

بسم الله الرحمن الرحيم









شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغيار







بعض الوثائق

الأصلية تالفة







بالرسالة صفحات

لم ترد بالأصل



بس____م الله الرحمن الرحيم

و قل ربي زدني علما

صدق الله العظيم

ظه: ۱۱٤

B16575

PATTERNS OF FEMALE DEATHS IN CHILDBEARING PERIOD IN PORT SAID GOVERNORATE

Thesis

Submitted to the High Institute of Public Health
Alexandria University

In Partial Fulfillment of the Requirements for the Degree of

Master of Public Health 'Maternal and Child Health'

Ву

Nagwa Abd-El-Latif El-Ashry

MBBCh Faculty of Medicine, Cairo University 1978

Master Degree Dermatology & Venereal Diseases

El Azhar University 1986

High Institute of Public Health
University of Alexandria
2005

Supervisors



A

Dr. Ibrahim Fahmy Kharboush

Assistant Professor of Maternal and Child Health
Family Health Department
High Institute of Public Health
Alexandria University

Dr. Moustafa Ahmed Arafa

Assistant Professor of Epidemiology

Epidemiology Department

High Institute of Public Health

Alexandria University

Dr. Mohamed Mohy El-Din Makhlouf

2,0%

Assistant Professor of Geriatric Health
Family Health Department
High Institute of Public Health
Alexandria University

To the spirit of my father,
To my dearly beloved mother,
To my loyal husband and
My beloved daughters Doaa,
Hebatallah and my son Moustafa

To my grandchildren Mohamed, Maysa; and Aly.

Acknowledgment

I feel much obliged to *Dr. Ibrahim Fahmy Kharboush* Assistant Professor of Maternal and Child Health Family Health Department, High Institute of Public Health, Alexandria University for his precious instructions, continuous guidance, patience and donation of time by which I was able to accomplish this work.

Special thanks to *Dr. Moustafa Ahmed Arafa* Assistant Professor of Epidemiology, Epidemiology Department, High Institute of Public Health, Alexandria University. His support and valuable guidance are greatly appreciated.

I owe a special gratitude to *Dr. Mohamed Mohy El-Din Makhlouf* Assistant Professor of Geriatric Health, Family Health Department, High Institute of Public Health, Alexandria University for his patience and donation of time. Without his suggestions, corrections and help this work would have never been accomplished

I would like to express my deepest thanks and gratitude to *Dr. Esmat Mansour* Head of Integrated Health care and Nursing (MOH&P) for her continuous support and encouragement.

Profound thanks to *Dr. Khaled Nasr* General director of Maternal and Child health department and *my colleagues* for their cooperation and guidance.

I'm sincerely grateful to *Prof. Dr. Laila Nofal* Professor of Biostatistics department, High Institute of Public Health, University of Alexandria for her suggestions and valuable instructions during the data analysis to complete this work.

I'm genuinely indebted to *Dr. Salama Abdel Moneim Morsi*, Undersecretary of Alexandria health directorate for his support during the fieldwork of the present study.

List of contents

Chapter		Page
I	Introduction	1
	Women's health	4
	Reproductive morbidity and mortality	8
	Mortality statistics	11
	Verbal autopsy	15
	Female deaths in reproductive age	19
	Pattern of female deaths in reproductive age (15-50 year) in Egypt	23
	Maternal mortality	25
	Approaches for measurement of maternal mortality	28
	Maternal mortality in Egypt	35
	Determinants of women's health	37
	Determinants of reproductive morbidity	37
II	Aim of the work	45
Ш	Materials and Methods	46
IV	Results	59
	Case study of maternal deaths	96
\mathbf{V}	Discussion	102
VI	Conclusion & Recommendations	125
VII	Summary	131
VIII	References	136
•	Appendices	
	Arabic summary	

List of Tables

Table		Page
Table (I)	Mortality rates of female deaths in childbearing age (15-49 years) during the year 1998 in health districts of Port Said Governorate.	63
Table (II)	Mortality rates of female deaths in childbearing age (15–49 years) in Port Said Governorate during the year 1998 according to age groups.	64
Table (III)	Distribution of studied female deaths and unreached deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to some characteristics.	65
Table (IV)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to relationship of informants.	69
Table (V)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to some socio-demographic characteristics.	70
Table (VI)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to reproductive history.	72
Table (VII)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate by the year 1998 according to the cause of death by verbal autopsy and by recorded causes of death.	74
Table (VIII)	Distribution of the studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death.	75

Table		Page
Table (IX, a)	Distribution of studied female deaths in Port Said Governorate during the year 1998 according to verbal autopsy cause of death category assignments and death certificate category classification.	79
Table (IX, b)	Degree of agreement between the recorded causes of death and verbal autopsy in diagnosis of the causes of death of the studied female deaths in Port Said Governorate during the year 1998.	80
Table (X)	Distribution of studied female deaths among females in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and age group.	83
Table (XI)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and education.	84
Table (XII)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and occupation.	87
Table (XIII)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and socio-economic score.	88
Table (XIV)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and marital status.	92
Table (XV)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and consanguinity.	93

Table		Page
Table (XVI)	Distribution of studied female deaths in childbearing age (15-49 years) in Port Said Governorate during the year 1998 according to the underlying cause of death and gravidity.	94
Table (XVII)	Distribution of studied female deaths in childbearing age (15-49 years) during the year 1998 in Port Said Governorate according to the underlying cause of death and parity.	95

i .

.