

TAXONOMIC AND ECOLOGICAL STUDIES OF AQUATIC
INSECTS IN REARING AND NURSING
PONDS OF ABBASSA FISH FARM
(SHARQIYA GOVERNORATE)

THESIS

Submitted in Partial Fulfilment of
the Requirments for the Degree
of
Master of Science

595.7
By

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B. Sc.

Department of Entomology
Faculty of Science
Ain Shams University
Cairo , Egypt



1993

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ABSTRACT

Forty one species of aquatic insects belonging to eighteen families and five Orders could be collected during the period from (January 1990 to December 1991) in Sharqiya Governorate from three ponds of Abbassa Fish Farm. Keys, photographs and illustrations were constructed to the collected species.

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