TAXONOMIC STUDIES ON THE ACANTHACEAE



THESIS

Submitted for the Degree of
Doctor of Philosophy
of Science (Botany)
(Plant Taxonomy)

 $\mathbf{B}\mathbf{y}$

MOHAMED EL-SAYED TANTAWY

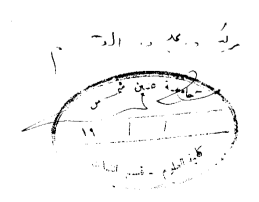
B.Sc. (Hons.) 1983 M.Sc. 1988 ريالن

1,23.21-

Ain Shams University Faculty of Science Botany Department



1992



DEDIEATION

90

MY PARENTS

MY WIFE NOHA

MY SON AHMED

FOR EVERY THING

THEY HAVE DONE FOR ME



APPROVAL SHEET

Name: Mohamed El-Sayed Tantawy

Title: Taxonomic Studies on the Acanthaceae

This thesis has been approved by:

1. Professor Doctor: A. S. Al-Nowaihi

2. Professor Doctor: S. F. Khalifa

3. Doctor : Karima A. Khalek

This thesis has not been submitted for a degree at this or at any other university. The literature cited shows how far I have availed myself of the work of the others.

Mohamed El-Sayed Tantawy

CONTENTS

	Page
ACKNOWLEDGEMNET	i
LIST OF PLATES	ii
LIST OF TABLES	v
SCOPE OF THE THESIS	vii
PREFACE	viii
PART I	
SECTION A	
HISTORICAL INTRODUCTION	1
I. SYSTEMATIC TREATMENT	1
CLASSIFICATION AND PHYLOGENY	1
TT FLORAL ANATOMY	14

		Pag€
SECTION B	3	
MATERIALS AND METHODS		17
I. MATERIALS		17
II. METH	IODS	20
	PART II	
OBSERVATI	ONS	22
		22
	ND MICROMORPHOLOGICAL CHARACTERS	0.0
GENUS:	ACANTHUS	22
GENUS:	ADHATODA	26
GENUS:	ANISACANTHUS	30
GENUS:	APHELANDRA	34
GENUS:	BARLERIA	38
GENUS:	BELOBERONE	42
GENUS:	CHAMERANTHEMUM	45
GENUS:	DAEDALACANTHUS	46
GENUS:	DIPTERACANTHUS	49
GENUS:	FITTONIA	51
GENUS:	HEMIGRAPHIS	54
GENUS:	JACOBINIA	58
GENUS:	JUSTICIA	60
GENUS:	MACKAYA	63
GENUS:	PORPHYROCOMA	65

GENUS: PSEUDERANTHEMUM

66

		Page
GENUS	: RUELLIA	67
GENUS	: SANCHEZIA	71
GENUS	: SCHAUERIA	73
GENUS	: THUNBERGIA	74
GENUS	: XERANTHEMUM	77
	PART III	
DISCU	SSION AND SUMMARY	
SECTI	ON A	
DISCU	SSION	78
I.	FLORAL MACROMORPHOLOGICAL VARIATIONS	78
II.	FLORAL MICROMORPHOLOGICAL VARIATIONS	90
III.	ANALYSIS AND EVALUATION OF	
	THE CHARACTERS AND THEIR STATES	106
SECTI	ON B	
SUMMARY		119
REFERENCES		121

ARABIC SUMMARY

ACKNOWLEDGEMENTS

The author is greatly indebted to Dr. A. S. Al-Nowaihi, Professor of Plant Taxonomy (ex-head of Botany Department) and Dr. S. F. Khalifa, Professor of Plant Taxonomy, Botany Department, Faculty of Science, Ain Shams University, for suggesting and supervising this work.

Thanks are also due to Dr. Karima A. Khalek, Lecturer of Plant Taxonomy, for her giodamce amd continuous encouragement.

