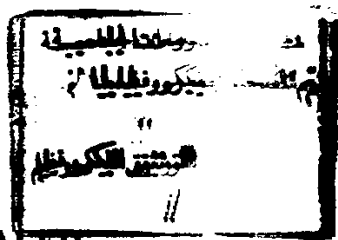


**GEOCHEMISTRY AND URANIUM DISTRIBUTION
OF WADI EL MELLAHA-WADI UM DIRRA
GRANITE, ESH EL MELLAHA RANGE,
EASTERN DESERT, EGYPT.**

BY
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B. Sc. Geochemistry

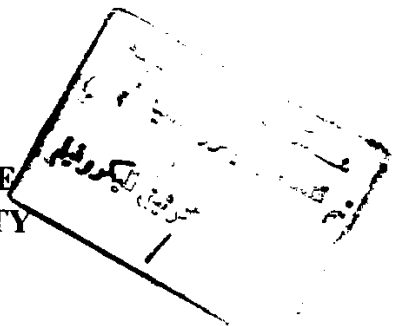


552.06
W. H.

**THESIS
SUBMITTED FOR DEGREE OF MASTER OF
SCIENCE
(GEOLOGY)**

55021 ✓

**TO
FACULTY OF SCIENCE
AIN SHAMS UNIVERSITY
CAIRO, EGYPT.**



[Handwritten signatures and initials]

Cairo, 1996







***TO MY PARENTS,
TO MY HUSBAND,
AND MY LOVELY
DAUGHTER
DINA***

NOTE

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

Beside the research work materialized in the thesis, the candidate, Wafaa Hosny Mohamed Saleh, has attended ten post-graduate courses for one year in the following topics:

1. Mineralogy.
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