## "KINETICS AND MECHANISM OF THE ELECTRON-TRANSFER REACTIONS OF BINARY AND TERNARY COMPLEXES OF COBALT(II) INVOLVING N-(2-ACETAMIDO) IMINO-DIACETATE AND SOME ALIPHATIC DICARBOXYLATE"

### Presented by

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I owe great support sincere love to my family, my mother, father,
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Mohammed Ali M. Nagdy

# **DEDICATED**

To

MY PARENTS

MY WIFE

MY DAUGHTERS (ALLIA, ALLA)

MY SONS (ALI, AHMED)

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### **ABBREVIATIONS**

**H<sub>2</sub>ADA** *N*-(2-Acetamido)imino- diacetic acid

**EDTA** Ethylene diamin tetraacetate

**HEDTA** *N*-(2-hydroxyethyl) Ethylenediamintetraacetate

**EDDA** Ethylenediamindiacetate

nta Nitrilotriacetic acid

**NBS** *N*- bromosuccinimide

 $\mathbf{M}$  M = Malonic acid

Su = Succinic acid

Ma = Maleic acid

T = Tartaric acid

bz bz = benzoic acid

Adp Adp= Adipic acid

Glu Glu= Glutaric acid

**TOH** N-(2-hydroxyethyl)ethylenediamin-N, N, N-triacetate

**IDA** Imino diacetic acid

**MBTH** 3-methyl 2-benzothiazolinone hydrazone hydrochloride

**PDTA** Propylene – diamine tetra acetate

**HPDTA** 1,3 – diamino -2 - hydroxy propane tetra acetate

**TMDTA** Trimethylene diamine tetra acetate

**EGTA** Ethylene glycol, bis (2- aminoethyl) ether, N, N, N, N

tetra acetate

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