

بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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جامعة عين شمس

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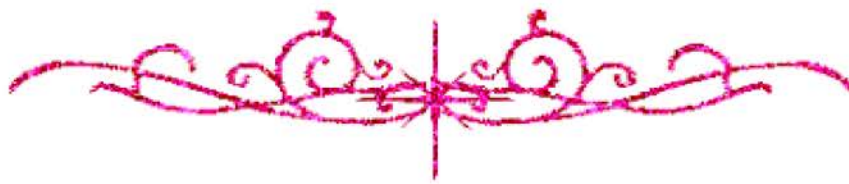
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بالرسالة صفحات

لم ترد بالأصل



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**SEDIMENTOLOGICAL AND MINERALOGICAL
STUDIES ON THE NEOGENE CLASTICS OF
THE WADI ABU GHUSUN-WADI LAHMI AREA,
RED SEA, EGYPT**

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A. M. H. Abdallah

To
my Parents
and
my Wife

Contents

	Page
CHAPTER ONE	
INTRODUCTION	
A-General statement.....	1
B-Previous work.....	1
1-Stratigraphical studies.....	2
2-Sedimentological studies.....	3
3-Mineralogical studies.....	5
C-Scope of the present study.....	7
CHAPTER TWO	
LITHOSTRATIGRAPHY	
1-Abu Ghusun Formation.....	11
2-Ranga Formation.....	19
3-Um Mahara Formation.....	20
4-Abu Dabbab Formation.....	22
5-Marsa Alam Formation.....	22
a-Samh Member.....	22
b-Gabir Member.....	26
6-Shagra Formation.....	31
7-Samadai Formation.....	31
CHAPTER THREE	
GRAIN SIZE ANALYSIS	
A-Size parameters.....	36
B-Bivariate plots.....	58
C-Linear discriminant functions.....	79
D-Discussion.....	79
CHAPTER FOUR	
HEAVY MINERALS	
A-Materials and methods.....	81
B-Mineral characteristics.....	82
C-Distribution of heavy minerals.....	94
1-vertical distribution of heavy minerals in the 3-4 ϕ fraction..	94
2-Vertical distribution of heavy minerals in the 2-3 ϕ fraction..	97
3-North-South variations in the heavy mineral content.....	97
a-North-South variations in the 3-4 ϕ fraction.....	98
b-North-South variations in the 2-3 ϕ fraction.....	99
D-Discussion.....	119

CHAPTER FIVE
LIGHT MINERALS

A-Recorded minerals.....	126
B-Spatial distribution.....	127
1-Vertical variations.....	127
2-North-South variations.....	130
C-Discussion.....	141

CHAPTER SIX
QUARTZ SURFACE TEXTURE

A-Introduction.....	147
B-Materials and methods.....	147
C-Identified quartz surface features.....	148
I-Mechanical Features.....	150
II-Chemical Features.....	153
D-Discussion.....	159

CHAPTER SEVEN
CLAY MINERALOGY

A-Techniques and samples preparation.....	161
B-Distribution of clay minerals.....	164
C-Origin and mode of formation: a review.....	168
D-Stability of clay minerals.....	190
E-Discussion.....	190

CHAPTER EIGHT
PALEOCLIMATE: A DISCUSSION

1-Abu Ghusun Formation.....	197
2-Ranga Formation.....	198
3-Samh Member of the Marsa Alam Formation.....	199
4-Gabir Member of the Marsa Alam Formation.....	200
5-Samadai Formation.....	201

