





ثبكة المعلومات الجامعية





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







BIOENVIRONMENTAL PREDICTORS AFFECTING DIARRHOEA AMONG PRESCHOOLERS IN AN EGYPTIAN VILLAGE, AN EPIDEMIOLOGICAL STUDY

by

MAGDA MOHAMED WASSIF

M.B.B.Ch.&Diploma of Pediatrics & M.Sc. Nutrition Physician in Medical Directorate Helwan University

Under Supervision of

Prof. Dr. AHMED SHERIEF HAFEZ.

Prof. of Public Health & Vice-dean for Community & Environment Affairs,

Faculty of Medicine, Ain Shams University.

Prof. Dr. MOHAMED FAHMY SEDEAK.

Head of Department of Food Hygiene, Institute of Nutrition, Ministry of Health.

Prof, Dr. OSSAMA SHAMS EL DIN RASSLAN.

Prof. of Microbiology & Immunology, Faculty of Medicine, Ain Shams University.

Approval Sheet BIOENVIRONMENTAL PREDICTORS AFFECTING DIARRHOEA AMONG PRESCHOOLERS IN AN EGYPTIAN VILLAGE, AN EPIDEMIOLOGICAL STUDY

by MAGDA MOHAMED WASSIF

M.B.B.Ch., Diploma of Pediatrics & M.Sc. Nutrition Physician in Medical Directorate, Helwan University

Thesis Submitted For

Ph.D. of Environmental Medical Sciences; has been

approved by:

Prof. Dr. \ Hamed Mohamad Shatla

Professor Pediatrics, Dean of Faculty of

Medicine and Head of Managerial Board of

Hospitals, Ain Shams University

Prof. Dr. \ Gabr Metwaly El-Sayed

Professor of Public Health, and

Occupational Medicine Department, Faculty

of Medicine Al-Azhar University.

Prof. Dr. \ Ahmed Sherif Hafez

Professor of Public Health, and Vice-Dean

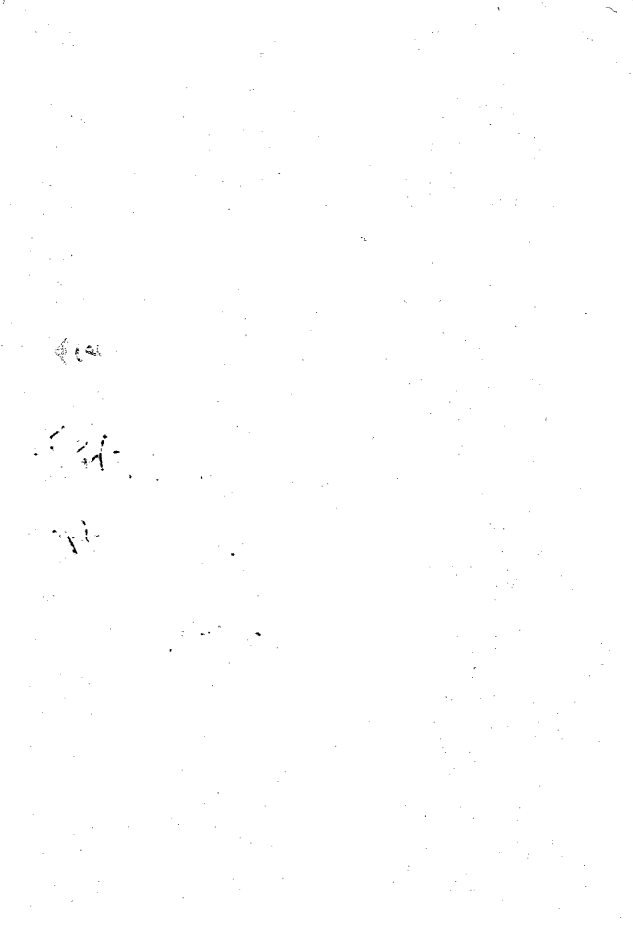
for Community and Environment Affairs,

Faculty of Medicine Ain Shams University.

