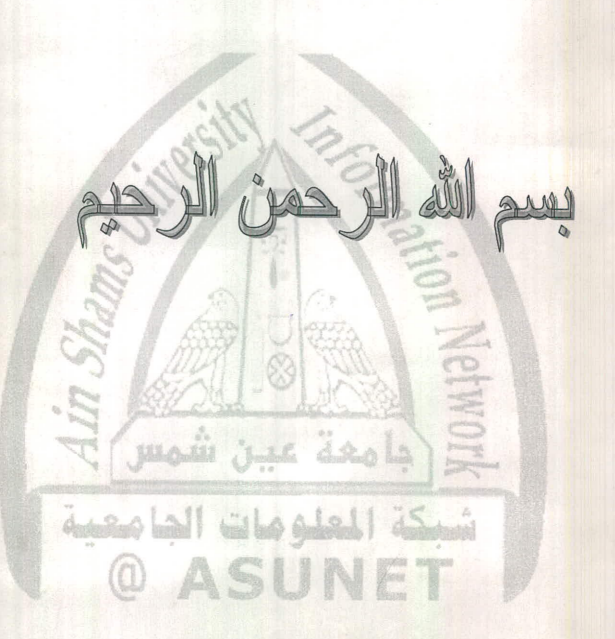


شبكة المعلومات الجامعية





شبكة المعلومات الجامعية

## جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

## قسم

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



## يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة من 15-25 مئوية ورطوبة نسبية من 20-40% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



# GEOLOGY, GEOCHEMISTRY AND POTENTIALLITY OF RADIOACTIVE MINERALIZATIONS AT UM SAFI AREA, CENTRAL EASTERN DESERT, EGYPT.

#### By IOBIR*IA HIOM HUASSIAIN IOBIRIA HIOM IHIASSIAIN*

Assistant Lecturer
Nuclear Materials Authority, Cairo, Egypt.
B.Sc & M.Sc. in Geology (Rocks and Minerals)

A THESIS SUBMITTED FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

In *[GIEOILOGY]* 

To
Geology Department
Faculty of Science
Ain Shams University

.



# GEOLOGY, GEOCHEMISTRY AND POTENTIALLITY OF RADIOACTIVE MINERALIZATIONS AT UM SAFI AREA, CENTRAL EASTERN DESERT, EGYPT.

#### By *IBRAHIM HASSAN IBRAHIM HASSAN*

Assistant Lecturer
Nuclear Materials Authority, Cairo, Egypt.
B.Sc & M.Sc. in Geology (Rocks and Minerals)

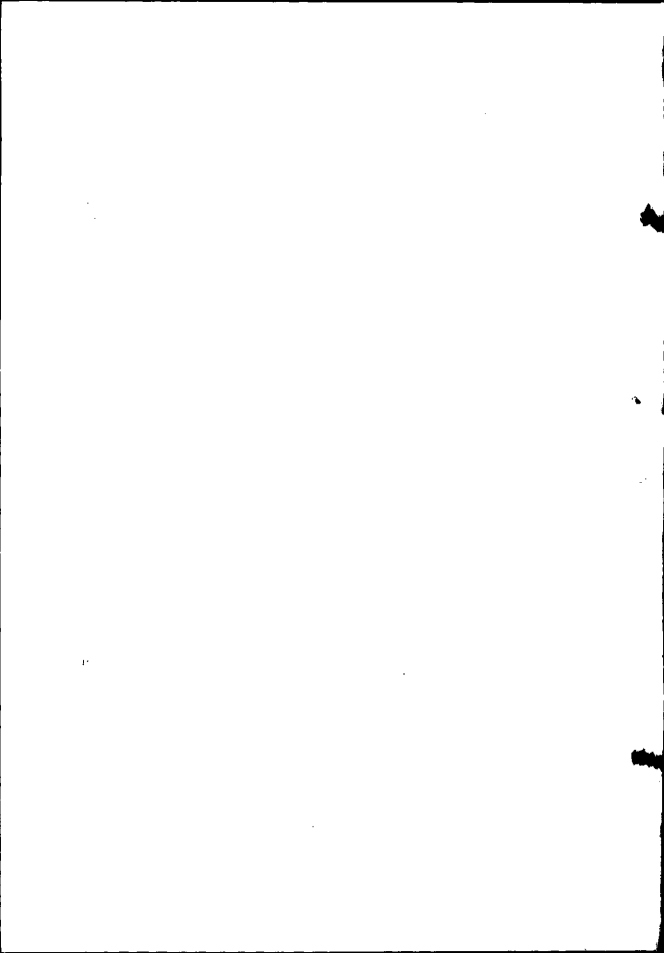
A THESIS SUBMITTIED FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

In

(GEOLOGY)

To
Geology Department
Faculty of Science
Ain Shams University



#### APPROVAL SHEET

Thesis Title

#### GEOLOGY, GEOCHEMISTRY AND POTENTIALLITY OF RADIOACTIVE MINERALIZATIONS AT UM SAFI AREA, CENTRAL EASTERN DESERT, EGYPT.

