

215,321

PHYTOCHEMICAL & BIOLOGICAL STUDIES OF CERTAIN CYPERUS SPECIES GROWING IN EGYPT

A Thesis Presented By

Gamal Abd Allah Mohamed Hussein

(B. Pharm. Sciences Al-Azhar University, Assiut 1997)

M. Pharm Sci. (Pharmacognosy) Assiut University 2001

Submitted for the Partial Fulfilment of the Requirements for the Degree of Doctor of Philosophy in Pharmaccutical Sciences (Pharmacognosy)

Under the Supervision of

Prof. Dr. Hanaa M. Sayed

Prof. Dr. Mahmoud H. Mohamed

Professor of Pharmacognosy **Faculty of Pharmacy Assiut University**

Professor of Pharmacognosy Faculty of Pharmacy Al-Azhar University - Assiut

Dr. Salwa F. Farag

Associate Professor of Pharmacognosy **Faculty of Pharmacy Assiut University**

Pharmacognosy Department Faculty of Pharmacy Assiut University Egypt 2006



215,321

PHYTOCHEMICAL & BIOLOGICAL STUDIES OF CERTAIN CYPERUS SPECIES GROWING IN EGYPT

A Thesis Presented By

Gamal Abd Allah Mohamed Hussein

(B. Pharm. Sciences Al-Azhar University, Assiut 1997)

M. Pharm Sci. (Pharmacognosy) Assiut University 2001

Submitted for the Partial Fulfilment of the Requirements for the Degree of Doctor of Philosophy in Pharmaccutical Sciences (Pharmacognosy)

Under the Supervision of

Prof. Dr. Hanaa M. Sayed

Prof. Dr. Mahmoud H. Mohamed

Professor of Pharmacognosy **Faculty of Pharmacy Assiut University**

Professor of Pharmacognosy Faculty of Pharmacy Al-Azhar University - Assiut

Dr. Salwa F. Farag

Associate Professor of Pharmacognosy **Faculty of Pharmacy Assiut University**

Pharmacognosy Department Faculty of Pharmacy Assiut University Egypt 2006





APROVAL SHEET

NAME:

Gamal Abd Allah Mohamed Hussein

TITLE:

Phytochemical & Biological Studies of Certain

Cyperus Species Growing in Egypt

APPROVED BY:

Rof. Dr. Al i Mohamed El-Shamy

Rof. Dr. Abd El-Monoem Mohamed Atia

Pof. Dr. Hanaa Mohamed Sayed

Dr. Salwa Farouk Farag

Shamy

a Am Cetery

Hanae M. Sayed.

Salva Faray

Committee in Charge

Date: 25/6/2006.

APROVAL SHEET

NAME:

Gamal Abd Allah Mohamed Hussein

TITLE:

Phytochemical & Biological Studies of Certain

Cyperus Species Growing in Egypt

APPROVED BY:

Rof. Dr. Al i Mohamed El-Shamy

Rof. Dr. Abd El-Monoem Mohamed Atia

Pof. Dr. Hanaa Mohamed Sayed

Dr. Salwa Farouk Farag

Shamy

a Am Cetery

Hanae M. Sayed.

Salva Faray

Committee in Charge

Date: 25/6/2006.

TO MY PARENTS, WIFE AND CHILDREN

TO MY PARENTS, WIFE AND CHILDREN

 $\mathcal{ACKNOWLEDGEMENT}$

ACKNOWLEDGEMENT

To the almighty "ALLAH" who has granted me all these graces to complete this work and who supported me and blessed me by his power and his mercy in all my life. I extend my heartfelt thanks to ALLAH.

Many institutions and individuals were responsible for the crystallisation of this humble work, whose associations and encouragement have contributed to the accomplishment of the present thesis, and I would like to pay tribute to all of them.

I would like to express my hearty appreciation and sincere gratitude to **Prof. Dr. Hanaa M. Sayed**, Professor of Pharmacognosy, Faculty of Pharmacy, Assiut University, for suggesting the subject of this research, her kind supervision, great help and constructive comments throughout this work.

I am greatly indebted to *Prof. Dr. Mahmoud H. Mohamed*, Professor of Pharmacognosy, Faculty of Pharmacy, Al-Azhar University, Assiut for his kind supervision, valuable discussion, continuous guidance and his encouragement during this work.

I am sincerely grateful to *Dr. Salwa F. Farag*, Associate professor of Pharmacognosy, Faculty of Pharmacy, Assiut University, for her great help, valuable informations, kind supervision and helpful discussion during this work.

I would like to express my gratitude to the Egyptian Ministry of High Education for providing me a chance to accomplish this work in Germany with my wife during her mission.

I wish to express my deep feeling of gratitude, great indebtedness and sincere appreciation to *Prof. Dr. Peter Proksch*, Chairman of the Department of Pharmaceutical Biology, Heinrich-Heine Universität, Düsseldorf, Germany for his kind hospitality, providing laboratory facilities, valuable directions and useful comments.

