

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني 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 يعبدا عن الغبار













بالرسالة صفحات لم ترد بالأصل





Ain Shams University Faculty of Science Chemistry Department



Use of Environmental Isotopes and Hydrochemistry for Determination of Recharge Sources and Fossil Water Contribution in the Groundwater Aquifers of West Maghagha Area, Upper Egypt.

A Thesis

Submitted to Chemistry Department, Faculty of Science, Ain Shams University in Partial Fulfillment of the Requirements for the Master Degree of Science (M.Sc) in Chemistry

Ву

Fatma Taha Mahmoud Sallam

B.Sc. in Chemistry, Faculty of Science Ain Shams University (2015).

Under Supervision of

Prof. Dr. Mohammed Fathy El-Shahat

Prof. of Inorganic and Analytical Chemistry, Faculty of Science, Ain Shams University.

Prof. Dr. Mostafa A. Sadek

Prof. of Isotope Hydrology, Nuclear radiological Regulatory Authority.



Ain Shams University Faculty of Science Chemistry Department



Use of Environmental Isotopes and Hydrochemistry for Determination of Recharge Sources and Fossil Water Contribution in the Groundwater Aquifers of West Maghagha Area, Upper Egypt

A Dissertation

Present to

Chemistry Department
Faculty of Ain Shams University

By

Fatma Taha Mahmoud Sallam

B.Sc. (2015) (Ain Shams University).

For

The Degree of

Master, in Science (Chemistry)

2020



Faculty of Science Chemistry Department

Use of Environmental Isotopes and Hydrochemistry for determination of Recharge Sources and Fossil Water contribution in the Groundwater Aquifers of West Maghagha Area, Upper Egypt

Fatma Taha Mahmoud Sallam

B.Sc. (2015) (Ain Shams University).

A Thesis Submitted for Master in Science (Chemistry)

2020

Under Supervision of:

Prof. Dr. Mohammed Fathy El-Shahat

Prof. of Inorganic and Analytical Chemistry, Faculty of Science, Ain Shams University.

Prof. Dr. Mostafa A. Sadek

Prof. of Isotope Hydrology, Nuclear radiological Regulatory Authority.

Head of Chemistry Department

Prof. Dr. Ayman Ayoub Abdel-Safi



Acknowledgement

I am deeply thankful to god, by the grace of whom the progress and success of this work was possible.

I would like to express my deepest thanks and gratitude to my supervisor **Prof. Mohammed Fathy El-Shahat,** prof. Inorganic and Analytical chemistry, Faculty of Science – Ain Shams University for faithful help, cooperation, and continuous interest during this research.

It is my great pleasure to cordially express my sincere appreciation of all the efforts provided by **Prof.**Mustafa Abdel-Hamid Sadek Professors of Isotope

Hydrology, sitting and Environmental department,

Nuclear radiological Regulatory Authority for his kind supervision, cooperation, faithful help and continuous interest during this research.

Special thanks to my parents, my dear husband,

my little family, my colleges espicially Dr Faten Attia Ali, Dr Kamilia Hamed, Dr Rafat Rayan, and Dr Rasha Abd Allah Hussein for their faithful help, kene encouragement and blessed prayers.

I am very grateful to **Dr. Merit Rostom**, Director of Grants Department and Manager of SNG Fellowships Program at the Academy of Scientific Research and Technology Egypt, for her professional advices, continuous support, encouragement and space to conduct this research project.

I would like to thank the Academy of Scientific Research and Technology, for providing the fully fund (Scientists for Next Generation-SNG 5-2017) for this research, as well as the Nuclear radiological Regulatory Authority, Ain shams University, for offering facilities and tools needed to conduct this work.

Fatma Taha Mahmoud Sallam