Date of Approval: / /1998

Post-Graduate Affairs

Approval of Institute Board Approval of University Board



بسم الله الرحمن الرحيم

﴿ وعلمك ما لم تكن تعلم وكان فضل الله عليك عظيما ﴾

[صدق الله العظيم]

[النساء آیه ۱۲۲]

<u>ACKNOWLEDGMENT</u>

I am very much grateful to Prof. *Dr. Ahmed Sherief Hafez*. Professor of public health and Vice Dean for environment and community affairs, Faculty of Medicine, Ain Shams University, for his kind valuable assistance and continuous guidance in conducting this work. It was a great honor and chance to be supervised *by Dr. Hafez*. a very knowledgeable scientist in this field.

I would like to extend my deep thanks and appreciation to **Prof. Dr. Mohammed Fahmy Sedeak.** Head of department of food hygiene, Institute of Nutrition, Ministry of Health, for his continuous unlimited help and encouragement. He was very generous in time and effort during the initiation, progress, and completion of the work.

Also, I am thankful to *Dr. Ossama Shams El-Din Rasslan*, professor of microbiology and immunology, Faculty of Medicine, Ain Shams University, for his help and support in microbiology, laboratory part of this study, and for his helpful comments and for providing continuos advise, guidance, and support.

I would like, also, to express my deepest gratitude to *Dr. Mahmoud Khalil El-Sayed*, Assistant professor of microbiology and immunology, Faculty of Medicine, Ain Shams University, for his help and support in laboratory valuable assistance, and advises.

Lastly, I owe great thanks to women and preschoolers who participated as a sample member of the study.

ggge

ř

ii.

XÍ

X.

Ĭ

: E

, E

b.

Ò

. **

CONTENTS

		Page
	List of Tables	i
	List of Charts	vi
	List of Scatter Plots	ix
	List of Abbreviations	X
[-	Introduction	·I
[I -	Aim of the Work	3
III-	Review of Literature	4
	*Definition and types of diarrhoea in preschool age	4
	*Magnitude of the problem in preschool age	6
	Bioenvironmental predictors affecting Diarrhoea in preschool age	7
	*Prevention of diarrhoea	25
	* Management of child with diarrhoea	28

		Page
IV-	Subjects and Methods	37
gage.	Results	45
4	Discussion	101
VII-	Conclusion	114
que. VIII-	Recommendations	116
TX-	Summary	118
•	References	123
XI-	Annex	138
XII-	Arabic Summary	٤-١

guari guari

roup F5

list of Tables

	.√ş a ş
Table(1): 1	Number and Percent Distribution of The Studied Diarrhoeal Cases and Control Group According to Age
Table (2):	Number and Percent Distribution of The Studied Diarrhoeal Cases and Control group According to Sex
<i>Table (3):</i>	Number and Percent Distribution of The Studied Diarrhoeal Cases and Control Group According to Socio-economic Status
	Number and Percent Distribution of the Studied Diarrhoeal Cases and Control Group According to Type of Houses 51
Table(5):	Number and Percent Distribution of The Studied Diarrhoeal Cases and Control Group According to Source of Water Supply 53
<i>Table (6):</i>	Number and Percent Distribution of The Studied Diarrhoeal Cases and Control Group According to Type of Refuse Disposal 55

- · · · · · · · · · · · · · · · · · · ·	. 4	Page
agne.		
	Number and Percent Distribution of The	
quor:	Studied Diarrhoeal Cases and Control	
64	Group According to Availability of	
	Indoor Latrines	56
Cr State of Asset		
	Number and Percent Distribution of The	
65	Studied Diarrhoeal Cases and Control Gr	-
	According to Type of Sewage Disposal	57
5)		
	Number and Percent Distribution of The	
66	StudiedDiarrhoealCasesandControlGroup)
	According to Domestic Power Supply	58
5.		
guar Table (10)	: Mean and Standard Deviation of Occupa	ants
19	Per Bedroom (Crowding Index) for	
	Diarrhoeal Cases and Control Group	59
9£		
Table (11)	: Number and Percent Distribution of The	;
69 ''''	Studied Diarrhoeal Cases and Control	
	GroupAccording to Presence of Animal	S
e	Insects and Rodents Houses	
quo:	misects and redents flouses	00
07 Table (12): Number and Percent Distribution of The	•
1 4560 (12)	Studied Diarrhoeal Cases and Control C	
TO A	Under 24 Monthes of Age According to	_
Group	Continue Breast Feeding	
· ·	Continue Dieast recung	. 02