





ثبكة المعلومات الجامعية





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

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

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



ثبكة المعلومات الجامعية









PHYSICO-CHEMICAL STUDIES ON SOME HYDROXYAZO COMPOUNDS DERIVED FROM 2,6-DIAMINOPYRIDINE AND THEIR METAL COMPLEXES

A THESIS

Submitted To The Faculty of Science,
Aswan - South Valley University
in Partial Fulfillment For The Requirements of The Degree
of Master of Science
"Chemistry"

By
FATMA WAFDI HASSAN IBRAHIM
B. Sc. (Chemistry)

Supervised by

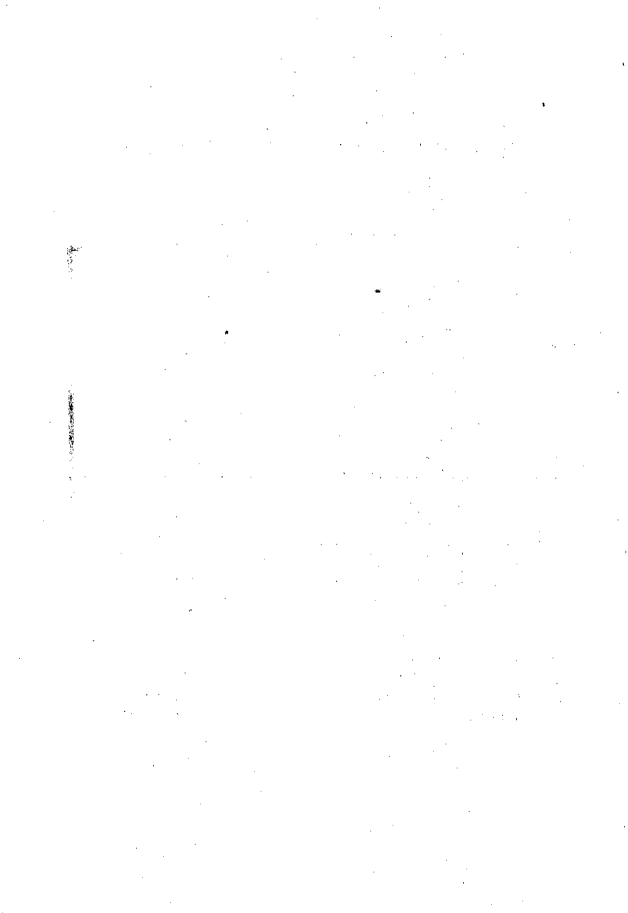
Dr. A. H. AMRALLAH
Assist. Prof. of Analytical Chemistry
(Chemistry Department)
Aswan-Faculty of Science

Dr. N. A. ABDALLA
Lecturer of Inorganic Chemistry
(Chemistry Department)
Aswan-Faculty of Science

Dr. TH. I. El-DESOKY
Lecturer of Inorganic Chemistry
(Chemistry Department)
Aswan-Faculty of Science

B (1419-1998)

17 5



بسم الله الرحمن الرحيم

" و مَا أُ تِيتُم مِّنَ العِلْمِ إِلا قَلِيلاً "

صدق الله العظيم

سورة الإسراء آية ٨٥

To My Parents,

My Husband

And My Son Ahmed



ACKNOWLEDGEMENT

jmपुण ',

8,

ACKNOWLEDGEMENT

I DO THANK GOD FOR ALL GIFTS HE GAVE ME.

The author wishes to express his deep thanks, appreciation and gratitude to Dr. A. H. Amralla, Assistant Prof. of Analytical Chemistry for suggesting the point of research, continuos supervision and assistance throughout this work.

Many thanks to Dr. N. A. Abdalla, Lectures of Inorganic Chemistry for supervision, great help and encouragement during this research.

Many thanks to Dr. TH. I. EL - Desoky, Lectures of Inorganic Chemistry for continuos supervision and encouragement during this research.

Great thanks to Prof. Dr. M. A. El-Maghraby, Dean of Faculty of Science Aswan and to Prof. Dr. R. M. Awadalla, Chairman of Chemistry Department for their encouragement and facilities.

Deepest thanks to Prof. M. T. El-Haty, Vice Dean for Post Graduate and Research Studies of Faculty of science, Aswan for his facility and encouragement.

Many thanks also to the staff members of Chemistry Department, Aswan, South Valley University.

F. W. HASSAN