



Ain shams university
Faculty of science
Chemistry department

Preparation and characterization of some novel metal complexes and their applications to chemical sensors

Thesis submitted for the degree of master

In

Inorganic and Analytical chemistry

Presented by

Hadeel Hesham El-Shalakany

B.Sc. (First class honor) (2013)

Chemistry department, Faculty of science, Ain Shams University

Supervised by

Prof. Dr. Mohamed Samir Hamza

Prof. of Inorganic chemistry, Faculty of science, Ain Shams University

Prof. Dr. Ayman Helmy Kamel

Prof. of Analytical chemistry, Faculty of science, Ain Shams University

Dr. Amr Ali Mohamed

Lecturer of Inorganic chemistry, Faculty of science, Ain Shams University

2018



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Hadeel Hesham El-Shalakany

For the Degree of M.Sc. of science in
(Inorganic & Analytical chemistry)

To

Department of Chemistry
Faculty of Science
Ain Shams University

2018



"Preparation and characterization of some novel metal complexes and their applications to chemical sensors"

Thesis Advisors

Prof. Dr. Mohamed Samir Hamza

Prof. of Inorganic chemistry,

Faculty of science, Ain Shams University

Thesis Approval

.....

Prof. Dr. Ayman Helmy Kamel

Prof. of Analytical chemistry,

Faculty of science, Ain Shams University

.....

Dr. Amr Ali Mohamed

Lecturer of Inorganic chemistry,

Faculty of science, Ain Shams University

.....

Head of Chemistry department

Prof. Dr. Ibrahim Hosiny Ali Badr

2018

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا
إِلَّا مَا عَلَّمْتَنَا إِنَّكَ أَنْتَ
الْعَلِيمُ الْحَكِيمُ

صدق الله العظيم

سورة البقرة – الآية (32)

Acknowledgements

Foremost, I would like to thank Allah for his gifts and giving me the power and patience to accomplish this work.

I would like to express my sincere gratitude to My parents and brothers for their support and encouragement especially, to my inspiration and my continuous support My Mom, for her patience, prayers and support while this work in progress and to My biggest support one ever, My Dad, for his encouragement to be always the best one.

I would like to express my sincere gratitude to ***prof. Dr. Mohamed Samir Hamza*** for his support, valuable advice, gentle treatment and continued follow up the progress of the work with keen interest.

Great thanks are owed to ***Prof. Dr. Ayman Helmy Kamel*** for his suggestion the topics in this work, support, valuable guidance during all stages of this work and follow up the progress of the work with keen interest.

Great thanks are also owed to ***Dr. Amr Ali Mohamed*** for his guidance, assistance, help and supervision.

Finally, My cordial gratitude to my fellow colleagues for their encouragement, support and cooperation.

Hadeel Hesham El-Shalakany

❖ **Published Papers Extracted From The Master Thesis:**

1. Novel selective spectrophotometric method for hydrosulfide (HS^-) ions assessment using Vitamin B_{12} precursor “Aquacyanocobyrinic acid heptamethyl ester”, European Chemical Bulletin, 2018, Accepted.
2. Solid contact potentiometric sensors for reliable automatic quantification of 2,4-dichlorophenol (2,4-DCP) as a food taint, Measurement Science and Technology, 2018, Accepted.
3. Preparation and characterization of magnetic copper ferrite and copper ferrite@polythiophene nanocomposite for removal of Hg(II) ions as hazardous waste, Submitted.

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