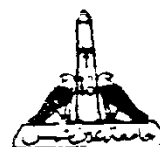
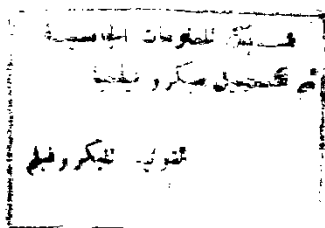


AIN SHAMS UNIVERSITY
Faculty of Science
Geology Department



**GEOFYSICAL AND GEOLOGICAL
INVESTIGATIONS
ON
THE HIGH DAM LAKE REGION**

*A Thesis
Submitted to
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in
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By*

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Dedication
To My Beloved Wife
EMAN



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