



Ain Shams University
Faculty of Women for
Arts, Science and Education
Botany Department

**Txonomical ,Chemical and Genetical studies
on some taxa of Malvaceae in Egypt**

Thesis Submitted As A Partial Fulfillment Of Requirements of
Master Degree In Botany (Flowering Plant Taxonomy and Flora)

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وَقُلْ
رَبِّ زِدْنِي عِلْمًا

صَدَقَ اللَّهُ الْعَظِيمُ

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DEDICATION

This thesis is dedicated :

To my late father , my mother ,who filled my
life with happiness and wished me success my
brothers and their wives , sons and
daughters.

To my family and to all my freinds who love
me and support me in my life .

**This thesis has not been previously submitted
for any degree at this or any other university**

Signature

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