CHAPTER NINE	
Summary and conclusions.....	206

CHAPTER TEN	
References.....	211

LIST OF FIGURES

Figures. No.	Page
1-Location map.....	8
2-Geological map of the study area.....	12
3-A.Red beds of Abu Ghusun Formation overlain by Um Mahara Formation.....	13
B-Close up view of red beds showing cross bedding.....	13
4-A.Red beds of Abu Ghusun Formation overlain by Ranga Formation....	14
B.Conglomeratic channels of Ranga Formation cutting through the underlying green shales.....	14
C-Symbols used in columnar sections.....	15
5-Columnar sections of the area between Wadi Abu Ghusun and Wadi Rimarim.....	16
6-Columnar sections of the area between Wadi Khashir and Wadi Um Ghazal.....	17
7-Relics of algal laminated carbonates of Um Mahara Formation.....	21
8-A.Samh Member overlain by Gabir Member followed upwards by Samadai Formation (Wadi Qulan).....	23
B.Samh Member overlain by Samadai Formation (Wadi Khashir).....	23
9-A.Thin bedded Samh Member overlain by Samadai Formation (Wadi Mialik).....	25
B-Close up view of the fine lamination within Samh Member.....	25
10-A.Deformation zone between Samh and Gabir members.....	27
B-Cross laminated sandstone of Gabir beds.....	27
11-Bioturbation within Gabir beds.....	28
12-A.Photomicrograph showing lithic wack.....	29
B.Photomicrograph showing siltstone.....	29
C.Photomicrograph showing quartz arenite.....	29
D.Photomicrograph showing lithic arenite.....	29
13-A.Photomicrograph showing superficial Oolites.....	30
B.Photomicrograph showing dissolved Oolites.....	30
14-A.Photographic view showing Samadai Formation at Wadi Qulan....	33
B.Close up view of the basement pebbles of Samadai Formation....	33
15-Samples plot of Abu Ghusun, Ranga and Samadai formations according to the triangular diagram of Folk (1974).....	53
16-Samples plot of Samh and Gabir members	54

17-Grain size parameters of the studied samples along the study area.....	59
18-Averages of grain size parameters in the studied formations.....	60
19-Bivariate plots of mean size (M_z) versus standard deviation (σ_1) for the analyzed sandstone samples.....	66
20-A.Bivariate plots of mean size versus standard deviation, using the boundaries of Friedman (1961,1967) and Moiola and Weiser (1968), for the samples of Abu Ghusun and Ranga formations.....	67
B.Bivariate plots of mean size versus standard deviation for the samples of Samh and Gabir members	68
C.Bivariate plots of mean size versus standard deviation for the samples of Samadai Formation.....	69
21-Bivariate plots of mean size (M_z) versus skewness (Sk_1) for the analyzed sandstone samples.....	70
22-A.Bivariate plots of mean size versus skewness; using the boundaries of Friedman, Moiola and Weiser and Stewart, for the samples of Abu Ghusun and Ranga formations.....	71
B.Bivariate plots of samples of Samh and Gabir members.....	71
C.Bivariate plots of samples of Samadai Formation.....	72
23-Bivariate plots of mean size (M_z) versus graphic kurtosis (KG) for the analyzed sandstone samples.....	73
24-Bivariate plots of standard deviation (σ_1) versus skewness (Sk_1) for the analyzed sandstone samples.....	74
25-Bivariate plots of standard deviation (σ_1) versus graphic kurtosis (KG) for the analyzed sandstone samples.....	75
26-Bivariate plots of skewness (Sk_1) versus graphic kurtosis (KG) for the analyzed sandstone samples.....	76
27-A.Bivariate plots of skewness (Sk_1) versus graphic kurtosis (KG) for the samples of Abu Ghusun and Ranga formations using boundaries of Mason and Folk (1958) and Moiola and Weiser (1968).	77
B.Bivariate plots of skewness (Sk_1) versus graphic kurtosis (KG) for the samples of Samh and Gabir Members of the Marsa Alam Formation using boundaries of Mason and Folk (1958) and Moiola and Weiser (1968).....	77

