



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

بسم الله الرحمن الرحيم



MONA MAGHRABY



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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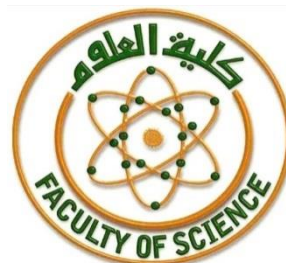
MONA MAGHRABY



Ain Shams University

Faculty of Science

Chemistry Department



**“Hydrometallurgical Methods for Separating Some Valuable
Metals of the Titanium Concentrate Obtained from Gattar
Area Solid Residue”**

A Thesis Submitted for the Ph. D. Degree of Science in Chemistry

By

Mohamed Hussien Mohamed Ismael

(B. Sc., Chemistry 2000)

(M. Sc., Inorganic Chemistry 2010)

Assistant Lecturer, Semi-Pilot Units Department, Production Sector,

Nuclear Materials Authority

To

Chemistry Department, Faculty of Science,

Ain Shams University, Cairo, Egypt.

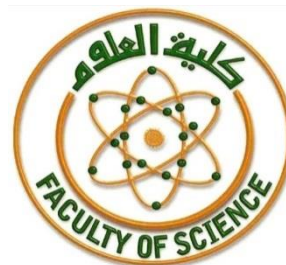
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Assistant Lecturer, Semi-Pilot Units Department, Production Sector,

Nuclear Materials Authority

Supervised By

Prof. Dr. Mohamed F. El-Shahat

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

Prof. Dr. Omneya M. El Hussaini

*Prof. of Inorganic and Analytical
Chemistry,
Nuclear Materials Authority*

2020

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وَقُلْ
رَبِّ زِدْنِي عِلْمًا

صَدَقَ اللَّهُ الْعَظِيمُ

DECLARATION

I declare that this thesis is my own work. It is being submitted for the Degree of Philosophy Doctor (Chemistry) at Ain Shams University, Egypt. It has not been submitted before for any examination or degree to other University or Institution.

Mohamed H. Ismael

Assistant Lecturer, Chemistry,

Nuclear Materials Authority,

Cairo, Egypt

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