

تم بحمدالله



شبكة المعلومات الجامعية

# جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

# قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



# يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار الخدارة من ٢٥-٥٠ مئوية ورطوية نسبية من ٢٠-٠٤% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم

# بالرسالة صفحات لم ترد بالاصل

بعض الوثائـــق الأصليــة تالفـه

# EFFECT OF PROTEIN MALNUTRITION ON SOCIOBEHAVIORAL RESPONSE TO SOME PSYCHOTROPIC DRUGS

#### **THESIS**

presented by

#### AZZA ABDEL-FATAH ALI

M. Pharm Sci. (Pharmacology)
Assistant Lecturer of Pharmacology and Toxicology
Faculty of Pharmacy (Girls), Al-Azhar University
Submitted For The Degree

Of

Doctor Of Philosophy In Pharmaceutical Sciences
(Pharmacology And Toxicology)

UNDER THE SUPERVISION OF

#### Prof. Dr. M. E. El-SAYED

Prof. of Pharmacology & Toxicology

Dept. of Pharmacology & Toxicology,

Faculty of Pharmacy,

Cairo University

#### Prof. Dr. M. R. HAMED

Prof. of Pharmacology & Toxicology
Dept. of Developmental Pharmacology,
National Organization of Drug Control
and Research

Faculty of Pharmacy

Cairo University

(1998)

# EFFECT OF PROTEIN MALNUTRITION ON SOCIOBEHAVIORAL RESPONSE TO SOME PSYCHOTROPIC DRUGS

**THESIS** 

presented by

#### AZZA ABDEL-FATAH ALI

M. Pharm Sci. (Pharmacology)
Assistant Lecturer of Pharmacology and Toxicology
Faculty of Pharmacy (Girls), Al-Azhar University
Submitted For The Degree

Of

Doctor Of Philosophy In Pharmaceutical Sciences
(Pharmacology And Toxicology)

UNDER THE SUPERVISION OF

#### Prof. Dr. M. E. El-SAYED

Prof. of Pharmacology & Toxicology
Dept. of Pharmacology & Toxicology,
Faculty of Pharmacy,
Cairo University

#### Prof. Dr. M. R. HAMED

Prof. of Pharmacology & Toxicology
Dept. of Developmental Pharmacology,
National Organization of Drug Control
and Research

Faculty of Pharmacy

Cairo University

(1998)

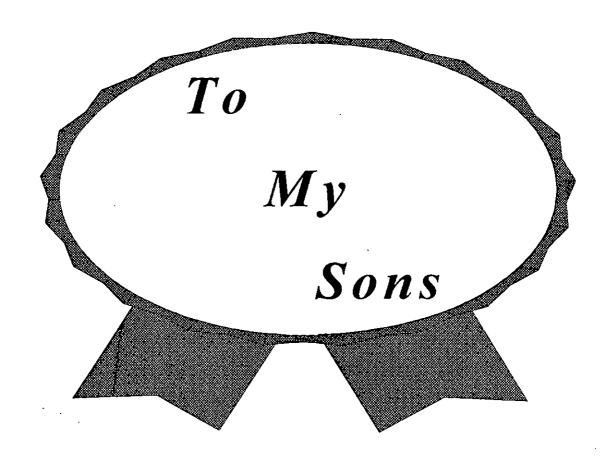
هر الله الرحن الرحبر؟ قالوا سبحانك

لاعلم لنا إلا ما علمتنا

إنك أنت العليم الحكيم ،

صلىق الله العظيمر

(سورية البقية ٣٢)



## **APPROVAL SHEET**

### The thesis has been approved by:

1.	Dr. Mostafa El-Sayed El-Sayed	
	Prof. of Pharmacology & Toxicology,	M-E-EL-Say cof
	Faculty of Pharmacy, Cairo University.	,
2.	Dr. Mohamed Raouf Hamed	
	Prof. of Pharmacology & Toxicology,	
	National Organization for Drug Control and	MIN Hee
}	Research.	
3.	Dr. Farid Mohamed Ahmed Hamada	// / G
	Prof. and Head of Pharmacology	I for det
	& Toxicology Dept., Faculty of Pharmacy,	,
	Al-Azhar University.	
4.	Dr. Adel Mahmoud Kandeel	1/ 1/
	Prof. of Pharmacology & Toxicology,	Kandef
	National Organization for Drug Control and	,
	Research.	

