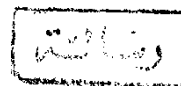


**GEOCHEMISTRY OF SOME GRANITIC MASSES
AND THEIR RELATION TO THE TECTONIC
EVOLUTION OF THE NORTHERN EASTERN
DESERT, EGYPT**

BY

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TO

**DEPARTMENT OF GEOLOGY
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FOR

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**PARTIAL FULFILMENT OF THE
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OF MASTER OF SCIENCE
(GEOLOGY)**

**CAIRO
1994**



**TO
THE MEMORY OF MY FATHER**



NOTE

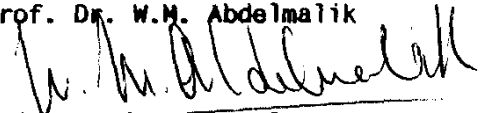
The present thesis is submitted to Geology Department, Faculty of Science, Ain Shams University in partial fulfilment of the requirements for the degree of Master of Science in Geology.

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