



Ain Shams University
College for Arts, Science & Education
Chemistry Department



PTERADENTATE SCHIFF BASE METAL COMPLEXES FROM STRUCTURE TO REACTIVITY

**A Thesis
Submitted To
The University College for Girls
Ain Shams University
(Cairo)**

**By
AZZA ALI ALI ABO-HUSSEN
(M.Sc., 1992)**

**For
THE DEGREE OF
Ph. D.
(Chemistry)**



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under
guidance
of the
author

grace
Prayer
Deeds
and
virtues

like to express
the author's
gratitude to the
publishers for their
kindness in accepting
this book for publication

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of the Department of
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Detected To
"My Dear Parents"

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