

**SYNTHESIS AND BIO-EVALUATION
OF NEW SUBSTITUTED
4,6-DIARYL-2-AMINOPYRIMIDINE
DERIVATIVES**

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CAIRO

BY

AZZA MOHAMED MOHAMED ELKAZAK

For The Degree Of Master For Teacher
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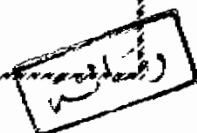
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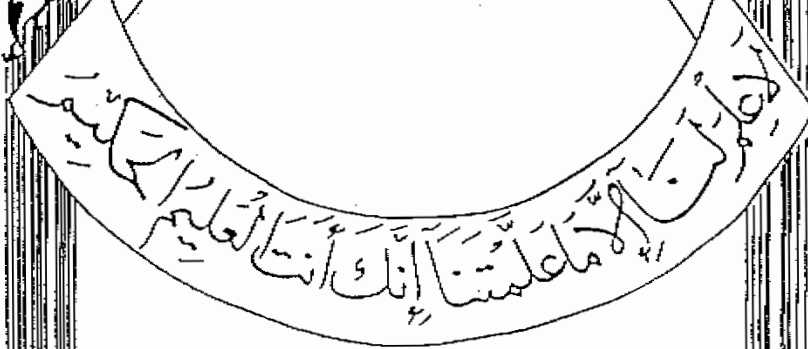
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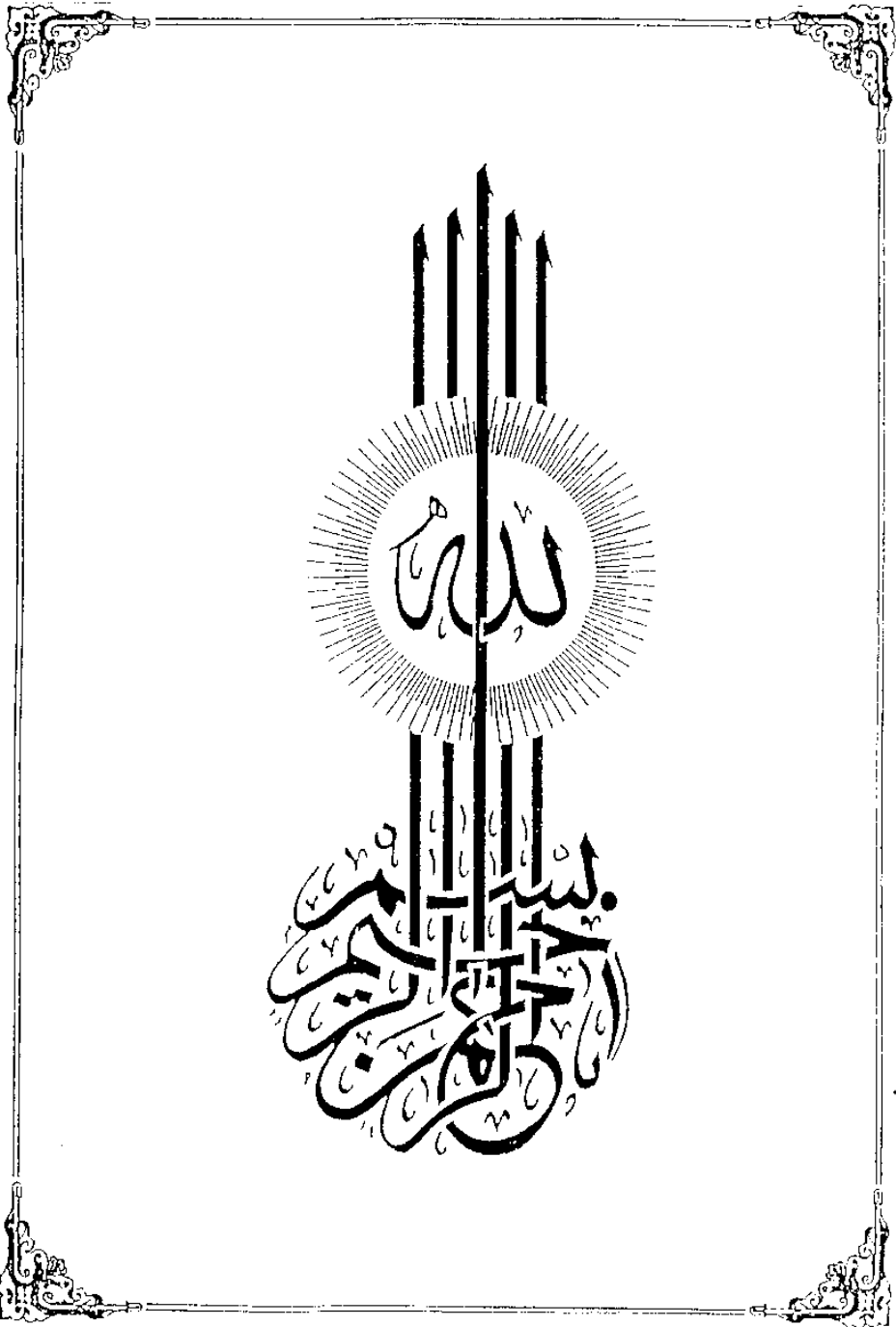


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« البقرة ٢٢ »



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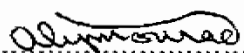
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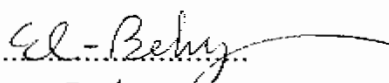
Dr. A.M. ABDEL-HALIM

Dr. M. ABDEL-DAYEM EL-BEHERY

Dr. A. M. TAWFIK

APPROVED


.....


.....


.....

Prof.Dr.B.A.El.SHETARY
Head of Chemistry Department

TO
MY FATHER
AND
MY MOTHER

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V I T A E

Azza Mohamed Mohamed Elkazak was born on December 13th 1964 in Cairo, Egypt. She attended her preuniversity studies at ``Naser Secondary School``. In 1981 she was enrolled in Faculty of Education, Ain-Shams University Cairo, Egypt, where she majored in Chemistry and received the degree of bachelor of Science and Education in 1986 with **Very good**.

In the same year she entered with the **General Diploma** in Chemistry and Education, She received the degree with **Very good** in 1987

In 1988, she received the degree of **Special Diploma** in Organic Chemistry and Education with **Very good**

In 1989 she carried out this research under the supervision of Dr.A.M.Abdel-Halim, Assistant Professor of Organic Chemistry; Dr.M.EL-Behery, Assistant Professor of Organic Chemistry, and Dr.A.M.Tawfik, Lecturer of Organic Chemistry, Faculty of Education, Ain-Shams University.

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