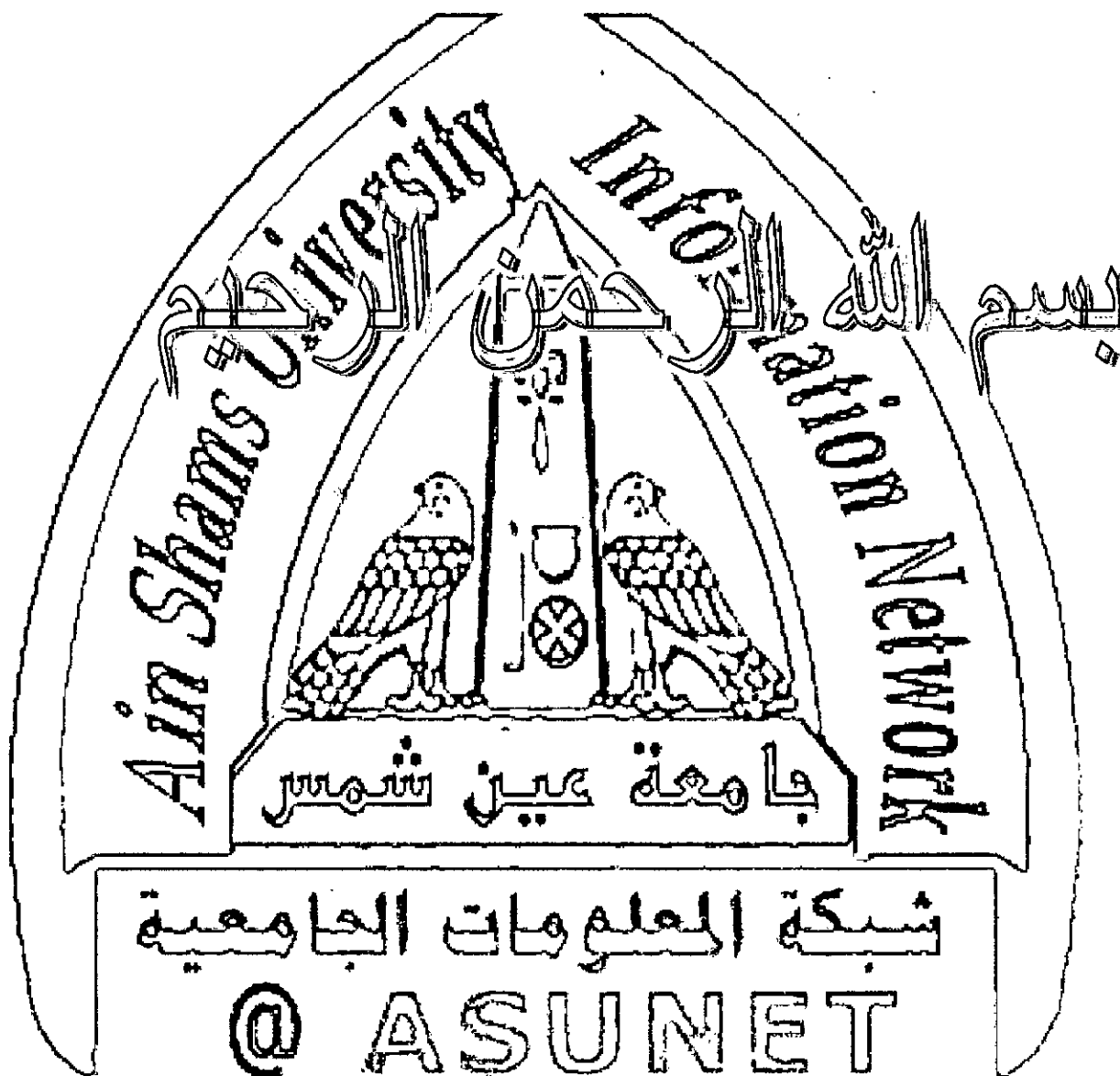




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**SOME BIOLOGICAL EFFECTS OF LORSBAN
PESTICIDE
ON A FRESHWATER FISH
(*OREOCHROMIS NILOTICUS* LINNAEUS)**

Presented by
Gehad Abd-El Rahman Ismail

A Thesis submitted
To
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In Partial Fulfillment of the
The Degree of
Ph. D. of Science

(Cytology, Histology and Genetics)

Zoology Department
Faculty of Science
Cairo University

(2010)

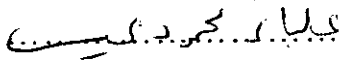
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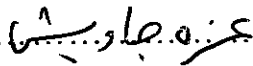
SOME BIOLOGICAL EFFECTS OF LORSBAN PESTICIDE ON A FRESHWATER FISH (*OREOCHROMIS NILOTICUS* LINNAEUS)

This thesis has been approved for submission by the
supervisors:

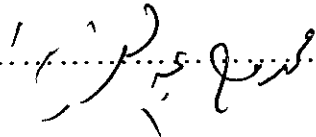
1-Prof. Dr. Aliaa Mahmoud Issa

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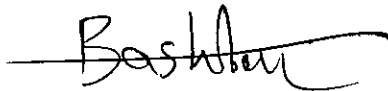
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**Chairman of zoology department
Faculty of Science-Cairo University**

Dedication

To The Soul of My Late Father

To My Dear Mother

To My Beloved

Sister, Brothers And Sister In law

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