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**TURAM ELECTROMAGNETIC INVESTIGATION ON
SOME MINERAL OCCURRENCES OF
SAINT KATHERINE AREA,
SOUTH SINAI.**

سنة ٩٥

**A THESIS SUBMITTED TO THE
GEOLOGY DEPARTMENT, FACULTY OF SCIENCE,
SUEZ CANAL UNIVERSITY.**

**BY:
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B. Sc. IN GEOLOGY**

**IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE DEGREE OF MASTER OF SCIENCE.**

**IN
GEOLOGY
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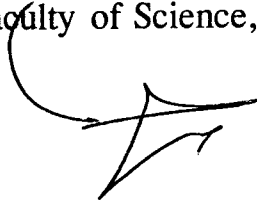
Amonge those who helped me to bring out this work, two persons were sure they won't be rebaid, my friend Mosaad Helmy and my god teacher Prof. Dr. Kenneth Duckworth.

To them, I dedicate this thesis with appreciation.

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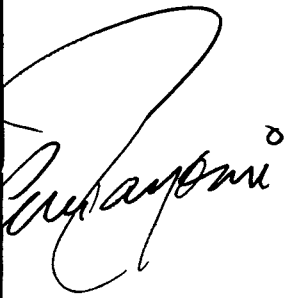


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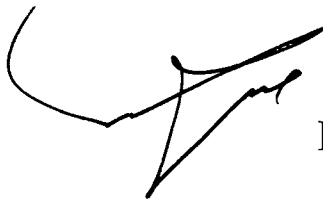
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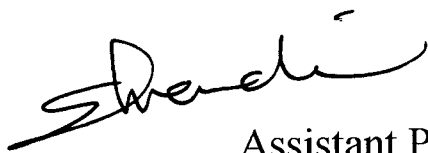
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CONTENTS

	Page
ACKNOWLEDGMENT	
CONTENTS.....	I
LIST OF FIGURES.....	III
LIST OF TABLES.....	VII

CHAPTER I

INTRODUCTION

I-1. LOCATION, GEOMORPHOLOGY AND CLIMATE.....	1
I-2. PREVIOUS STUDIES.....	2
I-2-a. LITHOLOGY.....	2
I-2-b. STRUCTURE.....	5
I-2-c. ALTERATION.....	5
I-2-d. SULFIDE MINERALIZATION.....	8
I-2-e. PREVIOUS GEOPHYSICAL INVESTIGATION.....	9
I-3. AIM OF WORK.....	9

CHAPTER II

METHODOLOGY

II-1. INTRODUCTION.....	11
II-2. TURAM ELECTROMAGNETIC METHOD.....	12
II-2-a. THEORETICAL BASES.....	14
II-2-b. TURAM EQUIPMENT.....	21
II-2-c. FIELD PROCEDURES.....	23
1- CONVENTIONAL CONFIGURATION.....	24
2- TX-PARALLEL CONFIGURATION.....	25

II-2-d. DATA PLOTTING.....	28
II-3. METHODS OF INTERPRETATION.....	28
II-3-a. INTERPRETATION OF FSR & PD CURVES.....	29
II-3-b. INTERPRETATION OF R & I CURVES.....	32

CHAPTER III

REGIONAL FIELD SURVEY

III-1. FIELD PROCEDURES.....	35
III-2. DATA PROCESSING.....	39
III-3. RESULTS OF THE REGIONAL SURVEYING.....	44
III-4. INTERPRETATION OF THE REGIONAL SURVEYING.....	46
III-4-a. QUANTITATIVE INTERPRETATION.....	46
III-4-b. GEOLOGIC SIGNIFICANCE.....	49

CHAPTER IV

DETAILED FIELD SURVEY

IV-1. FIELD PROCEDURES.....	56
IV-2. RESULTS AND INTERPRETATION OF THE DETAILED SURVEYING.....	58
IV-3. GEOLOGIC SIGNIFICANCE.....	61

CHAPTER V

SUMMARY AND CONCLUSIONS.....

