

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



MONA MAGHRABY



Behavior of Radionuclides and their Ratios in Granitic Gneisses with their Environmental Impacts, Abu Rushied Area, Southeastern Desert, Egypt.

Thesis
Submitted in the Partial Fulfillment for Ph. D.
Degree in Nuclear Physics

To

Physics Department
Faculty of Women for Arts, Science and Education
Ain Shams University
By

Tahra El Sayed Mohammed Salim

B. Sc. in Physics, 2003 M.Sc. in Nuclear Physics, 2010

Supervisors

Prof. Dr. Amany Taha Sroor Prof. of Nuclear Physics Faculty of Women for Arts, Science and Education Ain Shams University

Prof. Dr. Sayed Fahmy Hassan Prof. of Environmental and Radiological physics Nuclear Materials Authority Prof. Dr. Sami El bahi (God rest her soul)

Prof. of Nuclear Physics Faculty of Women for Arts, Science and Education Ain Shams University

Dr.Mahmoud Ahmed Mohammed Ass.Prof. Geology and U-ores Nuclear Materials Authority

Dr. Eman Samir Abd-El Moaty Lecture of Nuclear Physics, Faculty of Women for Art, Science and Education, Ain Shams University.

جامعة عين شمس كلية البنات للآداب والعلوم والتربية إدارة الدراسات العليا

لة الحكسم والمناقش	الكليسة علي تشكيل لجن	تاریغ موانقسه مجلس حص
	الكليسة علي تشكيل لجن م، وتتكون مه:	في / / ناقشة . . الأستاذ الدكتور/
	:	. الأستاذ الدكتو <i>ر ا</i>
	 V	. الأستاذ الدكتور/
		. الأستاذ الدكتور/

سَارِيغ موافقه مجلس الكليسة على التوصيسه بمنع الطالب درجسة ماجستير ماجستير في / / م. دكتوراه في / / م. الموظف المختص مدير الادارة أد/وليلة الكلية



Behavior of Radionuclides and their Ratios in Granitic Gneisses with their Environmental Impacts, Abu Rushied Area, Southeastern Desert, Egypt.

A Thesis for Ph.D in Physics by

Tahra El sayed Mohammed Salim

Thesis

Submitted in Partial Fulfillment for the Ph.D. in Nuclear Physics

To

Physics Department
Faculty of Women for Arts, Science and
Education, Ain Shams University

B.Sc. in Physics, 2003 M.Sc. in Nuclear Physics, 2010



Approval sheet

Student name: Tahra El Sayed Mohammed Salim

B.Sc. in Physics, 2003

M.Sc. in Nuclear Physics, 2010

Thesis Title: "Behavior of Radionuclides and their Ratios in Granitic Gneisses with their Environmental Impacts, Abu Rushied Area, Southeastern Desert, Egypt.

Submitted in Partial Fulfillment for the Ph.D. in Nuclear Physics.

Supervisors Committee.

- Prof. Dr. Amany Taha Sroor, Prof of nuclear physics. Faculty of Women, Ain Shams University.
- Prof. Dr. Samia El-bahi (God rest her soul), Prof of nuclear physics. Faculty of Women, Ain Shams University.
- Prof. Dr. sayed Fahmy Hassan, Prof of Environmental and Radiological physics, Nuclear Materials Authority.
- Ass.Prof. Dr.Mahmoud Ahmed Mohammed, Geologist of Uores, Nuclear Materials Authority.
- Dr. Eman Samir Abd-Elmoaty, Lecture of nuclear physics. Faculty of Women, Ain Shams University.

Date of res	earch:/	1		
Post Gradu	ıate Studies	Departme	nt	
Approval S	Stamp Appr	oval Date.	11	
Faculty Co	uncil Appr	oval Unive	rsity Cou	ncil Approval
Date: /	1	Date:	/	





Acknowledgment

First of all, I kneel humbly to **GOD**, thanking him for showing the right path. With his help, my efforts would have gone astray.

Wording is not enough to express my sincere respect and cordial gratitude to **Prof. Dr. Amany Taha Sroor,** Prof. of Nuclear physics, Ain Shams University, Women's College for Arts, Science and Education, for his supervision and planning the work, fruitful discussion and careful guidance and valuable discussion in order to bring out this work in its current form.

Particular gratitude and heartily thanks to **Prof. Dr. Samia El Bahi** (**God rest her soul**), Prof. of Nuclear physics, Ain Shams University, Women's College for Arts, Science and Education.

I wish to express my deepest appreciation to **Prof. Dr. sayed Fahmy Hassan,** Prof. of Environmental and Radiological physics, Nuclear Materials Authority, for suggesting the topic of the study, continuous constructive discussion and assistance during the course of research.

Special thanks for **Ass. Prof. Dr. Mahmoud Ahmed Mohammed,** Geologist of U-ores, Nuclear Materials Authority, for her careful guidance throughout the accomplishment of this work and for continuous encouragement.

I wish to express my sincere thanks and gratitude to **Dr. Eman Samir Abd-El Moaty,** Lecture of Nuclear physics, Faculty of