

SEDIMENTOLOGICAL AND GEOCHEMICAL STUDIES ON
THE CONTINENTAL SHELF SEDIMENTS AT
THE RED SEA AREA - HURGHADA

THESIS

SUBMITTED IN PARTIAL FULFILMENT FOR THE
REQUIREMENTS OF M.Sc. DEGREE IN GEOLOGY

*FACULTY OF SCIENCE
AIN SHAMS UNIVERSITY
CAIRO - EGYPT "A.R.E."*

*BY
IBRAHIM MOHAMED HASSIN LOTFY*

B.Sc. APPLIED GEOLOGY (1975)



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A.A. Beltagy
4. 6. 85

*To My Father And Mother
And My Wife.*



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Note

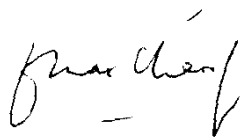
The present thesis is submitted to the Ain Shams University in partial fulfilment of the requirements for the degree of Master of Science in Geology.

Beside the research work materialized in this thesis, the candidate has attended nine graduate courses for one year in the following topics:

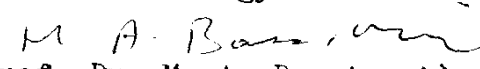
- Sedimentary rocks.
- Metamorphic petrology.
- Igneous petrology.
- Sedimentation.
- Geochemistry.
- Lithostratigraphy.
- Field geology.
- Structural geology.
- Statistical geology.

He has successfully passed the final examination in these courses.

In fulfilment of the language requirement of the degree, he also passed the final examination of a course in the English language.



Head of the Department
of Geology


(Prof. Dr. M. A. Bassiouni)

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