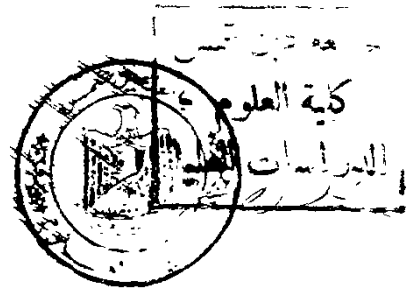


**PETROLOGICAL STUDIES OF SOME
METAVOLCANICS ALONG
IDFU-MERSA ALAM ROAD
EASTERN DESERT
EGYPT**

A THESIS

By



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(B.Sc)

Submitted in Partial Fulfilment of
the Requirements for the Degree
of

MASTER OF SCIENCE
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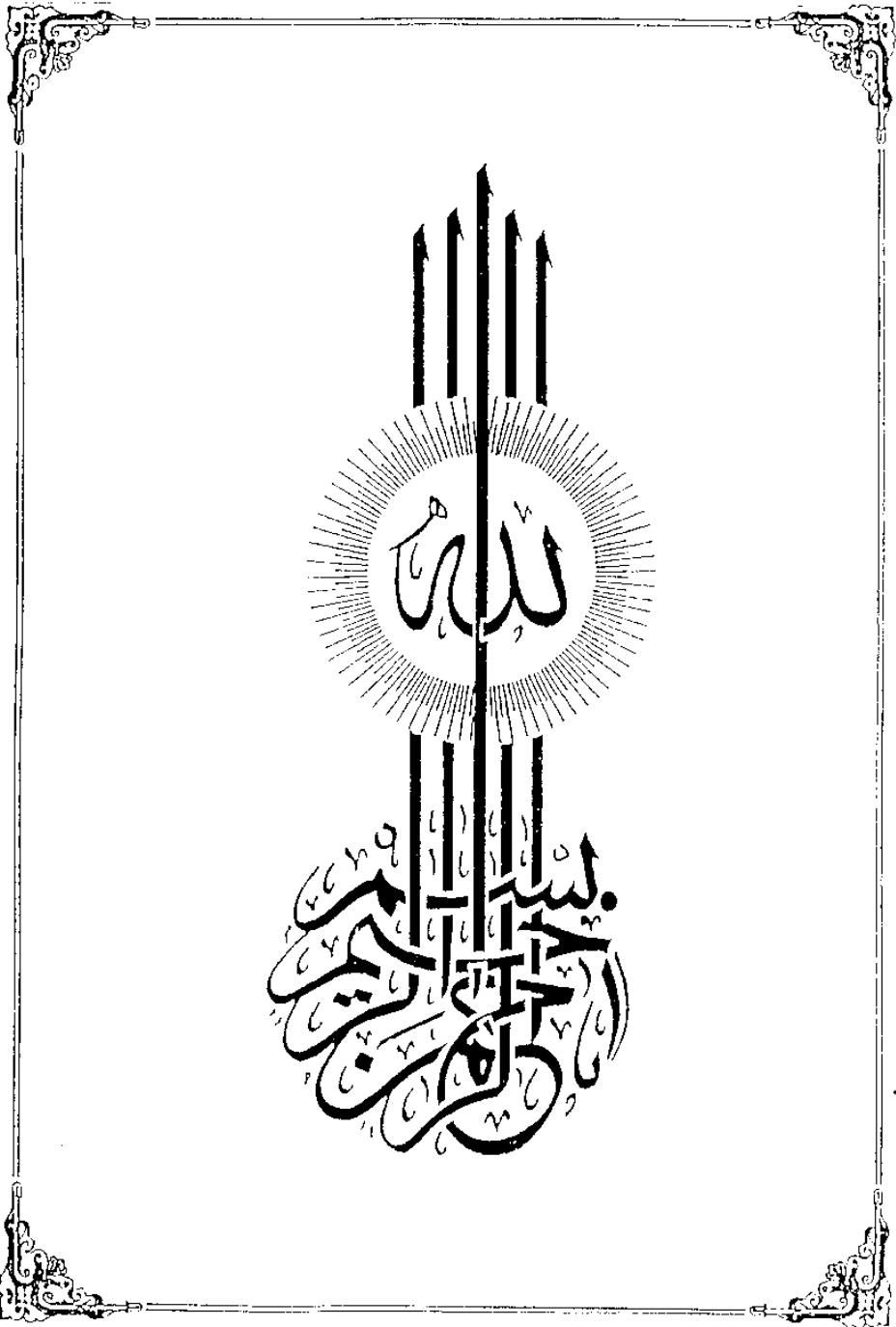


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N O T E

The present thesis is submitted to Ain Shams University in partial fulfillment of the requirements for the Degree of Master of Science in Geology.

Besides the research work materialized in this thesis, the candidate has attended eight post-graduate courses for one year in the following topics:

- 1- Geological maps
- 2- Laboratory geological methods
- 3- Geochemistry
- 4- Petrophysics
- 5- Igneous petrology
- 6- Sedimentary petrology
- 7- Metamorphic petrology
- 8- Magnetic methods

He has successfully passed the final examinations in these courses.

In fulfillment of the language requirements of the degree, he has also passed the final examination of a course in German language.

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