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شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
على هذه الأفلام قد اعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15 – 20 مئوية ورطوبة نسبية من 20-40 %

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بعض الوثائق الأصلية تالفة



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بالرسالة صفحات
لم ترد بالأصل



Applications of Polymer-Impregnated Cement In the Field of Radioactive Wastes

**A Thesis
Submitted**

to

**Ain Shams University, University College of Women
for Arts, Science and Education,
Chemistry Department**

by

Hanim Abd-Elmonem Shatta
M.Sc. (1989), Cairo University
ATOMIC ENERGY AUTHORITY
Radioisotope department

Advisors :

- Dr. Thanaa Hamed Salem
Assistant Professor of Physical
Chemistry-Ain Shams University,
Cairo, Egypt.

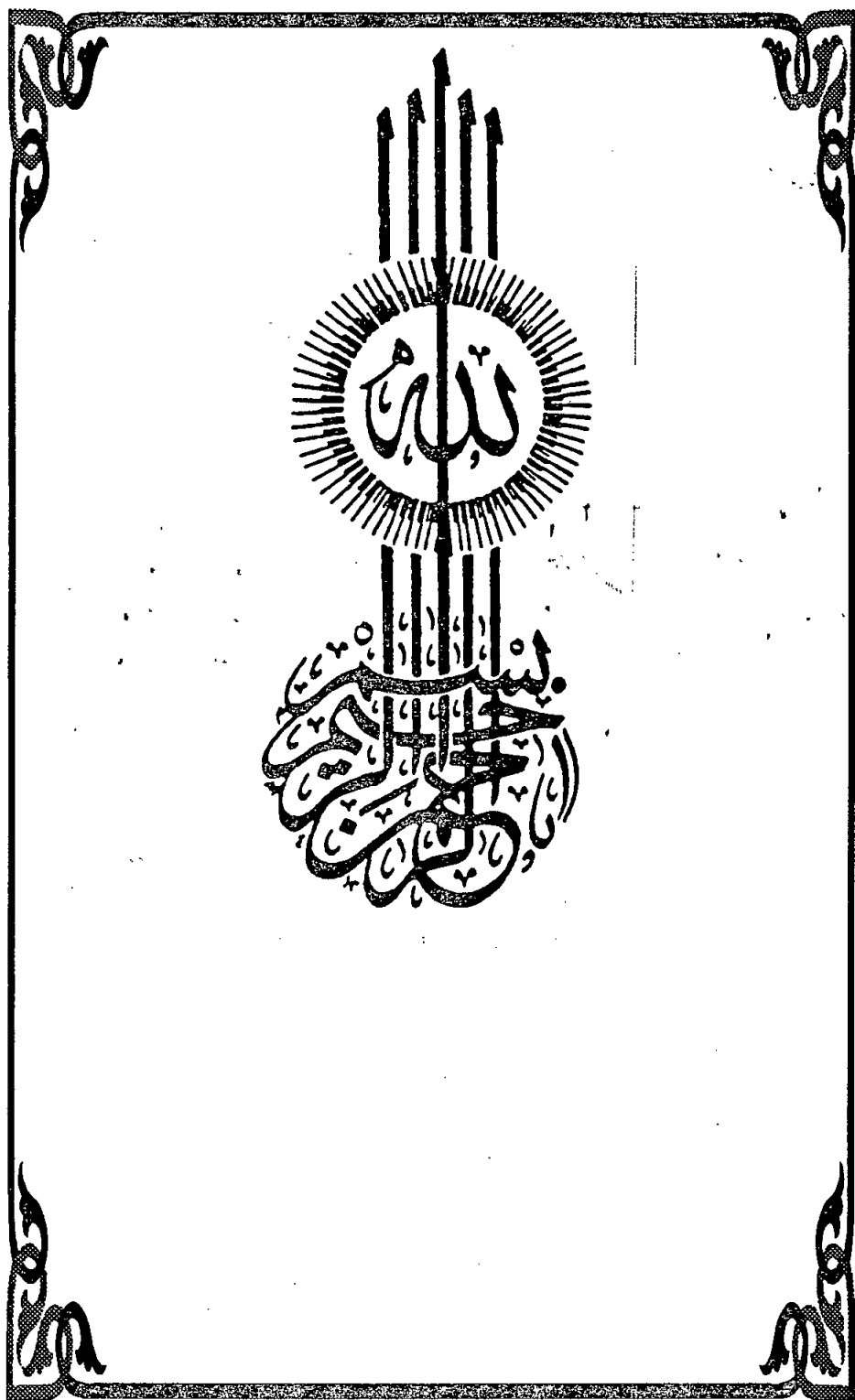
- Prof. Dr. Nader Khalil Ghattas
Head of Radioisotope Dept.
Atomic Energy Authority.
Professor of Applied Inorganic
Chemistry

- Prof. Dr. Hanaa Youssef Ghorab
Vice-Dean of the Environment,
Faculty of Science Helwan
University. Professor of Applied
Physical Chemistry,

-Prof. Dr. Nawal Edward
Ikladious. Professor of Polymer
Science, National Research
Centre.

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هذه تكون من:

- ١ - السيد الأستاذ الدكتور محمد بن الريدون أحمد
- ٢ - السيد الأستاذ الدكتور محمد بن الريدون أحمد
- ٣ - السيد الأستاذ الدكتور محمد بن الريدون أحمد
- ٤ - السيد الأستاذ الدكتور محمد بن الريدون أحمد

تاريخ مؤتمرات مجلس الكلية في تيسير نظام التدريس في ١٩٦٧

لجنة التيسير

محمد بن الريدون أحمد

عبد الله بن الريدون أحمد

عبد الله بن الريدون أحمد

Ain Shams University
University College of Women for Arts, Science and Education
Chemistry Department

Ph. D. Thesis
(Inorganic Chemistry)

**Applications of Polymer Impregnated Cement In the Field
of Radioactive Wastes**

Thesis Supervisors :

- 1- Assistant Prof. Dr. Thanaa Hamed Salem**
- 2- Prof. Dr. Hanaa Yousef Ghorab**
- 3- Prof. Dr. Nader Khalil Khattas**
- 4- Prof. Dr. Nawal Edward Ikladious**

APPROVED

Pro. Dr

HEAD OF CHEMISTRY DEPARTMENT

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