

PREFACE

TABLE OF CONTENTS

PART 1

LATE OROGENIC BASIN EVOLUTION AND DEFORMATION IN THE PAN-AFRICAN BASEMENT, WADI QUEIH, EASTERN DESERT OF EGYPT

Mamdouh M. ABDEEN

ABSTRACT **17** **CHAPTER 1: INTRODUCTION**

1- Introduction	21
2- Location and Accessibility	25
3- Physical Features	28
4- Objectives	29
5- Methods of Study	30
5-1- Mapping and Field Studies	30
5-2- Methods Used for Strain Analysis	31
5-3- Methods Used to Determine the Transport Direction	32
5-4- Petrography and Petrofabrics	32
6- Previous Work	33

CHAPTER II: LITHOLOGY AND TECTONOSTRATIGRAPHY

Introduction	37
1- Dokhan Volcanics	41
1-1- Introduction	41
1 - 2 - Review and Previous Work	41
1 - 3 - Occurrence, Field Relationships and Characteristics	42

2- Hammamat Sediments	46
2-1- Introduction	46
2-2- Review and Previous Work	46
2-3- Occurrence, Field Relationships and Characteristics	47
2-4- Sedimentary Structures	49
2-5- Biostratigraphic Dating of the Hammamat Sediments	51
3- Felsite	52
3-1- Introduction	52
3-2- Review and Previous Work	52
3-3- Occurrence, Field Relationships and Characteristics	53
4. Metavolcanics	56
4-1- Introduction	56
4-2- Review and Previous Work	56
4-3- Occurrence, Field Relationships and Characteristics	57

CHAPTER 111 STRUCTURAL SETTING AND TIME SEQUENCE

1- Introduction	83
2- Subareas	85
2-1 - Southeastern subarea	85
2-2- Northwestern subarea	89
2-3- Northeastern subarea	91
2-4- Southern subarea	93
3- Structures	94
3 - 1 - Megascopic Structures	94
3-1-1- Large Scale Structures	94
3-1-1-1- Large Scale Faults	94
Reverse Faults	95
1- SW-Dipping Reverse Faults	95
2- SE-Dipping Thrust Faults	99
3- NW-Dipping Thrust Faults	100
Wrench Faults	100
1- NW-SE Oriented Wrench Faults	100
2- NNE-SSW Oriented Wrench Faults	106
3- ENE-WSW Oriented Wrench Faults	108
Normal Faults	108

3-1-1-2-	Large Scale Folds	111
3-1-2-	Small Scale Structures	116
3-1-2-1-	Small Scale Faults	116
	Thrust Faults	116
	Wrench Faults	118
	Extensional Faults and Fractures	118
3-1-2-2-	Small Scale Folds	119
3-2-	Microscopic Structures	119
3-2-1-	Cleavage and Rotation	119
3-2-2-	Folding and Faulting	121
4-	Time sequence of the Deformation Phases	158
4-1-	First Deformation Phase (D1)	158
4-1-1-	D1-Thrust Faults	158
4-1-2-	D1-Folds	159
4-1-3-	D1-Monoclines	159
	Orientation of the D1 Phase Principle Stresses	160
4-2-	Second Deformation Phase (D2)	163
4-2-1-	D2-Wrench Faults	163
4-2-2-	D2-Folds	165
4-2-3-	D2-Thrust and Reverse Faults	168
	Orientation of the D2 Phase Principle Stresses	171
4-3-	Third Deformation Phase (D3)	173
CHAPTER IV: STRAIN ANALYSIS		
	Introduction	177
1-	Ellipticity or Aspect Ratio	178
1 - 1 -	Rain-drop prints	179
1-2-	Mud-crack polygons	181
1 - 3 -	Vesicles in volcanic rocks	183
2-	Rf/o Method	183

2-1- Rain-drop prints	184
2-2- Mud-crack polygons	187
3- Fry Method	187
3-1 - Rain-drop prints	189
3-2- Mud-crack polygons	192
4- Flinn Method	192
4-1 - Conglomeratic pebbles (Location 1)	196
4-2- Conglomeratic pebbles (Location 2)	199
4-3- Conglomeratic pebbles (Location 3)	199
Discussion	200
CHAPTER V: TECTONIC EVOLUTION	
Introduction	211
Late-Orogenic Tectonic Evolution	211
D1-Phase	212
D2-Phase	214
D3-Phase	214
CHAPTER VI: SUMMARY AND CONCLUSIONS	219
REFERENCES	229
ACKNOWLEDGEMENTS	238

PART 2 THE VERY LOW-GRADE METAMORPHIC ROCKS OF WADI
QUEIH, EASTERN DESERT OF EGYPT

Laurence N. WARR. & Mamdouh M. ABDEEN

ABSTRACT	243
1- Introduction	244
2- Clay Mineral Crystallinity as an indicator of metamorphic conditions	245
3- Methods	246
Clay mineral crystallinity	246
Data calibration	248
4- Results	250
Clay mineralogy	250
Clay mineral crystallinity	253
Mineral facies assemblages	260
5- Discussion and conclusions	263
The regional conditions of metamorphism	263
The pattern of regional metamorphism in the Hammamat Sediments	265
REFERENCES	267
LIST OF PLATES (1-31)	270