REFERENCES.....	68
ARABIC SUMMARY.	

LIST OF FIGURES

	After page
Fig.(1): Location map of Umm Qeisum area, south Sinai, Egypt....	1
Fig.(2): Geological map of Umm Qeisum area after (Hassan,1987)..	2
Fig.(3): Azimuth frequency diagram of the fractures in Umm Qeisum area after Shendi, 1988.....	5
Fig.(4): Rock alteration map of Umm Qeisum area (after Hassan, 1987).....	6
Fig.(5): VLF-EM and vertical gradient magnetic map of Umm Qeisum area (after Shendi, 1988).....	9
Fig.(6): Distribution of potassium radioelement in Umm Qeisum area (after Shendi, 1992).....	9
Fig.(7): Schematic presentation of primary and secondary fields (after Bosschart, 1964).....	11
Fig.(8): General layout of Turam method.....	12
Fig.(9): Illustrating Biot-Savart law (after Telford et al., 1976).....	13
Fig.(10): Geometrical parameters involved in calculating the primary field of a rectangular loop (after Telford et. al., 1976).....	16
Fig.(11): Vector diagram showing the phase shift between H_s and H_p (after Telford et. al., 1976).....	17
Fig.(12): The power supply of the SCENTRIX SE-71 Turam-EM system.....	22
Fig.(13): The Dc-Ac convertor of the SCENTRIX SE-71 Turam-EM system.....	22

Fig.(14): The receiver coils of the SCENTRIX SE-71 Turam-EM system.....	22
Fig.(15): The compensator coil of the SCENTRIX SE-71 Turam-EM system.....	22
Fig.(16): comparison of the transmitter-to-target relationship in both the conventional and the Tx-parallel Turam procedures after Duckworth, 1984.....	24
Fig.(17): Measured FSR & PD plotted on the TUMOD.EXE software program.....	30
Fig.(18): Measured and hypothetical FSR & PD curves in bad matching position.....	32
Fig.(19): Measured and hypothetical FSR & PD curves in best matching position.....	32
Fig.(20): Estimation of location and depth of the current axis of a conductor from R & I curves.....	34
Fig.(21): Location map showing the transmitter loops and profiles locations in Umm Qeisum area.....	36
Fig.(22): Representation of the effect of coil separation on the Turam-EM anomalies.....	37
Fig.(23): Representation of the deformation due to the end of loop on the FSR curves.....	39
Fig.(24): Explanation of the effect of the end of loop on the FSR curves.....	39
Fig.(25): mathematical correction of profile "7".....	42
Fig.(26): Explanation of the graphical correction method.....	43
Fig.(27): Graphical correction for profile "7".....	44

Fig.(28): Comparison between the graphical and the mathematical corrections for profile "7".....	44
Fig.(29): Field strength ratio and phase difference maps of Umm Qeisum area (frequency, 200 Hz).....	45
Fig.(30): Field strength ratio and phase difference maps of Umm Qeisum area (frequency, 400 Hz).....	45
Fig.(31): Field strength ratio and phase difference maps of Umm Qeisum area (frequency, 800 Hz).....	45
Fig.(32): Stacked profiles on Umm Qeisum area (frequency, 200 Hz).....	46
Fig.(33): Stacked profiles on Umm Qeisum area (frequency, 400 Hz).....	46
Fig.(34): Stacked profiles on Umm Qeisum area (frequency, 800 Hz).....	46
Fig.(35): Relation between the difference (a - h) for a conductor and it's conductivity (after Bosschart, 1964).....	48
Fig.(36): Anomalous regions detected on Umm Qeisum area.....	49
Fig.(37): Quantitative results of the anomalous region "A".....	50
Fig.(38): Quantitative results of the anomalous region "B".....	52
Fig.(39): Quantitative results of the anomalous region "C".....	52
Fig.(40): Quantitative results of the anomalous region "D".....	53
Fig.(41): Detected subsurface sulfide bodies in Umm Qeisum area.....	53
Fig.(42): Location map showing the transmitter loop and profiles location over the detailed survey area.....	57