



كلية النبات للآداب والعلوم والتربية
قسم علم الحيوان

تأثير إضافة فيتامين (هـ) والسلينيوم
على الكفاءة التناسلية وبعض الاستجابات المناعية للماعز البلدي في
جنوب سيناء.

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رضا عبد العظيم عبد اللطيف عيسى

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تحت إشراف
إ.د/ عفاف عبد الجليل أبو نور **إ.د/ حمدي عبد العزيز فهمي سالم**
أستاذ علم وظائف الأعضاء أستاذ علم وظائف الأعضاء
قسم علم الحيوان قسم الفسيولوجي
كلية النبات للآداب والعلوم والتربية مركز بحوث الصحراء
جامعة عين شمس وزارة الزراعة واستصلاح الأراضي القاهرة

قسم علم الحيوان كلية النبات للآداب والعلوم والتربية
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Science and Education
Zoology Department

Effect of Vitamin E and Selenium
Supplementation on Reproductive Efficiency
and Immune Responses of Baladi Goats
Under Southern Sinai

Thesis

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By

Reda Abd El-Azeem Abd El-Lattif Esa

M.Sc.; Assistant researcher, Physiology Department
Desert research center, Cairo
Ministry of Agriculture and Land Reclamation

Supervisors

Prof. Dr. Afaf A. Abou-Nour

Prof. Dr. Hamdy Abdel-Aziz Fahmy

Prof. of physiology, Zoology Dept.,
Women's College for Arts,
Science and Education
Ain Shams University

Prof. of physiology,
Desert research center,
Ministry of Agriculture and land
Reclamation - Cairo

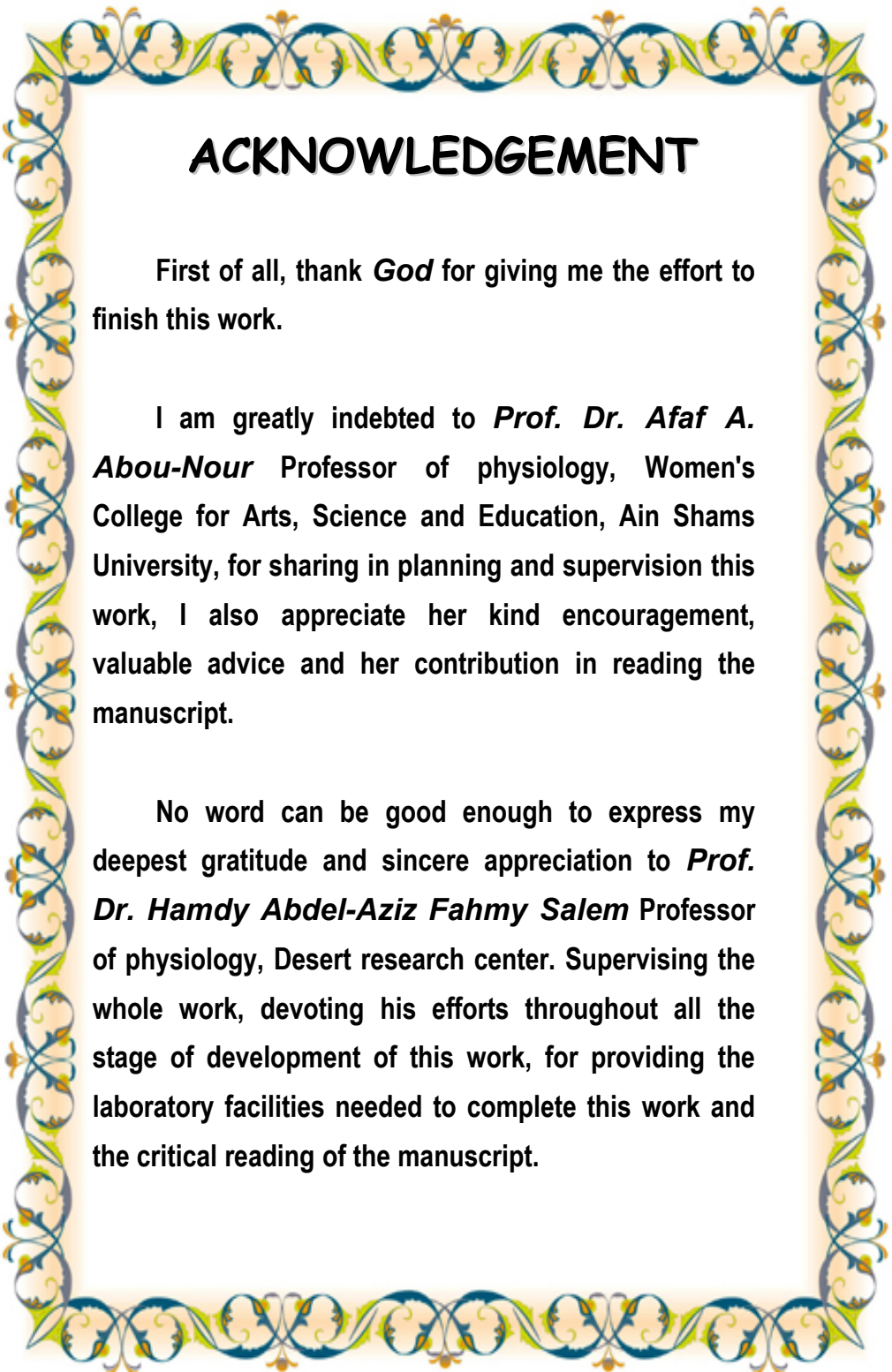
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