Date: 14/9/1998

Committee in charge

#### **ACKNOWLEDGMENTS**

I wish to express my everlasting gratitude and appreciation to my *Prof. MOSTAFA E. EL-SAYED*, Professor of Pharmacology and Toxicology, Faculty of Pharmacy, Cairo University, for his constructive supervision, outstanding guidance and suggestions as well as constant support and valuable remarks which helped me to complete this work, to him I am greatly indebted.

It is my great pleasure to express my deep thanks and gratitude to **Prof. MOHAMED R. HAMED,** Professor of Pharmacology and Toxicology and Head of Developmental Pharmacology Department, National Organization for Drug Control and Research, for his kind supervision, constant support, fruitfully suggestions, beneficial discussions, in addition to all facilities that he gave me during the performance of this work.

I owe a heavy debt of gratitude to *Prof. FARID M. A. HAMADA*, Professor and Head of Pharmacology and Toxicology

Department, Faculty of Pharmacy, Al-Azhar University, for his
continuous scientific help, constant support and encouragement which
helped me to complete this work.

My gratitude and cordial thanks are to my *FATHER* and my *HUSBAND* for their continuous encouragement, unlimited support and sincere help which enable this work to be completed.

It is my pleasure to express my thanks to *Dr. ESSAM EZZELDIN*, National Organization for Drug Control and Research for his continuous and sincere help.

I am also thankful to my colleagues in the *Department of Pharmacology and Toxicology*, Faculty of Pharmacy, Al-Azhar University for their valuable assistance and moral support.

## **CONTENTS**

		Page
•	INTRODUCTION	(1)
	- Protein Malnutrition	(1)
	* Classification of protein malnutrition	(2)
	* Effects of protein malnutrition	(4)
	- Behavioural Pharmacology	(18)
	* Social behaviour	(19)
	* Aggressive behaviour	(21)
	- Classification of aggressive behaviour	(21)
	- Methods for inducing aggression	(24)
	- Psychotropic Drugs	(28)
	* Chlorpromazine	(29)
	* Amphetamine	(35)
•	AIM OF THE WORK	(41)
•	MATERIAL AND METHODS	(45)
	* Experimental Design	(45)
	* Material	(54)
	* Methods	(59)
•	RESULTS	(71)
•	DISCUSSION	(257)
•	SUMMARY AND CONCLUSIONS	(293)
•	REFERENCES	(302)
•	ARABIC SUMMARY	(١)

### LIST OF ABBREVIATIONS

**AMPH** : Amphetamine.

CNS : Central Nervous System.

**CPZ** : Chlorpromazine.

CTZ : Chemoreceptor Trigger Zone.

**DNA** : Deoxyribonucleic Acid.

GABA : Gama Aminobutyric Acid.

**NF** : Normally-Fed.

**PCM**: Protein-Calorie Malnutrition.

**PEM** : Protein-Energy Malnutrition.

PM : Protein Malnutrition.

RNA : Ribonucleic Acid.

**WHO** : World Health Organization.

### LIST OF TABLES

Table		Page
i -	Examples for tests of social behaviour and social	(20)
1	Effect of social competition on the behaviour of	(20)
1 ~	•	
	normally-fed and protein malnourished rats in the	(72)
•	swimming test	(73)
2 -	Effect of chlorpromazine on the behaviour of normally-	
	fed and protein malnourished rats in the swimming	(00)
_	competition paradigm	(80)
3 -	Effect of amphetamine on the behaviour of normally-fed	
	and protein malnourished rats in the swimming	(0.6)
	competition paradigm	(86)
4 -	Effect of isolation on the behaviour of normally-fed and	
	protein malnourished rats in the open-field in solitary	<b>(2-)</b>
	and paired condition	(93)
5 -	Effect of isolation on emotionality of normally-fed and	
	protein malnourished rats in the open-field in solitary	
	and paired condition	(99)
6 -	Effect of isolation on intraspecies social interaction of	
	normally-fed and protein malnourished rats in the open-	
	field	(106)
7 -	Effect of chlorpromazine on latency and ambulation	
	frequency of isolated normally-fed and protein	
	malnourished rats in the open-field in paired condition.	(113)
8 -	Effect of chlorpromazine on rearing and field-sniffing	
	and licking frequency of isolated normally-fed and	
	protein malnourished rats in the open-field in paired	
	condition	(119)
9 -	Effect of chlorpromazine on emotionality of isolated	
	normally-fed and protein malnourished rats in the open-	
	field in paired condition	(125)