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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات
لم ترد بالأصل

***SPECTROPHOTOMETRIC STUDIES AND
ANALYTICAL DETERMINATION OF SOME
METAL IONS BY COMPLEXATION WITH
SOME ORGANIC COMPOUNDS***

A Thesis Presented by

Abd-Allah Mohamed Abd-Elkader Khder

B. Sc., M. Sc., " Chemistry"

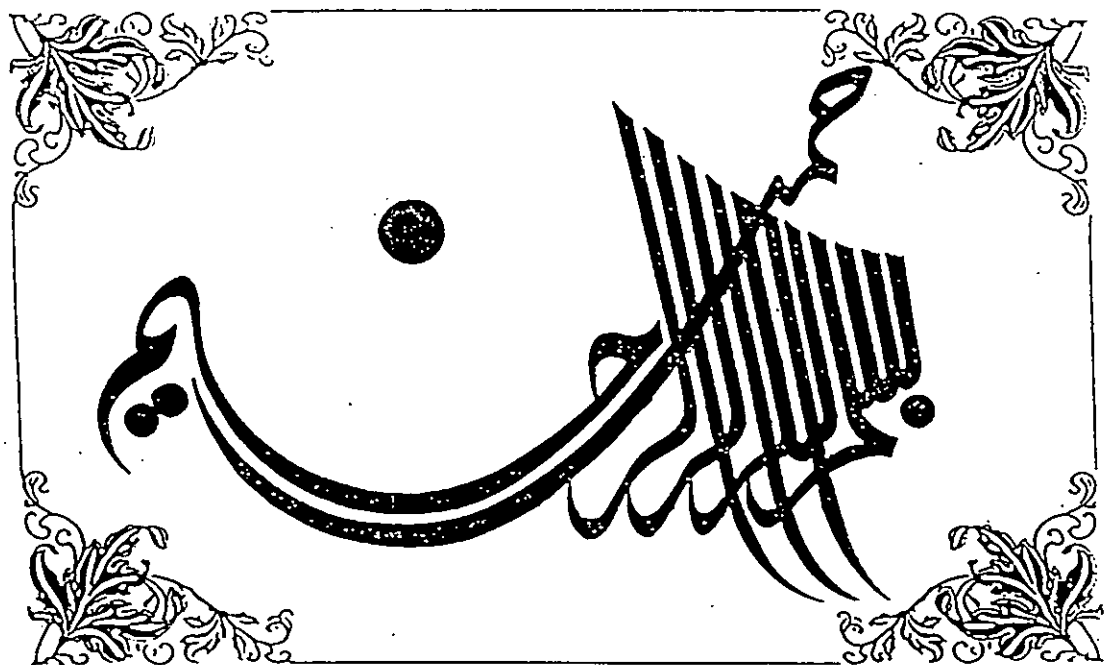
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(Chemistry)

**Tanta University
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Chemistry Department**

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قال الرسول الكريم عليه الصلاة والسلام :

”من أراد الدنيا فعليه بالعلم ومن أراد الآخرة فعليه بالعلم

ومن أرادهما معاً فعليه بالعلم“

صدق رسول الله

Supervisors

Prof. Dr. R. M. Issa.

(Professor of Inorganic and Physical Chemistry)
Chemistry Department, Faculty of Science, Tanta University.

Prof. Dr. Mohamed Gaber Abou-El-Azm.

(Professor of Inorganic Chemistry)
Chemistry Department, Faculty of Science, Tanta University.

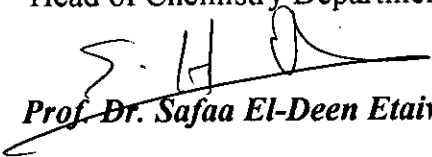
Dr. Amira Mahmoud Hassaanien.

(Assistant Professor of Physical Chemistry)
Chemistry Department, Faculty of Science, Tanta University.

