







شبكة المعلومــات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

40-20 في درجة حرارة من 15-20 منوية ورطوبة نسبية من

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %









BSEST

Electrochemical Studies on Some Electroactive Organic Compounds and Their Metal Complexes in Buffer Solutions

A Thesis
Submitted for partial fulfilment for the
Degree of M. Sc.
(in Chemistry)

Kadry Mohamed El-Halpy
B.Sc. (chemistry 1993)

Chemistry Department
Faculty of Science,
Tanta University

en grafi

A LANGE TO THE STATE OF

recognition of the contract of

ieropat jan e

Tropy Bank Page 1997 A 1997

SUPERVISORS

Dr. M.M. Ghoneim

Professor of Physical and Inorganic Chemistry, and Dean of the Faculty of Science, Tanta University

Dr. M.A. Elmorsi

Assistant Professor of Physical Chemistry, Faculty of Science, Tanta University

S.H.J.

 $(int) = i(Z_{\sigma_{i+1}} + Z_{\sigma_{i+1}}) = i(Z_{\sigma_{i+1}} + Z_{\sigma_$

The Prof. Dr. Commence of the Prof. Dr. Commence of the Prof. Dr. Commence of the Prof. Commence of the Prof.

freminion and Joseph School Sc

Anordald Miles 1975, Alexandra Sandald Sandald

The state of the s

s saidhean A 1846 ips Org

Acknowledgment

I am deeply thankful to God, by the grace of whom the progress and success of the present work.

It is my pleasure to express my deep thanks to **Prof. Dr.**Mohamed M.Ghoneim, Professor of physical and Inorganic Chemistry and Dean of the Faculty of Science, Tanta University, for suggesting the point of research, encouragement, assistance, valuable and continuous guidance, helpful comments, kind interest, good supervision and fruitful discussions throughout the whole work.

My deep thanks and appreciation also is to **Prof. Dr. Mohamed A.Elmorsi**, Assistant Professor of Physical Chemistry, Faculty of Science, Tanta University, for sparing no effort in guiding and advising me during the work and for good supervision.

Also many thanks to **Prof. Dr. El-Sayed.M.Mabrouk**, Professor of Physical Chemistry, Faculty of Science, Zagazig University (Benha) for his strong help and continuous guidance and valuable discussion that I have made with him during this work.

My thanks include also all the members of the Electrochemistry Laboratory, Chemistry Department, Faculty of Science, Tanta University, for their help and encouragement and for their cooperation.

> Candidate K.M. El-Halpy 1999

1864 1 20

and and it are them are a total region of the control of the contr

Section By Bearing

7.7

Winter Macroff and toples and the same

hooming Gorge and a contract

STATEMENT

This thesis is submitted in partial fulfillment of the requirements for the M.Sc. Degree in chemistry. In addition to the research work carried out in this thesis, the candidate has accomplished with success the post graduate studies in the following topics:

- 1-Inorganic Chemistry.
- 2-Photochemistry.
- 3-Chemical Kinetics.
- 4-Group Theory.
- 5-Molecular Spectroscopy.
- 6-Solid State Chemistry.
- 7-Organic Polymers and Adhesives.
- 8-Electrochemistry.
- 9-German Language.

Prof. Dr. Safaa El-Deen H. Etaiw

Head of Chemistry Department

on with a manager

Principle 1. Post

.

months with the second of the

. . .

ease of the company of the many of Science.

.

11.5

Curriculum Vitae

Name

: Kadry Mohamed El-Halpy

Date of Birth : 30 / 3 / 1971

location

: Mehalit Marhoum, Tanta, Egypt.

Nationality: Egyptian

Qualifications: B.Sc. Degree, May 1993, Faculty of Science,

Tanta University.

ī. .

13/11/2015

10.0

75

 α^2

Y

Be Brown Chine

4ć. . . .

. . .. 114-

11

and the ()

1 No. 24 and the Survey of the

25.4

u ..

47 1 47

amelian s

· !