

**CHEMICAL STUDIES ON THE INTERACTION OF
LIQUIDRADIOACTIVE WASTE WITH DIFFERENT
MATRICES FOR LONG TERM DISPOSAL**

540,1
M.S.

A THESIS
SUBMITTED FOR THE AWARD OF THE
DEGREE OF DOCTOR OF PHILOSOPH
IN CHEMISTRY

52059

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TO

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(CAIRO)

1995

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ACKNOWLEDGMENT

The author is grateful to prof. Dr. Mohamed Tarek Zaki, Professor of Inorganic Chemistry, Faculty of Science, Ain Shams University, for his kind supervision.

Many thanks to Prof. Assoc. Dr. Nabil Hafez, head of radiation protection department, Hot Laboratory Center, Atomic Energy Authority, for his continuous helping.

The author wishes to express her gratitude and deepest thanks to Prof. Dr. Mohamed Badr Hafez, Chairman of Hot Laboratories and Waste Management Center, for his unlimited help, kind supervision and valuable guidance.

My deepest thanks to Dr. Khaled Sakr, Dr. of civil engineering in radiation protection department for his continuous help and guidance during the experimental work.

I would like to express my appreciation and deep sincere thanks to Mr. Tarek El-Zakla, for his great help in preparing this work.

My deepest thanks to Mr. Mohamed Nayer, head of laboratories in Arab Ceramic Company, who helped to get the kaolinite clay.

My great thanks to Eng. Yehiya Mohamed, Swiss Farma Company, who helped me in preparing the epoxy polymer.

My deep thanks to Dr. Lobna Abdel Wahab, Radiation Technology Center, who helped me with all the thermal analysis investigations.

Also many regards to Prcf. Dr. Mohamed Kotkata, Professor of thermal analysis in physics department - Ain Shams University.

The author thanks all her colleagues in radiation protection department, and in hot laboratories center, for their very kind help and encouragement.

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1. AIM OF THE WORK

