

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



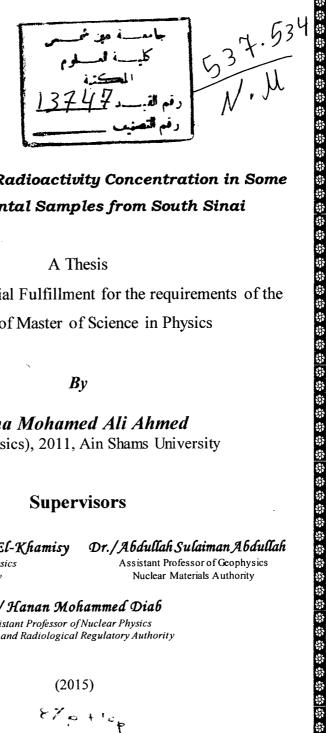
بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل



Ain Shams University **Faculty of Science Physics Department**



Elemental and Radioactivity Concentration in Some Environmental Samples from South Sinai

A Thesis

Submitted in Partial Fulfillment for the requirements of the Degree of Master of Science in Physics

By

Noha Mohamed Ali Ahmed B.Sc. (Physics), 2011, Ain Shams University

Supervisors

Prof. Dr/Samir Yousha El-Khamisy

Professor of Nuclear Physics Ain Shams University

Dr. / Abdullah Sulaiman Abdullah

Assistant Professor of Geophysics Nuclear Materials Authority

Dr./Hanan Mohammed Diab

Assistant Professor of Nuclear Physics Nuclear and Radiological Regulatory Authority

(2015)

870+1cp



Ain Shams University Faculty of Science Physics Department

Degree: M.Sc. degree in Physics

Title: Elemental and Radioactivity Concentration in Some

Environmental Samples from South Sinai

Name: Noha Mohamed Ali Ahmed

Thesis Advisors

Prof. Dr. Samir Yousha El-Khamisy

Physics Department, Faculty of Science, Ain Shams University

Dr. Abdullah Sulaiman Abdullah

Nuclear Materials Authority

Dr. Hanan Mohammed Diab

Nuclear and Radiological Regulatory Authority

Approved

A.S. Ahros



بِسْمِ اللهِ الرَّحْمَنِ الرَّحِيمِ

وَقُل رَّبِّ زِدْنِي عِلْمًا

In the Name of Allah, the Most Gracious, the Most Merciful

".. And Say: My Lord! Increase me in Knowledge"

"TAHA/114, the Glorious QurAn"

Acknowledgment

Acknowledgement

First of all, author would like to thank "Allah" who paved the way and only by his will everything can be achieved.

Author is extremely grateful to her advisor Prof. Dr. Samir Yousha El khamisy, Professor of Nuclear Physics, Faculty of Science, Ain Shams University for suggesting the point of research, his continuous guidance, effective supervision, helpful comments, constructive support and scientific supervision that enabled the author to accomplish this study.

Author is deeply grateful to her advisor Dr. / Hanan Mohammed Diab, Assistant professor of Radiation physics at Nuclear and Radiological Regulatory Authority for her constant encouragement, sincere helps, useful discussion, continuous guidance and kind supervising throughout this work.

Author is also grateful to her advisor Dr. / Abdullah Sulaiman Abdullah, Assistant Professor of Geophysics, Nuclear Materials Authority for providing many facilities during preparation and experimental measurements, and scientific supervision that enabled me to accomplish this study.

Finally special appreciation and greeting to my **Husband and Mother** for the efforts they did for me in my whole life.

Acknowledgment Page I

Contents

Acknowledgement Contents	I II
List of Tables List of Figures	VII VIII
Abstract Summary	X XI
Chapter One	
Introduction & Literature Survey	
1.1. Introduction and Aim of The Work	1
1.2. Literature Survey	3
Chapter Two	
Sources of Radiation	
2.1. Types of Radiation	9
2.2. Principles of Radioactive Transformations	9
I- Secular Equilibrium	11
2.3. Radiation Environments	11 1
2.3.1. Terrestrial Environments	12
2.3.2. Space Environments	13
2.3.3. Artificial Radio nuclides	14
2.4. Naturally Occurring Radioactive Series	15
2.4.1. Uranium-238 Series	15
2.4.2. Actinium Series	17
2.4.3. Thorium-232	18

Page II