

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



Ain Shams University Faculty of Science Department of Zoology

Relevant Biochemical and Physiological Parameters of Osteoporosis Risk In Menopausal Women

THESIS

Submitted to the Faculty of Science

Ain Shams University

For the award of the Ph. Degree

In

Zoology - Physiology

By

Tahany Farid Matta

Assistant Lecturer
Nuclear Research Center – Atomic Energy Authority

Nefrico Hefy Supervised by

Prof. Dr. Nefissa H. Meky
Professor of Physiology
Faculty of Science
Ain Shams University

Prof. Dr. Ibrahim I. Ibrahim
Professor of Biological Science

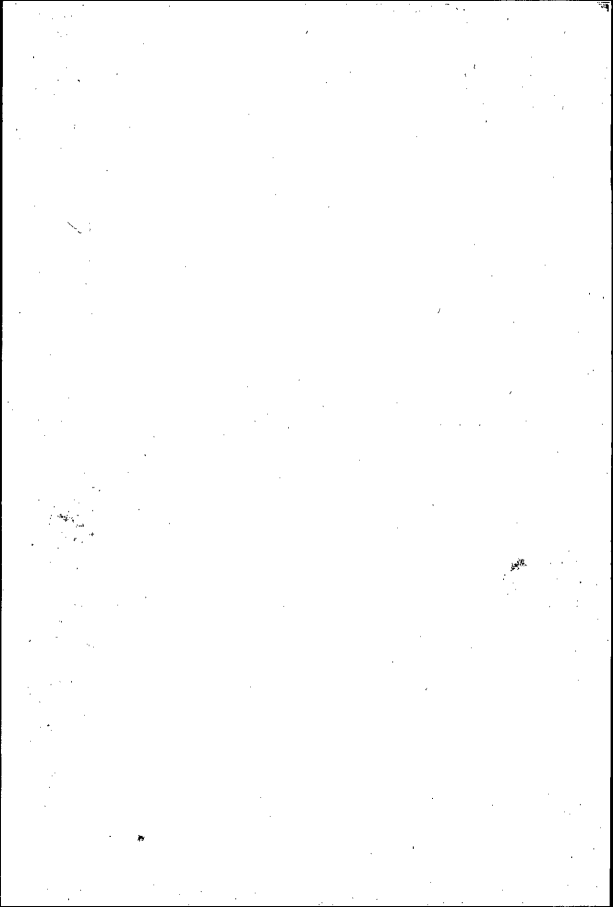
Nuclear Research Center Atomic Energy Authority

Loila S. Hanna

Dr. Laila S. Hanna

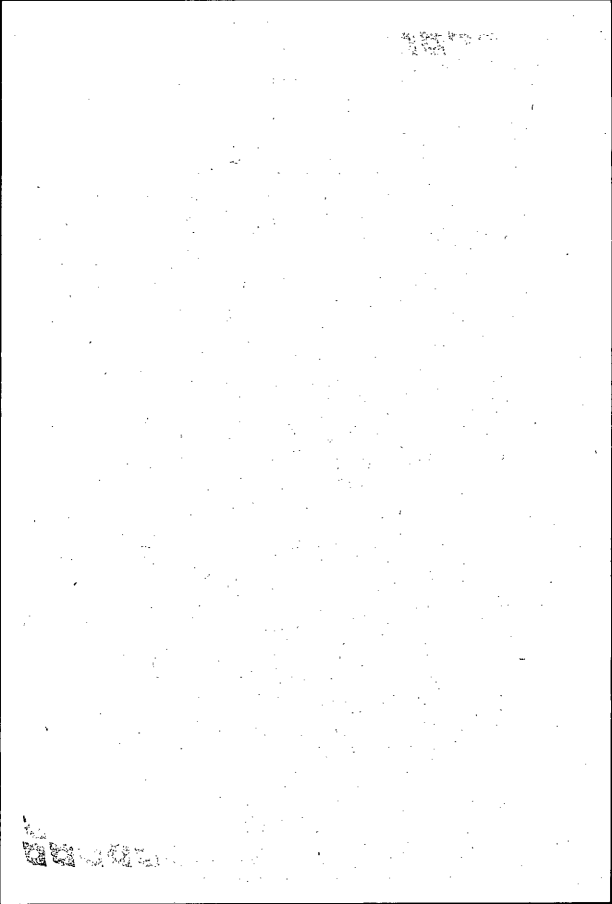
Assistant Professor of Biological Science Nuclear Research Center Atomic Energy Authority

