METHODS OF EPIDEMIOLOGICAL STUDIES IN NEUROPSYCHIATRIC DISORDERS -

Thesis

Submitted for partial fulfillment of Master degree in Neuropsychiatry

ď

Ahmed Abd El-Monem Gaber

M.B.,B.Ch

Supervised by

59258

الرزني فليكووغو

Prof. Dr. Moustafa Kamel Ismail

Prof. of Psychiatry Head of Neuropsychiatry Department Faculty of Medicine, Ain Shams University

Prof. Dr. Ahmed Sherif Hafez

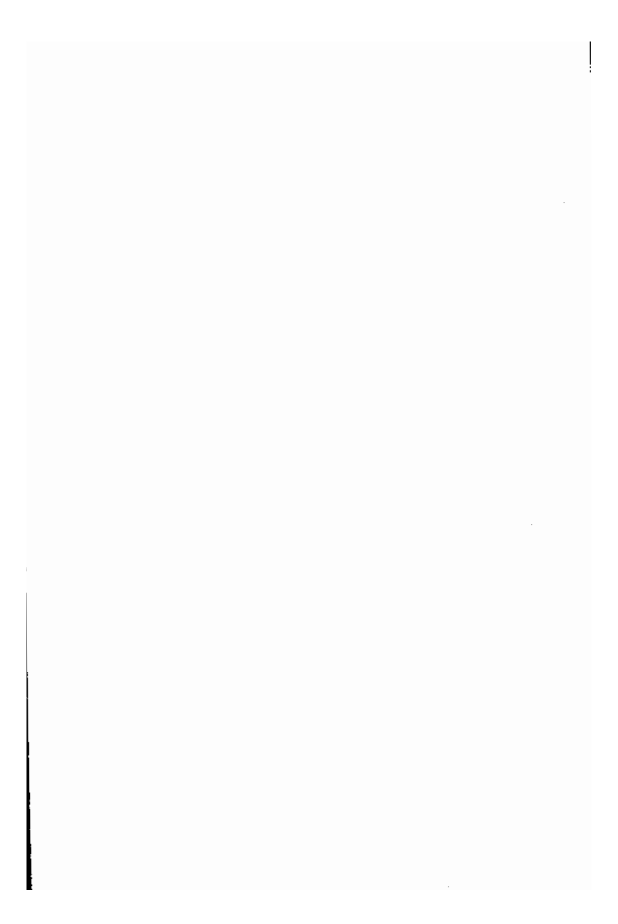
Prof. of Public Health
Vice - Dean of Faculty of medicine for
Community Service and Environmental Development Affairs
Faculty of medicine, Ain Shams University

