

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

ENVIRONMENTAL EFFECTS ON SERUM LIPIDS AMONG CHILDREN AGED 6-12 YEARS

THESIS

SUBMITTED IN THE FULFILMENT OF

Ph. D DEGREE

ENVIRONMENTAL SCIENCE DEPARTMENT OF MEDICAL SCIENCE

BY

SAWSAN MOHAMED TAWFIK

M.B., B. CH., M.SC. PEDIATRICS
CAIRO UNIVERSITY ASSISTANT RESEARCHER
NATIONAL RESEARCH CENTER

Supervised by

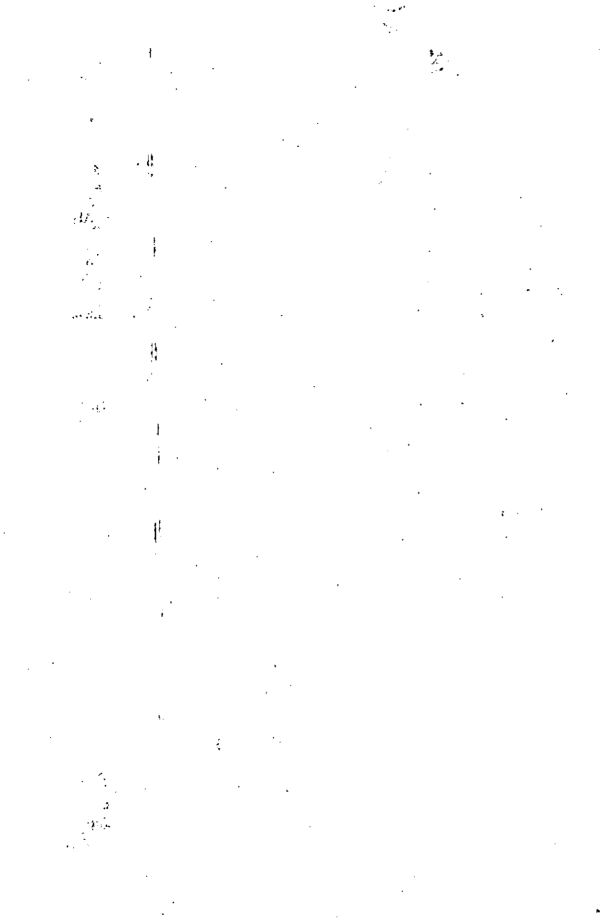
Prof. Dr. Aly A. Massoud
Prof. Of
Community, Environmental and
Occupational medicine
Ain-Shams University

Prof. Dr. Sohair I. Salem
Prof. Of
Biochemistry
Child Health Laboratory
National Research Center

Prof. Dr. Ahmed Kamel Mortagy
Prof. Of
Geriatric Medicine
Ain-Shams University

INSTITUTE OF ENVIRONMENTAL STUDIES AND RESEARCH AIN-SHAMS UNIVERSITY

1996





AIN SHAMS UNIVERSITY THE INSTITUTE OF ENVIRONMENTAL STUDIES AND RESEARCH

The name of candidate:

Sawsan Mohamed Tawfik Mohamed Aly

Thesis Title:

Environmental Effects on Serum Lipids Among

Children Aged 6-12 years

Thesis submitted in Ph.D. Degree in Environmental Science Department of Medical Science.

DISCUSSION AND JUDGMENT COMMITTEE

Name

Prof. Dr. Aly Abdel Hady Massoud
Prof. of Community, Environmental and
Occupational Medicine-Faculty of Medicine
Ain Shams University.

Prof. Dr. Mouhsen Abdel Hamid Gad Allah
Prof. of Community, Environmental and
Occupational Medicine-Faculty of Medicine
Ain Shams University

Prof. Dr. Fouad Aly El-Beheiry
Prof. of Pediatric-Faculty of Medicine (Boys)
El Azhar University

