

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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Population Demography and Dynamics of *Acacia tortilis* in South Sinai

Thesis Submitted in partial Fulfillment for the requirement
of the Degree of Master of Science in Botany

(Plant Ecology)

By

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Approval sheet

Title of the M.Sc. thesis

**Population Demography and Dynamics of *Acacia tortilis*
in South Sinai**

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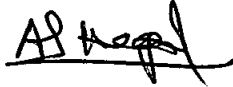
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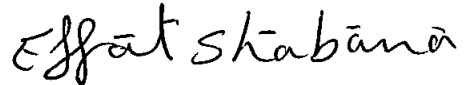
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Dedication

To my sincere family,

Especially to my great mother soul,

*Asking my lord to let her rests in fields of green grass and
led her to quit pool of fresh water, gives her new strength,
and guide her in the light passed as he promised*

Amen

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