Prof. Dr. Mohammed Hassan El-Banouby

Prof. of Neurology Head of Geriatric Medicine Department

Faculty of Medicine, Ain Shams University

Faculty of Medicine Ain Shams University 1996





2- psychiatry TTL

3- Naladia Ciri

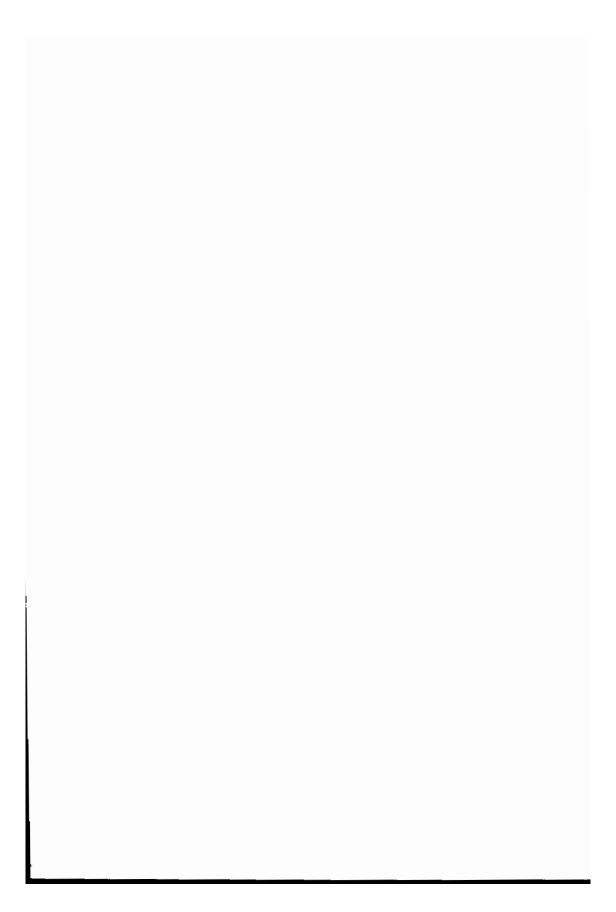
بسمالله الرحمن الوحيم

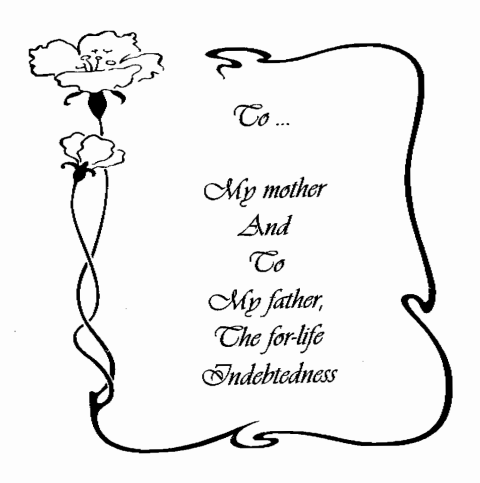
" وَ اللَّهُ أَخْرَجَكُم مِن يُطُونِ أُمها تِكُمْ لا

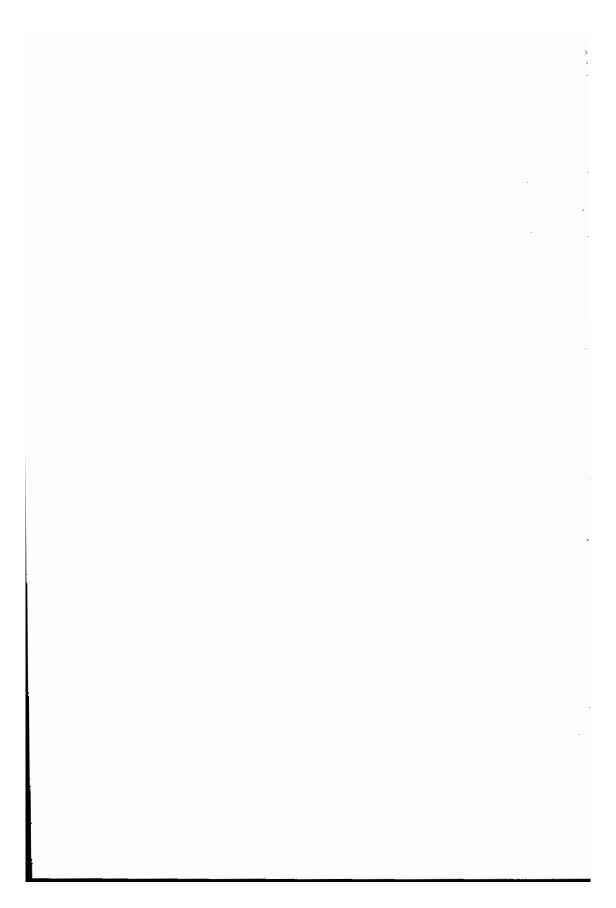
تَعَلَّمُونِ شَيئًا وَجَعَلَ لَكُمُ السَمْعَ والأَبْصارَ وَالأَفْئِدة

لَعَلَكُمْ تَشْكُرُونَ "

صدق لله المُظيم النحل - الأية VX







ACKNOWLEDGEMENT

First, and foremost, I feel always indebted to Allah. The most kind and the most merciful.

Thanks to Allah who have lightened my path to become a humble student of a noble profession and granted me the ability to accomplish this work.

Words can never express my hearty thanks and indebtedness to Professor Dr. Moustafa Kamel Ismail for his generous advice continuous encouragement and faithfully fatherly guidance.

I would like to express my deepest gratitude and great appreciation to **Professor Dr. Ahmed Sherif Hafez** for the intensive support and faithful guidance.

I also wish to express my sincere thanks and gratitude to Professor Dr. Mohammed Hassan El-Banouby for his close supervision and motivation throughout this work.

