

# 127, 17 27, 17 (20) 77, 17 (20









## جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



### يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص ALNOIDING TO



Department Of Berany

# TAXONOMIC STUDIES ON INTERSPECIFIC AND INFRASPECIFIC RELATIONSHIPS IN THE GENUS ASTRAGALUS IN EGYPT

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

By Sherif Mohamed Sayed Sharawy (B. Sc. & M.Sc.)

Supervisors

Prof. Dr. Abdel Salam M. AL- Nowaihi

> Prof. of Plant Taxonomy Botany Department Faculty of Science Ain Shams University

Prof. Dr.

Sayed Farag Khalifa

Prof. of Plant Taxonomy
and Head of Botany Department
Faculty of Science
Ain Shams University

Prof. Dr

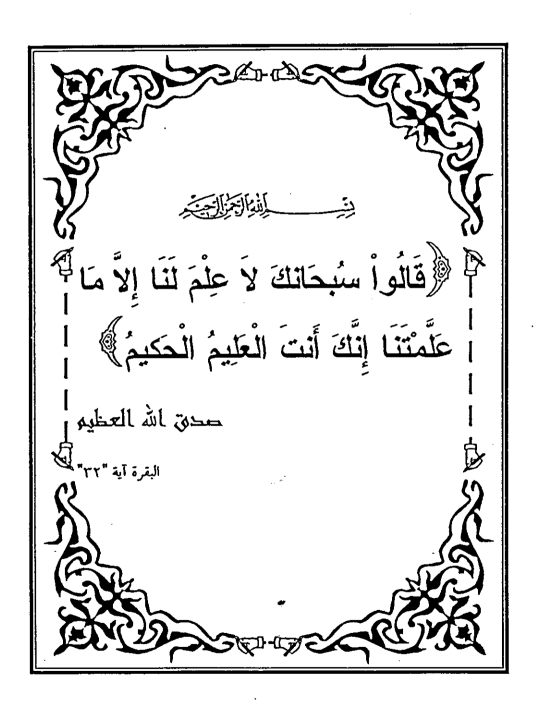
Abdel Fattah Badr

Prof. of Plant Genetics and Head of Botany Department Faculty of Science Tanta University

BLONI

2001

• . 





ANSHALL AVVERSITY

#### Approval Sheet

**Title of Thesis:** "Taxonomic Studies on Interspecific and Infraspecific Relationships in the Genus *Astragalus* in Egypt"

**Degree:** Doctor of Philosophy in Botany (Plant Taxonomy)

Name of the student: Sherif Mohamed Sayed Sharawy

This thesis degree has been approved for the Ph. D. by:

Prof. Dr.: Abdel Salam Mohamed AL Nowaihi

Prof. Dr.: Sayed Farag Khalifa

Prof. Dr.: Abdel Fattah Badr. M / Cal

(Committee in Charge)

Date: / / 2001



#### Ph. D. Thesis

Name: Sherif Mohamed Sayed Sharawy

Title: Taxonomic Studies on Interspecific & Infraspecific Relationships in the Genus Astragalus in Egypt.

**Degree:** Doctor of Philosophy in Botany (Plant Taxonomy)

#### **Supervisors**

テレブレン しゃしゃじゃじゃしゃしゃしゃ じゃじゃじゃじゃじゃしゃしゃしゃしゃじゃじゃじゃしゃしゃ

- Prof. Dr: Abdel Salam Mohamed Al Nowaihi, Prof. of Plant Taxonomy, Faculty of Science, Ain Shams University.
- Prof. Dr: Sayed Farag Khalifa, Prof. of Plant
  Taxonomy & Flora and Head of Botany
  Department, Faculty of Science, Ain Shams
  University.
- Prof. Dr: Abdel Fatah Badr, Prof. of Genetics and Head of Botany Department, Faculty of Science, Tanta University.

Head of Botany Department Prof. Dr. Sayed Farag Khalifa



#### **ACKNOWLEDGEMENT**

I am greatly indebted to Prof. Abdel Salam Al-Nowaihi

Professor of Plant Taxonomy, Botany Department, Faculty of

Science, Ain Shams University for his keen supervision, vital help

and advice during the morphological and anatomical studies and

for his guidance throughout this work and revision of the

manuscript.

I would also like to express my thanks to Prof. Sayed
Farag Khalifa, Professor of Plant Taxonomy & Flora and Head
of Botany Department, Faculty of Science, Ain Shams University
for his Keen supervision, generous help, whole heated
encouragement.

Deep thanks and sincere gratitude is due to Prof. Abdel

Fattah Badr, Professor of Plant Genetics and Head of Botany

Department, Faculty of Science, Tanta University for suggesting

the problem, continuous guidance, vital help and advice on

cytological and electrophoretic procedures and numerical analysis

of data and for his assistance in preparation and revision of the

manuscript.

I am also greatly indebted to Prof. Seham M. Moustafa Ex-Head of Botany Department, Faculty of Science, Ain Shams University for her encouragement throughout this work.

Thanks and gratitude are also to all staff members of Botany Department, Faculty of Science, Ain Shams University, and to every one who helped me to complete this thesis.

Lastly, I would like to express my sincere thanks to my we parents, my sister and to my son Saif for sacrificing their own we interests for the success of this work.