Thanks are also due to Prof. Dr. El-Saadawi, Head of Botany Department, Ain Shams University, Faculty of Science, for providing valuable facilities.

Many thanks are also due to all the staff members and my colleagues of the Botany Department for their continuous encouragement.

LIST OF PLATES

I : Acanthus mollis

II : Adhatoda vasica

III : Anisacanthus virgularis

IV : Aphelandra liboniana

V : <u>Aphelandra squarrosa</u> var. <u>leopoldii</u>

I : <u>Barleria cristata and B. pronitis</u>

VII : <u>Beloperone guttata</u>

VIII : Chameranthemum nervosum

IX : <u>Daedalacanthus</u> nervosus

X : <u>Dipteracanthus makoyanus</u>

XI : <u>Fittonia argyroneura</u>, <u>F. argyroneura</u>

var. nana and F. vershaffeltii

XII : <u>Hemigraphis alternata</u> and <u>H</u>.

primulaefolia

XIII : <u>Hemigraphis repanda</u>

XIV : Jacobinia carnea

XV : <u>Jacobinia mohinthii</u>

XVI : <u>Justicia secunda</u>

XVII : <u>Justicia tranidegeeana</u>

XVIII : <u>Mackaya bella</u>

XIX : Porphyrocoma longifolia

XX : <u>Pseuderanthemum atropurpureum</u>

XXI : <u>Ruellia blumei</u>

XXII : <u>Ruellia graecizans</u>

XXIII : <u>Ruellia patula</u>

XXIV : Sanchezia nobilis

XXV : Schaueria calicotricha

XXVI : <u>Thunbergia ikabaliana</u> and <u>Thunbergia</u>

laurifolia

XXVII : Xeranthemum igneum

XXVIII : Aspect of some members of the taxa

studied (Photos 1-16)

XXIX : Morphology of the Bracts and Bracteoles

of the Taxa Studied (Figs. 1-21)

XXX : Morphology of the Calyx of the Taxa Studied

(Figs. 1-18)

XXXI : Morphology of the Corolla and androecium of

the Taxa Studied (Figs. 1-28)

XXXII : Morphology of the Gynoecium of the taxa

Studied (Figs. 1-20)

XXXIII : Micromorphological Aspects of the

Pedicel and Bracteoles Vasculature of

Some of the Taxa Studied (Photos 1-7)

XXXIV : Micromoprhological Aspects of the Calyx

of Some of the Taxa Studied (Photos 1-9)

XXXV : Micromorphological Aspects of the

Corolla Vasculature of Some of the Taxa

Studied (Photos 1-3)

XXXVI : Micromorphological Aspects of the

Androecium Vasculature of Some of the

Taxa Studied (Photos 1-7)

XXXVII : Micromorphological Aspects of the

Gynoecium Vasculature of Some of the

Taxa Studied (Photos 1-9)

XXXVIII : Micromorphological Aspects of the Nectary

Disc Vasculature of Some of the Taxa

Studied (Photos 1-5)

LIST OF TABLES

TABLE 1 : Engler and Prantl Classification of the

Acanthaceae (1897)

TABLE 2 : The Different Localities of the Taxa

Studied of the Acanthaceae

TABLE 3 : Macromorphological Aspects of Whole

Flower of the Taxa Studied

TABLE 4 : Macromorphological Aspects of the

Calyx and Corolla

TABLE 5 : Macromorphological Aspects of the

Androecium, Disc and Gynoecium

TABLE 6 : Floral Micromorphological Aspects

of the Vasculature of Pedicel,

Bracteole, Calyx and Corolla

TABLE 7 : Floral Micromorphological Aspects

of the Vasculature of Androecium,

Disc and Gynoecium

TABLE 8 : Diagnostic Character States and

their Corresponding Grades for the Taxa

Studied

TABLE 9 : Analysis and Evaluation of the

Characters and their States

SCOPE OF THE THESIS