

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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 في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



# بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

# A PHARMACOGNOSTICAL STUDY OF PLATANUS ORIENTALIS L. FAMILY

### PLATANACEAE CULTIVATED IN EGYPT

A THESIS SUBMITTED BY

615,13

وعرد من DALIA ADEL M. AL-MAHDY

FOR THE DEGREE OF MASTER IN PHARMACEUTICAL SCIENCES (PHARMACOGNOSY)
UNDER THE SUPERVISION OF

PROF. DR. TAHA S. EL-ALFY

PROFESSOR OF PHARMACOGNOSY FACULTY OF PHARMACY CAIRO UNIVERSITY

PROF. DR. HAMIDA M. EL-GOHARY

PROFESSOR OF PHARMACOGNOSY
FACULTY OF PHARMACY
CAIRO UNIVERSITY

DR. NADIA M. SOKKAR

ASSIST. PROFESSOR OF PHARMACOGNOSY FACULTY OF PHARMACY CAIRO UNIVERSITY

> PHARMACOGNOSY DEPARTMENT FACULTY OF PHARMACY CAIRO UNIVERSITY 2007



# بسم الله الرحمن الرحيم

وفوق کل خیب

ميلذ ملد

مورة يومند آية ٧٦)

### **APPROVAL SHEET**

# A Pharmacognostical Study of *Platanus orientalis* L. Family Platanaceae cultivated in Egypt

Approved by:

Moshova EL-Skevei
Afat M. Abdel Baky

Alachèseke

Date: 11/11/2007

## Acknowledgment

A word of thanks to God, the most gracious, merciful and the source of all knowledge by whose abundant grace this work has come to fruition.

Neither words nor the available space can describe my greatest appreciation, deepest thanks and sincere gratitude to Prof. Dr. Taha S. El-Alfy, Prof. of Pharmacognosy, Faculty of Pharmacy, Cairo University for supporting the work in this thesis, his continuous valuable supervision, constructive comments, indispensable advice, backup and kind and restful smile.

I am profoundly grateful to Prof. Dr. Hamida M. El-Gohary, Prof. of Pharmacognosy, Faculty of Pharmacy, Cairo University for her fruitful supervision, continuous encouragement, kind relation, assistance and help during this work.

I would like to thank Dr. Nadia M. Sokkar, Assist. Prof. of Pharmacognosy, Faculty of Pharmacy, Cairo University for her continuous supervision, assistance and help during the development of this work.

I would like to thank Prof. Dr. Amaní A. Sleem, Prof. of Pharmacology, National Research Center for carrying out the pharmacological and toxicological testings of the plant extracts.

I would like to express my deep appreciation to Dr. Sahar Abd El-Tawab, Lecturer of Plant Cytology and Genetics, Botany Department, Faculty of Girls, Ain Shams University for carrying out the DNA fingerprinting study of the plant.

I am grateful to all members of Pharmacognosy Department, Faculty of Pharmacy, Cairo University, who gave me the benefit of their experience and encouragement. Special thanks are owed to Dr. Inas Hussein and Dr. Sherifa M. Fahmi Lecturers of Pharmacognosy, Faculty of Pharmacy, Cairo University, for their continuous support and encouragement.

My deep appreciation is extended to all my colleagues in the Pharmacognosy Department specially Dr. Shahira E. El Komy and Dr. Hosam AbdAllah, Lecturers of Pharamcognosy for their unlimited co-operation and great support.

Finally my very special thanks, everlasting gratitude and sincere love are devoted to my beloved mother and father to whom words are not enough to describe their care, tenderness and support. They provided me with the suitable atmosphere to work and supplied me with moral and adequate financial support. I owe them my success. I am deeply thankful to my dear brother who spared no effort to give me all the assistance, encouragement and love.

Dalia Adel M. Al Mahdy

### CONTENTS

Subject	Page	
INTRODUCTION	1	
REVIEW OF LITERATURE	4	
TAXONOMY	21	
MATERIAL, APPARATUS AND TECHNIQUES	23	
PART I: BOTANICAL STUDY OF PLATANUS	23	
ORIENTALIS L.		
Chapter I: Macromorphology of Platanus orientalis L.	36	
1- The bark	36	
2- The lateral branch	36	
3-The leaf	39	
4- The fruit	42	
5- The seed	42	
Chapter II: Micromorphology of Platanus orientalis L.	47	
1-The old branch	47	
3-The bark	57	
4-The leaf	61	
5-The fruit	75	
Chapter III: DNA Fingerprinting of Platanus orientalis L.	<del> </del>	
PART II: PHYTOCHEMICAL STUDY OF	87	
<i>PLATANUS ORIENTALIS</i> L.		
Chapter I: Preliminary Phytochemical screening	94	
Chapter II: Investigation of the lipid content of Platanus		
brienians L.	96	
I-GC/MS analysis of the unsaponifiable and fatty acid methyl esters of the petroleum ether extract of the leaves.	97	
II-Isolation and identification of the major constituents of the petroleum ether extract of <i>Platanus orientalis</i> L.		
Chapter III: Investigation of the Phenolic content of <i>Platanus</i> orientalis L.	114	

i

Subject	Page		
I- Investigation of the ethyl acetate extract of the leaves of <i>Platanus</i> orientalis L.			
II- Investigation of the <i>n</i> -butanol extract of the leaves of <i>Platanus</i> orientalis L.			
III- Spectrophotometric estimation of the flavonoids in <i>Platanus</i> orientalis L. leaves			
IV- Investigation of the tannin content of Platanus orientalis L.			
Chapter IV: Study of the vitamin content of <i>Platanus orientalis</i> L.	203		
Chapter V: Study of the mineral content of Platanus orientalis L.	208		
PART III: BIOLOGICAL STUDY OF PLATANUS			
ORIENTALIS L.			
I-Pharmacological screening of Platanus orientalis L.	210		
1- Determination of median lethal dose	210		
2- Anti-inflammatory activity	212		
3- Anti hyperglycemic activity			
4- Diuretic activity	219		
5- Antioxidant activity	222		
6- Anti-hepatotoxic activity	227		
II- Cytotoxic activity of Platanus orientalis L.	235		
III-Antimicrobial screening of Platanus orientalis L.	242		
GENERAL SUMMARY			
RECOMMENDATIONS			
REFERENCES			
ARABIC SUMMARY			