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GEOLOGICAL AND GEOCHEMICAL STUDIES AND ORE POTENTIALITIES OF THE GABAL EL ATAWI AREA, EASTERN DESERT, EGYPT

A Thesis
**Submitted to the Faculty of Science
Alexandria University**

For
**The Doctor Philosophy Of Science
(Geology)**

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ACKNOWLEDGEMENTS

I would like to thank **Prof. Dr. A.M. Abdel Raheim**, Head of the Geology Department, Faculty of Science, Alexandria University for his support and encouragement.

I wish to express my sincere gratitude to **Prof. Dr. A.M. El Bouseily**, Geology Department, Faculty of Science, Alexandria University. His kind supervision, fatherly patience, liberal assistance, guidance and continuous encouragement during all the steps of this work are greatly acknowledged. I am greatly indebted to **Dr. A.A. Dardir**, The Egyptian Geological Survey and Mining authority, Cairo for his kind supervision and the facilities offered during the field work.

I am cordially grateful to **Ass. Prof. A.I. Arslan** , **Ass. Prof. F.H. Mohamed** and **Dr. M. Tamish**, Geology Department, Faculty of Science, Alexandria University for their helpful supervision, for their advice on a wide range of matter and for their constructive criticism through reading the manuscript.

Analytical work (XRF) was carried out at the Applied Geochemistry Laboratory, Technical University of Berlin, Germany during a study leave of the writer in Germany (from 15 August to 10 October, 1992). Financial support for this study in Germany was given from the Volkswagen Foundation within the framework of geoscience research cooperation "Geochemical-Tectogenetic Parameters of the Apogranite Province in the Nubian Shield in Egypt" between the Technical University of Berlin/FRG, the Mining University of Freiberg/FRG, Alexandria University/Egypt and the Egyptian Geological Survey and Mining Authority/ Cairo.

I would like to express my sincere thanks to PD. Dr. G. Matheis, Economic Geology Department, Technical University of Berlin, Germany for permitting the writer to use all facilities in the Applied Geochemical Laboratory, Technical University of Berlin and for his useful scientific discussions. Special thanks are due to Prof. Dr. W. Schmidt, Institute of Mineralogy, Geochemistry and Economic Geology, Bergakademie, Freiberg, Germany for his kind guidance and valuable assistance offered during my study leave in Freiberg.

I am deeply indebted to all the staff members of the Geology Department, Alexandria University for facilities and contribution in accomplishment of this study. My deepest gratitudes are also extended to my colleagues at The Egyptian Geological Survey and Mining Authority, Cairo and all who helped me in any way either through discussion or during field work.

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