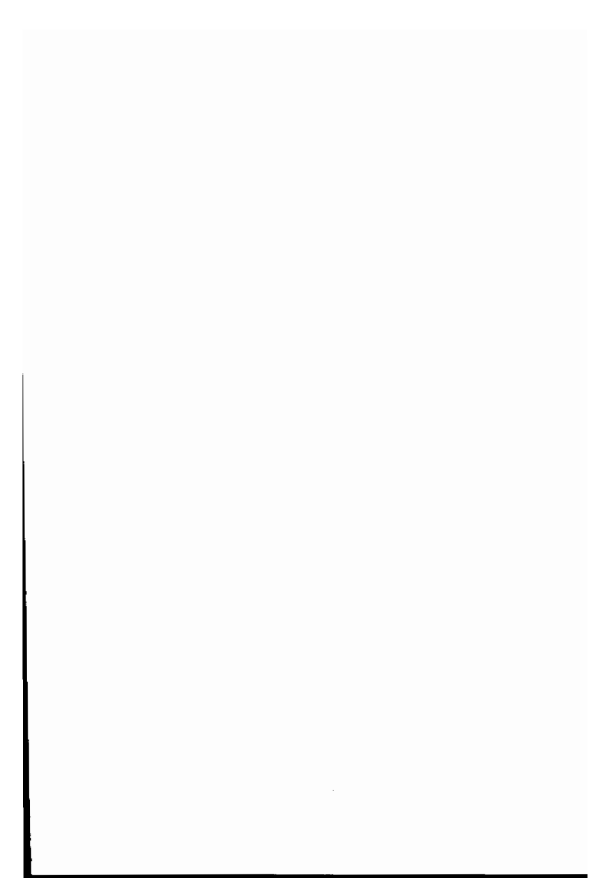
I have to say thank you heartily to Assist. Prof. Dr. Safia

Mahmoud Effat and Professor Dr. Mohammed Reffat El-Feky

for their limitless guide and kind supervision which were
indispensable to complete this work.

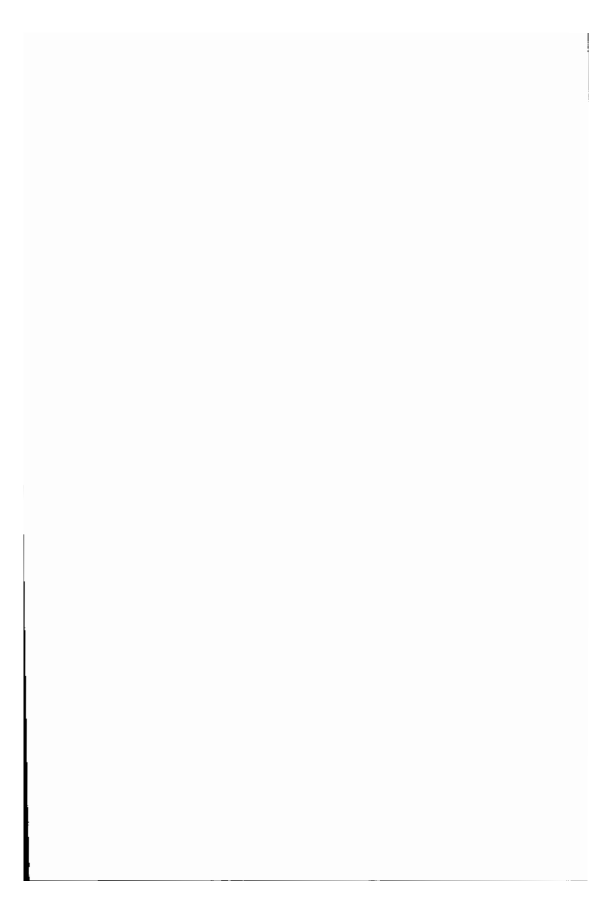
Finally, I cannot forget the kind help and valuable cooperation of my colleagues in Neuropsychiatry Department of Ain-Shams University.

Without them, this work would not have come reality, and I hope only that this essay justifies their efforts and their faith.



