

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



PHYSIOLOGICAL AND BIOCHEMICAL STUDIES ON THE EFFECTS OF BALANITES AEGYPTIACA IN ALBINO RAT

A THESIS

Submitted To The Faculty Of Science, Aswan-South Valley University In Partial Fulfilment For The Requirements Of The Degree Of M. Sc. In Zoology "Physiology"

> By MOHAMED KAMEL HASSAN (B. Sc. In Zoology)

> > Supervised by

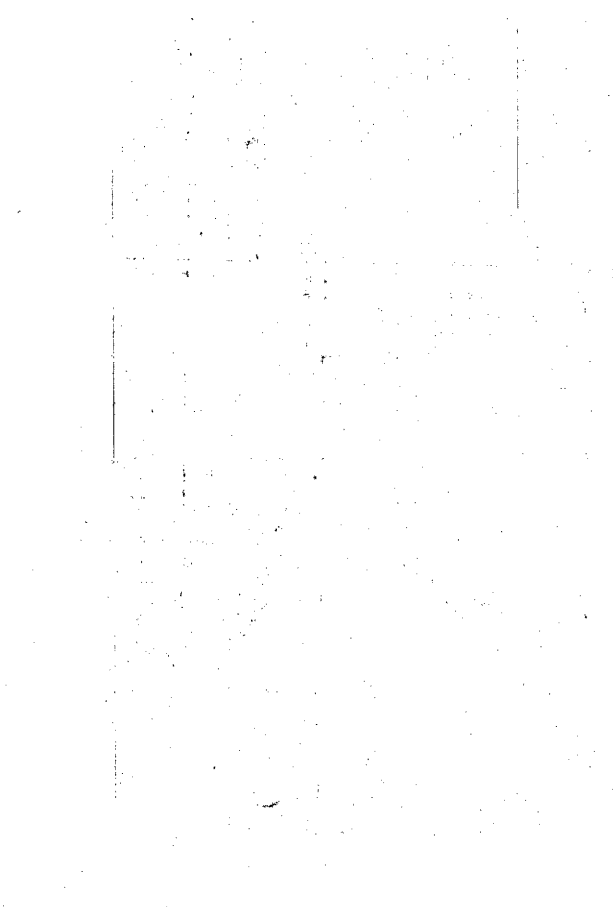
Prof.
ZEINAB HUSSEIN EL-KIRDASSY
Professor of Medical Biochemistry
Faculty of Medicine
Cairo University

Dr
SAFWAT A. OKASHA
Assistant Prof. Of Physiology
Head of The Department of Zoology
Faculty of Science-Aswan
South Valley University

Dr.
ABDEL-KADER M. ABDEL KADER
Assistant Prof. Of Physiology
Faculty of Science-Aswan
South Valley University

Zoology Department
Faculty of Science-Aswan
South valley University
A.R.E.
2000

B 0295



TOMY... PARENTS, BROTHERS AND SISTER.



ACKNOLEDGMENTS

"I do thank God for all gifts he gave me"

I wish to express my deep gratitude and thanks to Prof. Dr. Zeinab M. El-Kirdassy, Professor of Medical Biochemistry, Faculty of Medicine, Cairo University, for her guidance and invaluable assistance throughout the work and preparation of the thesis. Her generous encouragement, supervision and critical discussions during the preparation of the manuscript made it possible to be prepared in the present form.

I would like to express my sincere thanks and deep appreciation to **Prof. Dr. Safwat A. Okasha**, Assistant Prof. of Physiology, Head of Zoology Department, Faculty of Science, Aswan, South Valley University, for suggesting the topic and planning the work. Her continuous supervision, helpful discussions of the results as well as facilities she offered during the progress of the work are acknowledged and the final preparation of the thesis to be in this appearance. Her critical revision of the thesis is also much appreciated.

I am greatly honored to express my deep gratitude to **Dr. ABDEL-KADER M. ABDEL-KADER**, Assistant Prof. of Physiology, Zoology Department, Faculty of Science, Aswan, South Valley University, for his kind supervision and cooperation. Much thanks for him for sparing much time in the constructive discussion during the practical part and writing of manuscript.

Deep thanks to **Prof. Dr. M. A. El-Maghraby** the Vice President of the South Valley University, for offering great facilities during this work. Also, deep thanks to **Prof. M. T. El-Haty**. Dean of the Faculty of Science, Aswan, South Valley University, for his encouragement and generous help.

Sincere thanks and appreciation to the Vice Deans. Faculty of Science, Aswan, South Valley University. **Prof. A. I. Koraeim** and **Prof. Dr. A. Arfeen** for their encouragement during the work.

Deep thanks are due to my family members for their help, encouragement during the preparation of the present work.

Content

	Page	
LIST OF TABLES	Įν	
LIST OF FIGURES	VI	
ABBREVIATIONS	X	
INTRODUCTION	1	
AIM OF THE WORK	4	
REVIEW OF LITERATURES	6	
Historical Review of The Medicinal Plants	8	
Botanical and Taxonimal Characters of Balanites aegyptiaca	19	
Family Balanitaceae	19	
Description of The Tree	19	
Distribution and Habitat of Balanites aegyptiaca	20	
Description and Chemical Nature of The Balanites aegyptiaca		
Fruit	21	
Saponins	23	
Uses of Balanites	24	
Carbohydrate Metabolism	25	
Lipid Metabolism	29	
Hormones	30	
MATERIALS, METHODS AND TECHNIQUES	31	
I)-MATERIALS		
1)- Experimental Animals	31	
2)- Plant Materials	31	
3)-Alloyanization of Rats (Induction of Diabetes)	31	

4)-Groups of Animals Under Investigation	32
5)-Blood and Tissue Sampling	32
II)- METHODS AND TECHNIQUES	33
1)-Determination of Glucose in Blood Serum	33
2)-Determination of Blood Triglycerides	35
3)-Determination of Blood Total Lipids	36
4)-Determination of Blood Cholesterol	38
5)-Determination of Glycogen in Liver	39
6)-Assay of Glucose-6-Phosphatase Activity	42
7)-Estimation of Insulin in Blood Serum	46
8)-Estimation of Triiodothyronine in Blood Serum	48
9)-Estimation of Thyroxine in Blood Serum	51
-Statistical Analysis of Data	54
RESULTS	55
I-METABOLITES	55
1)-Glucose	55
i)- Low dose	55
ii)-High dose	55
2)-Triglycerdes	5 9
i) -Low dose	5 9
ii)-High dose	5 9
3)-Total lipids	63
i) -Low dose	63
ii)-High dose	63
4) Chalestorol	63
All holostarol	