DATE OF DISCUSSION Higher Studies and Research 23/6/1996

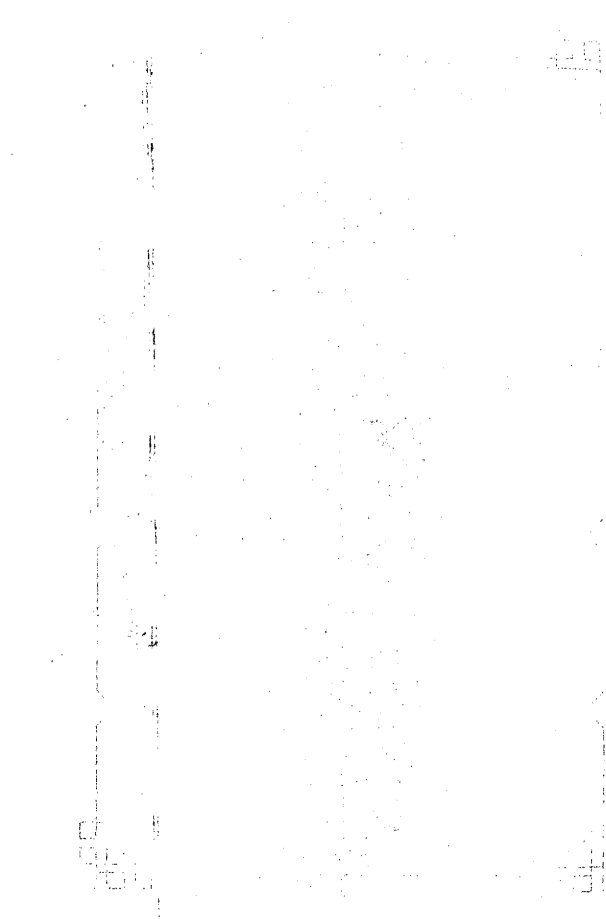
Signature

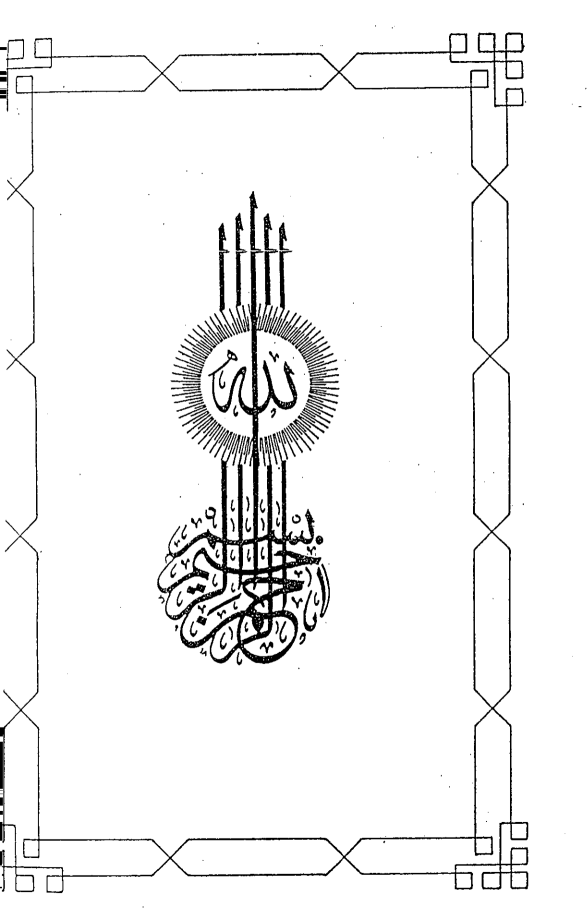
Agreement

Agreement at

Approval of the Council's Institute

Approval of the Council's University







ACKNOWLEDGEMENT

By completing this thesis, I feel that it is important to thank all my Professors for their great help and encouragement.

I would like to express my deep gratitude to Professor Aly Massoud. Professor of Community, Environmental and Occupational Medicine, Ain-Shams University, for his generous help and kind supervision.

I am deeply grateful to Professor Dr. Sohair Salem, Prof. of Nutritional Biochemistry, National Research Center, for her great patience, valuable suggestions, instructive supervision and encouragement.

I am also thankful for Dr. Ahmed Kamel Mortagy, Prof. of Community, Environmental and Occupational Medicine, Ain-Shams University, for his kind supervision and precious advice.

My deep thanks to Dr. Kadry El Massry, Ass. Professor in Child Health Department, National Research Center, for his co-operation and support.

I am also very grateful to Dr. Azza Aly Gabber, Researcher in Child Health Department, National Research Center, for her sincere, honest advice and for her comprehensive help in establishment and finishing our work. I would like to express my thanks to Dr. Salwa El-Housseiny Prof. of Biochemistry, Child Health Department, National Research Center, for her continuous encouragement and unlimited help.

My thanks to all my colleagues of Child Health Department for their cooperation and support.

LIST OF FIGURES

Fig.	(1): Pathway of chylomicron metabolism in	
	human plasma	9
Fig.	(2): Pathway of VLDL and LDL metabolism in	
	human plasma	10
Fig.	(3): Scheme LDL uptake and catabolism by a cell	11
Fig.	(4): Diagramatic representation of the structure of LDL	
	and LDL receptor	12
Fig.	(5): Removal of cellular cholesterol	14
Fig.	(6): Catabolic pathway of cholesterol to primary and	
	secondary bile acids	16
Fig.	(7): Overview of major types of lipoproteins	22
Fig.	(8): Role of HDL with Apo E in cholesterol metabolism	39
Fig.	(9): Lipoprtein metabolism dynamics	43