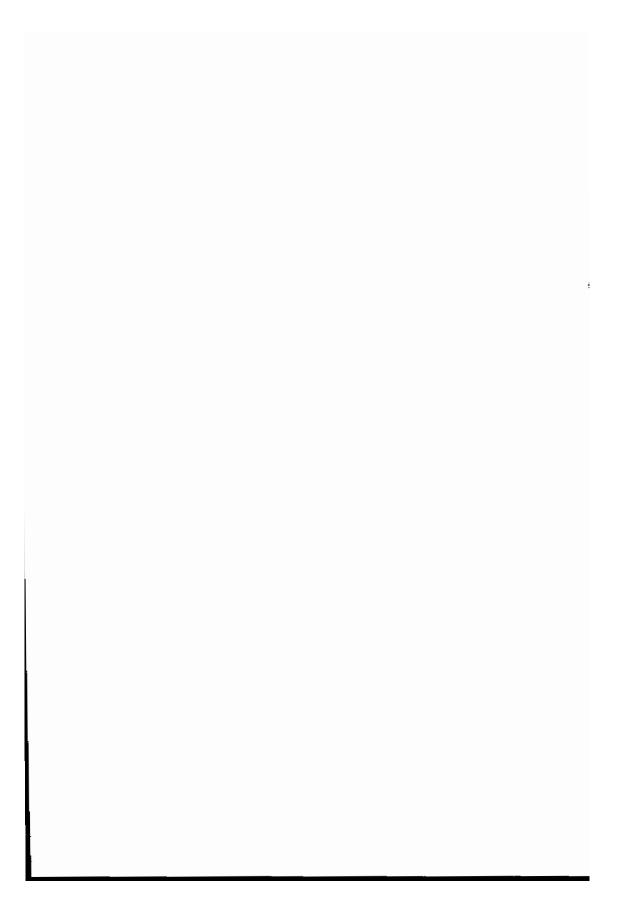
Contents

Introduction	
Aim	****
Chapters:	
1- Understanding Epidemiology	1
2- Basic Statistics	36
3- Research Design	80
4- Methods Of Genetic Epidemiology In Neuropsychiatry	91
5- Clinical Trials In Neuropsychiatry	110
6- Measurement In Psychiatry	120
7- Principles Of Psychiatric Epidemiology	158
8- Epidemiological Methods Of Neuropsychiatric	
Disorders In Elderly	223
9- Epidemiological Methods Of Neurological Disorders	235
Discussion and Conclusion	
Recommendations	304
Summary	310
References	316
Arabic Summary	



List of Tables

Table No	D.	Page
1-1:	Guidelines for causation	5
1-2:	Relative ability of different types of study designs	
	to prove causation	5
1-3:	Applications of different observational study designs	3 24
1-4:	Advantages and disadvantages of different	
	observational study designs	25
6-1:	2 x 2 table for analysis of reliability	125
6-2:	Assessment of validity of an instrument	127
6-3:	Diagnostic instruments	138
6-4:	Diagnostic instruments (continued)	139
6-5:	Diagnostic instruments (continued)	140
6-6:	The CIDI and its versions	144
6-7:	The SCAN and its versions	146
6-8:	Rating scales using broad concept of mental	
	disorders	147
6-9:	Global symptoms rating scales	149
7-1:	Five levels and four filters for detection of	
	mentally ill patients	173
8-1:	Standardized interview procedures for diagnostic	
	assessment of psychogeriatric disorder	229
9-1:	Reproducibility of components of neurologic	
	examination (Mathew's Scale)	248
10-1:	Measures of disease frequency	278
10-2:	Analytic studies	280
10-3:	Experimental studies	281
10-4:	Errors in epidemiological studies	281
10-5:	Tests of statistical significance	283
10-6:	Types of clinical trials in neuropsychiatry	288



List of Figures

Figure l	No.	Page
1-1:	Establishing the cause of the disease	4
1-2:	Design of a case control study	18
1-3:	Design of a cohort study	21
1-4:	Design of clinical trials	26
1-5:	Design of a field trial	27
2-1:	Relationship between target population, study	
	population and study sample	37
2-2:	Pie chart	41
2-3:	Bar chart	41
2-4:	Histogram	42
2-5:	Frequency polygon	42
2-6:	The normal distribution curve	48
2-7:	Areas under the normal curve (Z test)	53
7-1:	Percent prevalence of mental disorders at different	nt
	levels	174
9-1:	Incomplete cross over design	267
9-2:	Double blind design with an open therapeutic con	trol
		268

