

TAXONOMIC STUDIES OF THE TWO CLOSELY RELATED SPECIES OF ALOCASIA (SCHOTT) G. DON (ARACEAE) BASED ON KARYOTYPE ANALYSIS AND LEAF ANATOMY

An Undergraduate Research Presented to the

Faculty of the Biological Sciences Department

College of Science

De La Salle University – Dasmariñas

Dasmariñas, Cavite

In Partial Fulfilment of the Requirements for the Degree Bachelor of Science Major in Human Biology

ANNA CAMILLE T. BADIQUE

HANJELIN MEI D. JAO

March 2012

TABLE OF CONTENTS

Title Page	i
Approval Sheet	ii
Acknowledgements	iii
Abstract	iv
Table of Contents	v
CHAPTER 1 INTRODUCTION	
1.1 Background of the Study	1
1.2 Statement of the Problem	3
1.3 Scope and Limitations	4
1.4 Significance of the Study	4
1.5 Definition of Terms	5
CHAPTER 2 LITERATURE REVIEW	
2.1 Conceptual Literature	7
Araceae Juss.	7
Araceae in the Philippines: Status and Revisions	9
Alocasia in the Philippines	10
Alocasia (Schott) G. Don: Description, Distribution	11
and Taxonomy	

	Alocasia clypeolata A. Hay	12
	Karyotype Analysis	13
	Chromosome Numbers in Araceae	14
	Leaf Anatomy in Araceae	15
2.2 Re	lated Studies	16
CHAPTER 3	METHODOLOGY	
3.1 Re	search Design	20
3.2 Re	search Setting	20
3.3 Re	search Procedure	20
	3.3.1 Collection of Samples for Herbarium Studies	20
	3.3.2 Collection and Staining of Samples	21
	3.3.3 Karyotype Analysis	21
	3.3.4 Leaf Anatomy	22
3.4 Da	ta Gathering	22
CHAPTER 4	RESULTS AND DISCUSSION	
4.1 Re	sults	24
4.2 Dis	scussion	32
CHAPTER 5	CONCLUSION AND RECOMMENDATION	
5.1 Co	nclusion	40
5.2 Re	commendations	40
Cited Referen	ces	42

Appendices

A. Standard Procedure	47
B. Photodocumentation	48
Plate I. Staining of root samples	48
Plate II. Stomatal Density and Epidermal Pattern	49
Procedure	
Plate III. Slides observed for Stomatal Density and	50
Epidermal Pattern	
Plate IV. Herbarium Preparation	50
C. Raw Data	
Table I. Relative length (RL), arm ratio (AR), and	51
total length of each chromosomes (TLC)	
of the two Alocasia species μm)	
Table II. Stomatal Length of the two Alocasia	52
species (µm)	
Table III. Stomatal Width of the two Alocasia	53
species (µm)	
Table IV. Stomatal Density of the two Alocasia	54
species (mm ²)	
Curriculum Vitae	55



LIST OF PLATES

Plate No.		Page
1	Mitosis stages of the two species of Alocasia	25
2	Epidermal pattern and stomatal characteristics	29
3	Habit of the two species of Alocasia	30
4	Close up view of leaf blade showing the	31
	texture and the number of lateral veins	
De La salla Unitett	Anguanantas • Since 1977 • Daamattas da	



LIST OF TABLES

Table No.		Page
1	Karyotypic features of the two closely related	24
	species of Alocasia	
2	Stomatal Characteristics of the two Alocasia	27
	species	
3	Stomatal density of the two Alocasia	28
	species (mm ²)	
4	Differences of the two species based on	32
	Leaf Anatomy	