Author's Name

#### IBRAHIM HASSAN IBRAHIM HASSAN

#### Supervisors

Prof. Dr. Abdel Monem Mohamed Osman

Prof. of Geology, Faculty of Science, Ain Shams University.

Prof. Dr. Mohamed Yousef Attawiya

N-Y-altz Prof. of Geology, Nuclear Materials Authority, Cairo, Egypt.

Dr. Mohamed El Ahmady Ibrahim

Associate Prof., Head of Unconformity Radioactive Deposits Department, Nuclear Materials Authority, Cairo, Egypt.

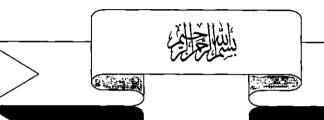
Prof. Dr. Samir A. Awad

A. A.

Head of Geology Department

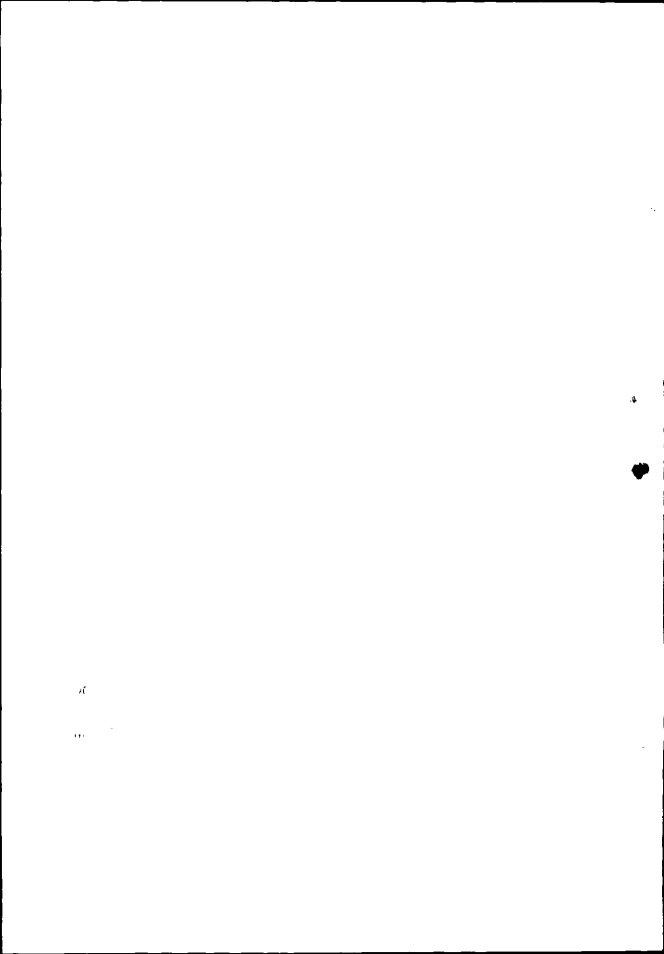
Faculty of Science

Ain Shams University



﴿ وعلمك ما لم تكن تعلم وكان فضل الله عليك عظيما ﴾

> ر الله ق العظرين



### ACKNOWLEDGEMENTS

Praise is to ALLAH, Lord of the Heavens and Lord of the Earth; Lord of the entire worlds, by whose grace this work has been completed. Ever Thanks to GOD for Every Thing.

The author is deeply indebted to **Prof. Dr. A. M. Osman**, Geology Department, Faculty of Science, Ain Shams University for supervision and critical comments during the progress of this work.

The author wishes to express his thanks to **Prof. Dr. M. Y. Attawiya**, the former Head of Research Sector of Nuclear Materials Authority (NMA) for his continuous encouragement, fruitful scientific discussions and supervising this work.

The author would like to express his grateful thanks to **Associate Prof. M. E. Ibrahim**, Head of Unconformity Radioactive Deposits Department (NMA) for proposing the present point of research, his kind and continuous supervision during all stages of the present study.

Great thanks are expressed to **Prof. Dr. S. A. Awad** Head of Geology Department, Faculty of Science, Ain Shams University and **Prof. Dr. H. S. Sadek**, President of Nuclear Materials Authority for providing all facilities.

All thanks are also due to Dr. M. El Mansy, Dr. A. Fouad, Dr. G. Saleh, Dr. A. Abd El Monem, Dr. Z. Taman, Dr. F. Ammar, Dr. I. Abdel Ghany, Mr. I. Korani, Mr. M. Darwish, Mr. M. Rashed, and Mr. K. Gamal for their kind help during the field and laboratory works.

Full thanks are also extended to all that helped me through discussions or during fieldwork.

Ibrahim Hassan Ibrahim

		.*
		•

