

**CHEMICAL STUDIES ON THE USE OF INORGANIC
ION-EXCHANGE MATERIALS FOR THE
TREATMENT OF LIQUID WASTE**

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A Thesis
Submitted By

Essam Saleh Zakaria Mohamed

(M.Sc. Chemistry)
Atomic Energy Authority
Hot Laboratories Centre



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Chemistry Department
Faculty of Science
Ain Shams University

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51154

Thesis advisors

Prof.Dr. M.F.El-Shahat

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

Dr. I.M.El-Naggar

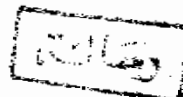
Assistant Prof.of Physical
and Inorganic Chemistry,
Hot Laboratories Centre

Prof.Dr. H.F.Aly

Prof.of Nuclear Chemistry
Chairman of Atomic Energy
Authority

Dr. M.R.El-Sourougy

Assistant Prof.of Nuclear
Engineering,
Hot Laboratories Centre



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OF LIQUID WASTE

Thesis Advisors:

Prof. Dr. Mohamed F.El-Shahat

Prof. Dr. Hisham F.Aly

Dr. Ibrahim M.El-Naggar

Dr. Mohamed R.El-Sourougy Mohamed

Approved

El-Shahat

Aly

El-Naggar

Mohamed

Prof.Dr. Farouk Fahmy

A-F.M. Fahmy

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



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