



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

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بالرسالة صفحات
لم ترد بالأصل



South Valley University
Faculty of science (Aswan)

STUDIES ON THE NUCLEAR POTENTIAL AND APPLICATIONS

THESIS

SUBMITTED TO FACULTY OF SCIENCE IN ASWAN
SOUTH VALLEY UNIVERSITY
FOR THE DEGREE OF MASTER OF SCIENCE IN PHYSICS

BY

KASEM OMAR HUSSEIN

B. SC.

SUPERVISED BY

Dr. M. M. ABD-ELRAHMAN

Assi. Prof. Faculty of science (Aswan)

Dr. H. M. ALY

Lect. of Physics, Faculty of
Science
(ASWAN)

Dr. G. A. YAHIA

Lect. of Physics, Faculty of
Science
(ASWAN)

بسم الله الرحمن الرحيم

لَسْتَ شَاكِرًا لِأَنْعَامِكَ

(سورة إبراهيم آية ٧)

To:
My Family





South Valley University
Faculty of science (Aswan)

Studies on the Nuclear Potential and Applications

A THESIS

Submitted to the Faculty of Science (ASWAN)
South Valley University

In Partial Fulfillment of the requirements
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By
Kasem Omar Hussein

B. Sc. Physics (1991)



South Valley University
Faculty of science (Aswan)

Approval

Of the M. Sc. Thesis and degree

Candidate Kasem Omar Hussein

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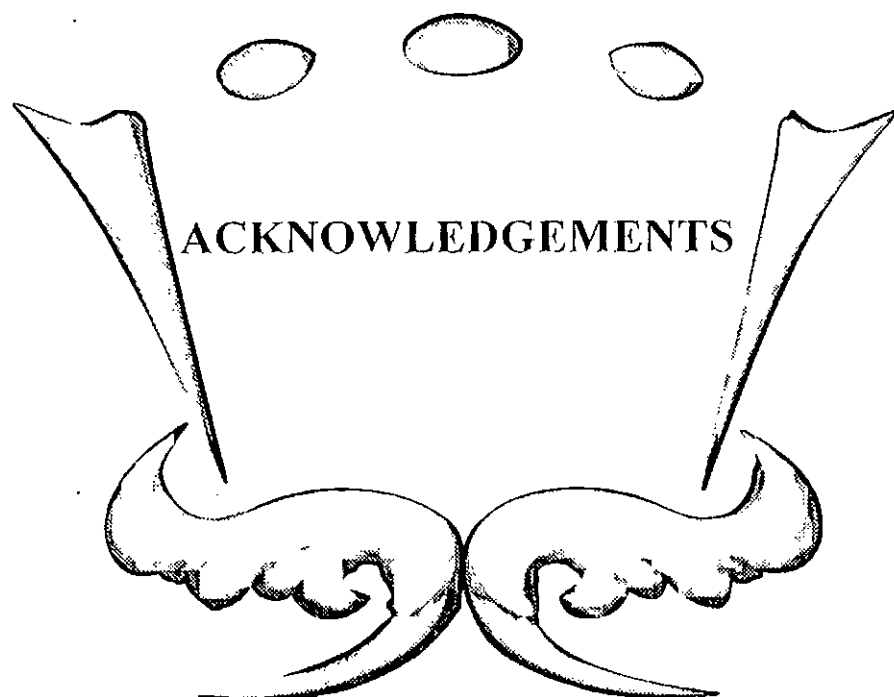
Degree M.Sc.

Supervisors

Dr. Mohammed M.Abd-Elrahman	Assi. Prof. of Physics, Faculty of Science, South Valley University
Dr. Hussein M.Aly	Lect. of Physics, Faculty of Science, South Valley University
Dr. Gamal A.Yahia	Lect. of Physics, Faculty of Science, South Valley University

Examiners

Prof. Dr. S. A. E. Khallaf	Faculty of Science, Assiut University
Prof. Dr. F. A. Hegazy	Faculty of Science, Al-azhr University
Dr. Mohammed M.Abd-Elrahman	Assi. Prof. of Physics, Faculty of Science, South Valley University



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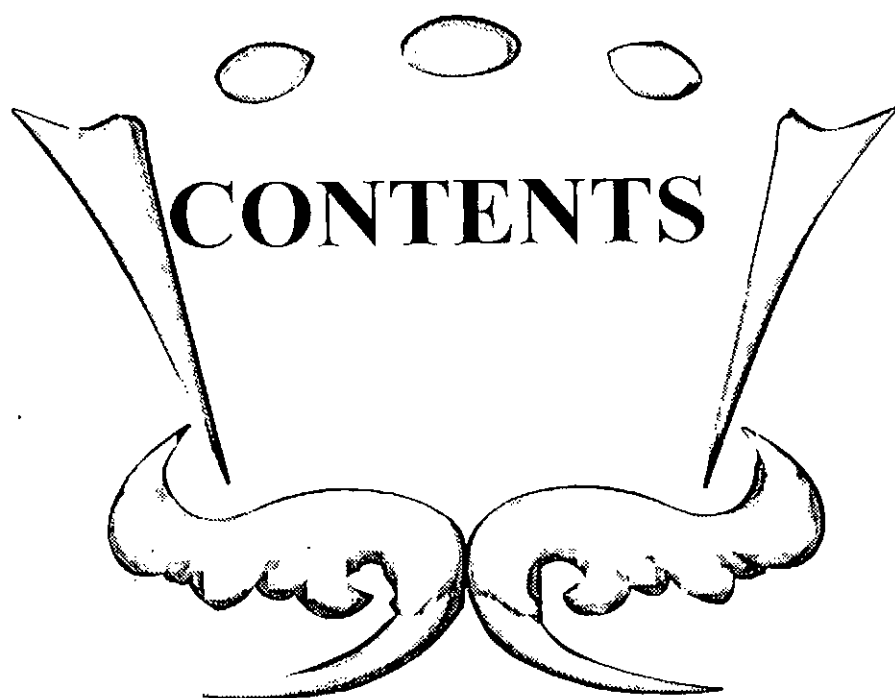
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