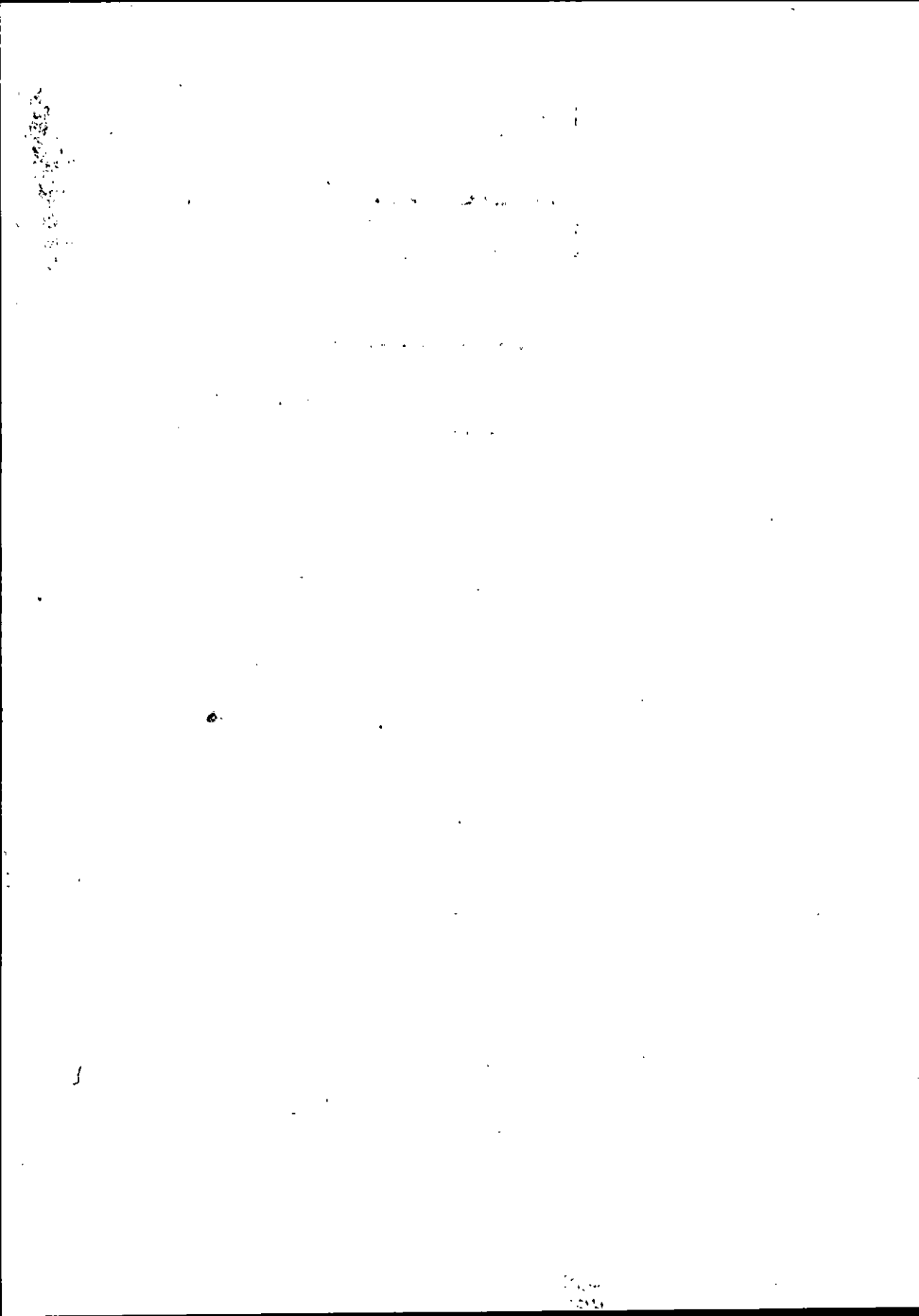
Dr. Ahmed Fath-Allah Rehab.

(Assistant Professor of Physical Chemistry)
Chemistry Department, Faculty of Science, Tanta University.

Head of Chemistry Department



Prof. Dr. Safaa El-Deen Etaiw



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Candidate

Abd Allah Mohamed Abd-Elkader Khder

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