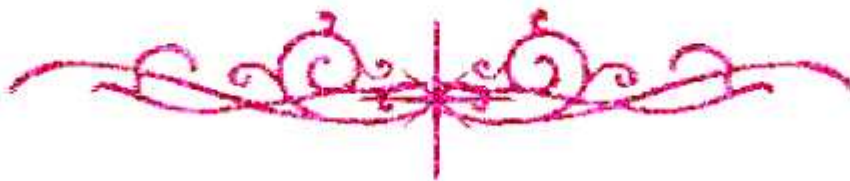


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



جامعة عين شمس

التوثيق الإلكتروني والميكرو فيلم

قسم

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



يجب أن

تحتفظ هذه الأقراص المدمجة بعيدا عن الغبار





Chemistry Department - Faculty of Science



**"New approach for waste treatment of naturally
radioactive materials accompanying to oil and
natural gas production"**

Thesis Submitted by

Hanan Mohamed Abdelbary Abdelaziz

B.Sc. (Special Chemistry) 2005

M.Sc. (Inorganic Chemistry) 2017

For the requirement of Ph. Degree of Science in Chemistry

Supervised By

Prof. Dr. Mohamed Mahmoud Abo-Aly

Prof. of Inorganic Chemistry

Faculty of Science

Ain-Shams University

Prof. Dr. Entessar Ahmed Elsofany

Prof. of Analytical Chemistry

Hot Laboratories Center

Egyptian Atomic Energy Authority

Prof. Dr. Yasser Tawfik Mohamed

Prof. of Radioactive Waste Management

Hot Laboratories Center

Egyptian Atomic Energy Authority

Ass. Prof. Dr. Mohamed Fathy Attallah

Assistance prof. of Radiochemistry

Hot Laboratories Center

Egyptian Atomic Energy Authority

To

**Department of Chemistry
Faculty of Science, Ain Shams University**

2021



Chemistry Department - Faculty of Science



Approval sheet

Title of Thesis:

New approach for waste treatment of naturally radioactive materials accompanying to oil and natural gas production

Submitted by:

Hanan Mohamed Abdelbary Abdelaziz

Thesis advisors

Approved

Prof. Dr. Mohamed Mahmoud Abo-Aly

.....

Prof. of Inorganic Chemistry

Faculty of Science

Ain-Shams University

Prof. Dr. Entessar Ahmed Elsofany

.....

Prof. of Analytical Chemistry

Hot Laboratories Center

Egyptian Atomic Energy Authority

Prof. Dr. Yasser Tawfik Mohamed

.....

Prof. of Radioactive Waste Management

Hot Laboratories Center

Egyptian Atomic Energy Authority

Ass. Prof. Dr. Mohamed Fathy Attallah

.....

Assistance prof. of Radiochemistry

Hot Laboratories Center

Egyptian Atomic Energy Authority

Head of Chemistry Department

Prof. Dr. Ayman Ayoub Abdel-Shafi

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Hanan Mohamed Abdelbary



Chemistry Department - Faculty of Science



Researcher Data

Name: Hanan Mohamed Abdelbary Abdelaziz

Date of Birth: 16/9/1984

Graduation Year: 2005

Academic Degree: Ph.D.

Field of Speciation: Chemistry

University of the degree: Cairo

Date of the degree: 2017

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