I am deeply indebted to *Dr. Rainer Ebel* and *Dr. Ruan Angelie Ebel* for their continuous help and valuable comments during this work.

I would also wish to thank *Dr. Victor Wary* (Gesellschaft für Biotechnologische Forschung, Braunschweig) for NMR measurements and his vital comments during this work.

I am greatly thankful to *Dr. P. Tommes* (Heinrich-Heine Universität, Düsseldorf, Germany) for MS measurements.

I am thankful to *Prof. Dr. W. E. G. Müller* (Universität Mainz, Germany) for the cytotoxicity study.

I would like to extend my sincerest gratitude to my colleagues at the Department of Pharmaceutical Biology, Düsseldorf University for their help, friendship and for the good working atmosphere.

I am thankful to Prof. Dr. Afaf M. Abdel-Baky, head of Pharmacognosy Department and all members of the Department, Faculty of Pharmacy, Assiut University for their encouragement and help given throughout this work.

I am also thankful to staff members and colleagues of Pharmacognosy Department, Faculty of Pharmacy Al-Azhar University for their continuous encouragement and support.

I deeply appreciate my wife *Sabrin*, for her vast understanding, everlasting moral support, continuous encouragement and for providing me an excellent environment and worthy atmosphere for doing my research work.

Finally, grateful thanks to my mother, brothers, sisters and to all who contributed by one way or another for the realisation of the present work.

At the end, my prayers to my *Father*, who passed away, and I will never forget that he was first person who instilled in me the love of science, may almighty *ALLAH* mercy and forgiveness.

To all of you, THANK YOU VERY MUCH

Gamal A. M. Hussein Assiut, Egypt CONTENTS

CONTENTS

CONTENTS		Page
INTRODUCTION	ON	1
	EVIEW	4
		•
	WORK	30 33
	EQUIPMENTS AND TECHNIQUES	
WITT EIGHTES,	PARTI	35
PHYTOCHE	EMICAL STUDY OF THE AERIAL PARTS OF CYPERUS ROTUNDUS L.	
Chapter I:	Extraction, Fractionation and Isolation of the Active Constituents from the Aerial Parts of Cyperus rotundus L.	54
Chapter II:	Identification of the Isolated Compounds from the Aerial Parts of Cyperus rotundus L.	
Compound 1		58
Compound 2		61
Compound 3		68
Compound 4		73
Compound 5		78
Compound 6		80
Compound 7		82
Compound 8.		84
Compound 9		87
Compound 10		89
Compound 11		93
Compound 12.		96
Compound 13		100
Compound 14.		103
Compound 15.		106
Compound 16.		109
Compound 17.		112
Compound 18		119
•		123
Compound 20.		129
Compound 21		132
Compound 22	••••••	136
		140
Compound 24		145
Compound 25		148
Compound 26		153
	***************************************	155
	••••••	159
Compound 29		166
Compound #2	PART II	
PHYTOCHE	MICAL STUDY OF THE INFLORESCENCES OF CYPERUS	
11111001101	ALOPECUROIDES ROTTB.	
Chapter I:	Extraction, Fractionation and Isolation of the Active	171
	Constituents from the Inflorescences of Cyperus	
	alonecuroides Rottb.	

CONTENTS		Page
INTRODUCTION	ON	1
	EVIEW	4
		•
	WORK	30 33
	EQUIPMENTS AND TECHNIQUES	
WITT EIGHTES,	PARTI	35
PHYTOCHE	EMICAL STUDY OF THE AERIAL PARTS OF CYPERUS ROTUNDUS L.	
Chapter I:	Extraction, Fractionation and Isolation of the Active Constituents from the Aerial Parts of Cyperus rotundus L.	54
Chapter II:	Identification of the Isolated Compounds from the Aerial Parts of Cyperus rotundus L.	
Compound 1		58
Compound 2		61
Compound 3		68
Compound 4		73
Compound 5		78
Compound 6		80
Compound 7		82
Compound 8.		84
Compound 9		87
Compound 10		89
Compound 11		93
Compound 12.		96
Compound 13		100
Compound 14.		103
Compound 15.		106
Compound 16.		109
Compound 17.		112
Compound 18		119
•		123
Compound 20.		129
Compound 21		132
Compound 22	••••••	136
		140
Compound 24		145
Compound 25		148
Compound 26		153
	***************************************	155
	••••••	159
Compound 29		166
Compound #2	PART II	
PHYTOCHE	MICAL STUDY OF THE INFLORESCENCES OF CYPERUS	
11111001101	ALOPECUROIDES ROTTB.	
Chapter I:	Extraction, Fractionation and Isolation of the Active	171
	Constituents from the Inflorescences of Cyperus	
	alonecuroides Rottb.	