C. Bivariate plots of skewness (Sk_1) versus graphic kurtosis (KG) for the samples of the Samadai Formation using boundaries of Mason and Folk (1958) and Moiola and Weiser (1968).....	78
28-Frequency distribution of coloured and zoned zircons in the studied Neogene formations.....	90
29-Frequency distribution of various types of inclusions in zircons in the studied Neogene formations.....	91
30-Photomicrographs showing various types of zircon grains.....	92
31-Photomicrographs showing various types of zircon grains.....	93
32-A. Vertical variations of heavy minerals at Wadi Abu Ghusun.....	108
B. Vertical variations of heavy minerals at Wadi Abu Ghusun.....	108
33-A. Vertical variations of heavy minerals at Wadi Qulan.....	109
B. Vertical variations of heavy minerals at Wadi Khashir.....	109
34-Vertical variations of heavy minerals at Wadi Lahmi.....	110
35-A. Vertical variations of heavy minerals at Wadi Mialik.....	111
B. Vertical variations of heavy minerals at Wadi Um Ghazal.....	111
36-Vertical variations of heavy minerals, in the (2-3 ϕ fraction), in the different formations.....	112
37-A. North-South variations in Samh Mb. (in the 3-4 Φ fraction)...	113
B. North-South variations in Gabir Mb. (in the 3-4 Φ fraction)...	114
C. North-South variations in Samadai Fm. (in the 3-4 Φ fraction)...	115
38-A. Comparison of heavy mineral content in Samh Member at different wadis (in the 2-3 ϕ fraction).....	116
B. Comparison of heavy mineral content in Gabir Member at different wadis (in the 2-3 ϕ fraction).....	117
C. Comparison of heavy mineral content in Samadai Formation at different wadis (in the 2-3 ϕ fraction).....	118
39-Average percentages of heavy minerals in the studied Neogene formations.....	122
40-Triangular diagrams showing the possible provenance at (Wadi Qulan and Wadi Abu Ghusun).....	123
41-Triangular diagrams showing the possible provenance at (Wadi Khashir and Wadi Mialik).....	124
42-Triangular diagrams showing the possible provenance at (Wadi Lahmi and Wadi Um Ghazal).....	125
43-Vertical variations of light minerals at Wadi Abu Ghusun.....	134
44-Vertical variations of light minerals at Wadi Qulan.....	135

45-Vertical variations of light minerals at Wadi Lahmi and Wadi Khashir.....	136
46-Vertical variations of light minerals at Wadi Mialik and Wadi Um Ghazal.....	137
47-A.North-South variations of light minerals in Samh Member.....	138
B.North-South variations of light minerals in Gabir Member.....	139
C.North-South variations of light minerals in Samadai Fm.....	140
48-A.Ratio of quartz to feldspars in the studied Neogene formations.....	145
48-B.Ratio of altered to non altered feldspars in the studied Neogene formations.....	146
49-Relative abundance of quartz surface features in the studied Neogene formations.....	149
50-Scanning electron micrographs showing the various types of quartz surface textures.....	155
51-Scanning electron micrographs showing the various types of quartz surface textures.....	156
52-Scanning electron micrographs showing the various types of quartz surface textures.....	157
53-Relative abundance of quartz surface features in the studied Neogene formations.....	158
54-A.X-ray diffraction patterns in Abu Ghusun Formation.....	172
B.X-ray diffraction patterns in Ranga Formation.....	173
C.X-ray diffraction patterns in Samh Member.....	174
D.X-ray diffraction patterns in Samh Member.....	175
E.X-ray diffraction patterns in Gabir Member.....	176
F.X-ray diffraction patterns in Gabir Member.....	177
G.X-ray diffraction patterns in Samadai Formation.....	178
H.X-ray diffraction patterns in Samadai Formation.....	179
55-Frequency distribution of clay minerals in the studied Neogene formations.....	180
56-A.Vertical variations of clay minerals in Abu Ghusun Fm.....	181
B.Vertical variations of clay minerals in Ranga Fm.....	182
C.Vertical variations of clay minerals in Samh Mb.....	183
D.Vertical variations of clay minerals in Gabir Mb.....	184
E.Vertical variations of clay minerals in Samadai Fm.....	185
57-A.Averages of smectite in the studied formations.....	186
B.Averages of kaolinite in the studied formations.....	186

C.Averages of chlorite in the studied formations.....	187
D.Averages of illite in the studied formations.....	188
58-Averages of clay mineral groups in the studied formations.....	189
59-A.Flow directions of clay minerals.....	194
B.Flow directions of clay minerals.....	195
60-A.QFR ternary diagram for the studied samples.....	204
B.Suggested paleoclimatic conditions during deposition of the studied formations.....	205