Bullen

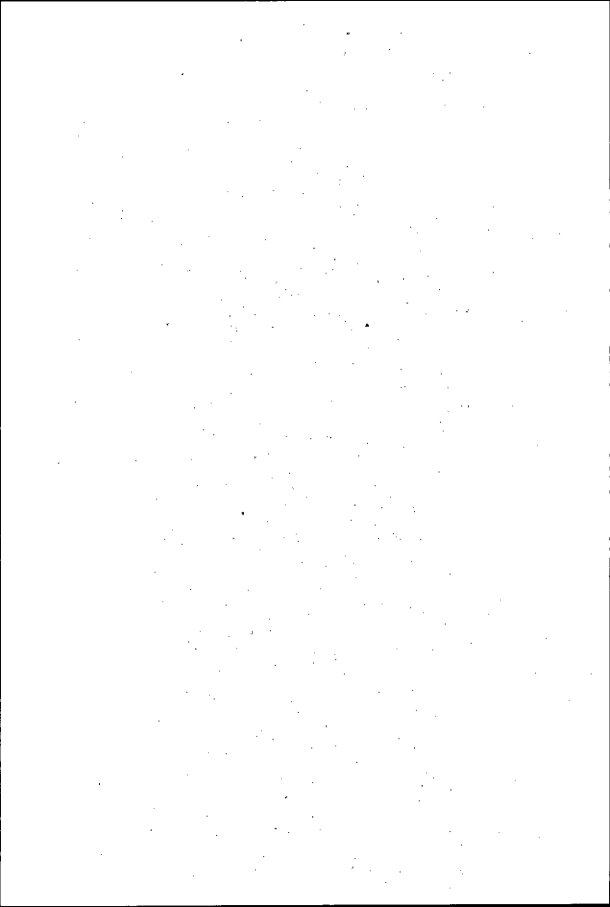


CONTENTS

	PAGE
• ACKNOWLEDGEMENTS	I
• ABSTRACT	Ш
• LIST OF TABLES	IV
• LIST OF FIGURES	XII
• LIST OF ABBREVIATIONS	XVII
• INTRODUCTION AND AIM OF THE WORK	1
• REVIEW OF LITERATURE	10
MATERIALS AND METHODS	85
• RESULTS	98
• DISCUSSION	200
• CONCLUSION	227
• SUMMARY	230
• REFERENCES	236
AD ADIC CID MAADV	



abababababababada THANKS TO GOD FOR ACCOMPLISHING THIS WORK dadadadadadadada



DEDICATION

- * To the memory of my beloved father hoping that this work may be of any compensation for all the sacrifices, care and love he has always given to me.
- * To all my lovely family especially my beloved mother and sisters for all their care and love.
- * To my dear husband who sustained me with care and love and helped me so much from start to finish.

ACKNOWLEDGEMENT

It is a great pleasure to express my deepest appreciation and sincerest gratitude to my thesis committee members **Prof. Dr. N. H.**Meky, Prof. Dr. I. I. Ibrahim, and Dr. L. S. Hanna for giving me the honor to work under their supervision.

I would like to express my deepest obligation and sincerest appreciation to **Prof. Dr. Nefissa H. Meky,** Professor of Physiology, Zoology Department, Faculty of Science, Ain Shams University for her kind supervision, constructive advices and significant review of the manuscript. She generously offered me a great help through her valuable guidance, continuous support, encouragement, keen interest and many facilities to complete this work.

I am greatly indebted to **Prof. Dr. Ibrahim I. Ibrahim,**Professor of Biological Science, Nuclear Research Center, Atomic
Energy Authority for his keen interest, valuable supervision
continuous support, and many fruitful advices through his
experience. His precise and careful review of the manuscript and
constructive remarks help in accomplishing this work in the present
form.

I offered my heartful gratitude, deepest thanks and appreciation to **Dr. Laila S. Hanna**, Assistant Professor of Biological Science, Nuclear Research Center, Atomic Energy Authority, for suggesting the plan of the study, precise supervision throughout all the practical investigations, spending continuous

effort accomplishing the manuscript writing and review in addition to the statistical work of this study. Her unlimited help, generous cooperation and valuable supervision during all stages made the completion of this work possible.

I am deeply obliged to **Dr. Mina Samaan**, Orthopaedic Surgeon, for 'giving me a great help through his experience, and for his continuous support, unlimited cooperation and facilities in the collection of the osteoporotic samples.

A heartful thanks is also extended to the staff members of the Medical Center of El-Nosha (El-Mahkama) for providing me with all the subjects needed for the practical part of this work.

I would like, as well, to thank all those who shared this work in whatsoever way, hoping that it may be of some interest.