methods of	
Administration	48
 Indications of ozone therapy 	48
* Indications in medicine	48
Applications	49
 Methods of administration in neurology 	50
* Major Autohemotherapy	50
* Minor Autohemotherapy	51
* Intramuscular injection	51
* Rectal insufflation	51
 How ozone therapy is applied 	52
Disintegration of ozone	52
 Indications in neurology 	54
*Cerebrovascular Stroke	54
* Dementia	62
* Parkinsonism	66