

**POPULATION STUDY OF GONIOTHALAMUS
SCORTECINII (ANONACEAE). IN UNIVERSITI
TEKNOLOGI MARA (UTM) RESERVE FOREST**

FITRI SABOL

**DIPLOMA IN WOOD INDUSTRIES
UNIVERSITI TEKNOLOGI MARA**

2600

TABLE OF CONTENTS

CONTENTS	PAGE
APPROVAL SHEET	ii
SPECIALLY DEDICATED	iii
TABLE OF CONTENT	iv
LIST OF FIGURES	vii
LIST OF TABLE	viii
LIST OF PLATES	ix
ABSTRACT	x
ABSTRAK	xi
ACKNOWLEDGEMENT	xii
PUBLICATION OF THE PROJECT UNDERTAKING	xiii
CHAPTER ONE	
1.0 Introduction	1
1.1 Scope of study	2
CHAPTER TWO	
Botanical Character of <i>Goniothalamus scortecinii</i> (Anonaceae)	
2.0.1 Leaf	3
2.0.2 Flower	8

2.0.3	Stem	8
2.0.4	Root	8
2.0.5	Fruit	9

CHAPTER THREE

2.0 Medical Use of *Goniothalamus scortecinii* (Anonaceae)

Root	10
Stem	10
Application	10

CHAPTER FOUR : INVENTORY OF LINE 11 IN UiTM FOREST RESERVE

4.0	Introduction	11
4.1	Flow chart of project implementation	12
4.2	Survey of Plot	
4.2.1	Plot Design	13
4.2.2	Making The Plot	17
4.2.3	Quadrat and Subquadrat	18
4.2.4	Methods To Make The Survey Plot	20
4.3	Recording Survey Data	24
4.4	Setting Subquadrat pegs	25

ABSTRACT.

This project comprehend all the observation and recognition the population of *Goniothalamus scortecinii* which it found in UiTM Forest of Pahang. The main objective of the study is to know the population of *Goniothalamus scortecinii* that can be found in UiTM Forest. Beside that the characteristic of can be recognized. The recognition can be made from observation from the future of the leaves, stem , the root and flower of the plant. From this, one best result can be made. To make the process of quadration and the population of this plant easier, one quadrate measuaring 50x50 had been made through it. Beside that, it can be known for the traditional used.

Acknowledgment.

First and foremost, I would like to take this opportunity to express my special thanks to Almighty Allah s.w.t for his blessing and faith that has brought me this far to complete my thesis.

To my family for their caringness, strong and continuous support. And I would like to acknowledge my supervisor Encik Shaikh Abdul Karim Yamani Zakaria and my lecturer subject Dr. Jamaludin Kasim for their advice and technical know-how.

I also like to extend my appreciation to those who are involved either directly or indirectly in completing this project.

I believe without their help, I would not be able to complete this thesis.