

**Institute of Environmental Studies and Research
Ain Shams University**

**RADIATION AS A PRACTICE FOR DEPRESSING
THE ACTIVITY OF VECTOR SNAILS OF
SCHISTOSOMIASIS PRESENT IN BOTH FRESH
WATER AND SOIL SUBSTRATUM**

THESIS

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By

BAYAUMY BAYAUMY MOSTAFA

**Assistant Researcher, Theodor
Bilharz Research Institute**

SUPERVISED

By

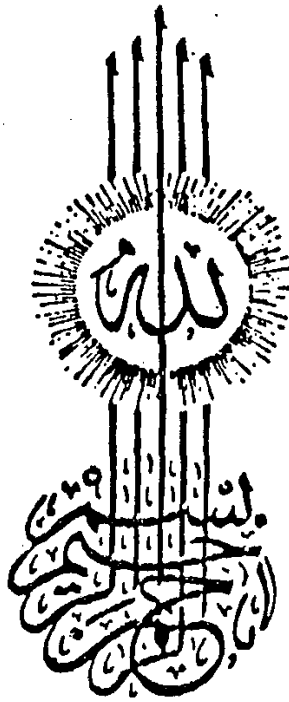
**Prof. Dr. M.I. Abdel Megeed
Professor of Pesticides, Plant
Protection Department,
Faculty of Agriculture,
Ain Shams University**

**Prof. Dr. M.Z. Roushdy
Head of the Environmental
Research and Medical
Malacology Department,
Theodor Bilharz Research Institute**

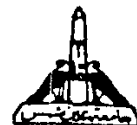
**Prof. Dr. N. E. Hafez
Hot Lab. Atomic Energy
Establishment, Egypt.**

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وَقُلْ اَعْمَلُوا قِسْطَ رَبِّ اِلٰهِكُمْ فَاَتَمَّ رِيسَالُهُ وَرَسُولُهُ وَالْمُؤْمِنُونَ
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APPROVAL SHEET

Name of Student : Bayaomy Bayaomy Mostafa
Degree : Ph.D. (Environmental Science)
Title of Thesis : Radiation as a practice for depressing
the activity of vector snails of
schistosomiasis present in both fresh
water and soil substratum.

This thesis for the Ph.D. degree has been approved by:

H. I. Abdel Rezaq
.....
M. A. El Emar
7-2-96

Committee in charge

Date 4 / 2 / 1996

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