

CONTENTS

	Page
List of tables	vii
List of figures	ix
CHAPTER ONE : INTRODUCTION	
I.1. General statement	1
I.2. Synopsis of the Egyptian basement rocks	1
I.2.1. Classification of the Egyptian basement rocks	4
I.2.2. Classification of the Egyptian granitoids	4
I.3. Area of study	8
I.3.1. Location and accessibility	8
I.3.2. Physiography	8
I.3.3. Climate and water resources	8
I.4. Previous Works	10
I.5. Objectives of the Present Work	15
CHAPTER TWO : GEOLOGICAL SETTING	
II.1. Introduction	17
II.2. Surface Geology	17
II.3. Mining Activities	23
II.3.1. Introduction	23
II.3.2. Subsurface Geology	30
CHAPTER THREE : STRUCTURAL SETTING	
III .1. Introduction	35
III.2. Joints	39
III.2.1. Surface joints	40
III.2.1.1. Surface non- mineralized joints.....	40
III.2.1.2. Surface uranium mineralized joints	44
III.2.2. Subsurface joints	47

	Page
III.2.2.1. Subsurface non- mineralized joints of the western tunnel	47
III.2.2.1.1. The main adit (T_2)	47
III.2.2.1.2. The drift (D_1).	50
III.2.2.1.3. The first crosscut (Cc_1)	53
III.2.2.1.4. The second crosscut (Cc_2)	55
III.2.2.1.5. The third crosscut (Cc_3)	55
III.2.2.1.6. The fourth crosscut (Cc_4)	57
III.2.2.2. Subsurface non- mineralized joints of the eastern tunnel	57
III.2.2.2.1. The main adit (T_1)	57
III.2.2.2.2. The first drift (D_1)	60
III.2.2.2.3. The second drift (D_2)	60
III.2.2.3. Total subsurface non- mineralized joints	61
III.2.2.4. Subsurface uranium mineralized joints	65
III.3. Fractures and faults	69
III.3.1. NNE-SSW trending faults	70
III.3.2. NW-SE trending faults	70
III.3.3. NE-SW trending faults	73
III.3.4. N-S trending faults	74
III.3.5. WNW-ESE trending faults	76
III.3.6. E-W trending faults	76
III.3.7. Discussion.....	78
 CHAPTER FOUR : PETROGRAPHY	
IV.1. Introduction	80
IV.2. Petrography of the studied granite.....	80
 CHAPTER FIVE: RADIOACTIVITY AND URANIUM	
MINERALIZATION	
V.1. Introduction	97
V.2. Procedures	98
V.2.1. Field procedures	98

	page
V.2.2. Laboratory procedures	99
V.3. Distribution of total radioactivity	99
V.3.1. Surface radioactivity	99
V.3.2. Subsurface radioactivity	101
V.3.2.1. Radioactivity distribution in the western tunnel	101
V.3.2.1.1. The main adit (T ₂).....	102
V.3.2.1.2. The drift (D ₁)	102
V.3.2.1.3. First crosscut (Cc ₁).....	103
V.3.2.1.4. Second crosscut (Cc ₂).....	103
V.3.2.1.5. Third crosscut (Cc ₃).....	103
V.3.2.1.6. Fourth crosscut (Cc ₄).....	104
V.3.2.2. Radioactivity distribution in the eastern tunnel	104
V.3.2.2.1. The main adit (T ₁)	104
V.3.2.2.2. First drift (D ₁) ..	105
V.3.2.2.2. Second drift (D ₂)	105
V.4. Uranium and thorium distribution	105
V.5. Surface uranium mineralized zones	108
V.5.1. Surface uranium mineralized zones in the eastern side	108
V.5.1.1. Surface uranium mineralized zone No.1 (1.E)	110
V.5.1.2. Surface uranium mineralized zone No.2 (2.E)	110
V.5.1.3. Surface uranium mineralized zone No.3 (3.E)	111
V.5.1.4. Surface uranium mineralized zone No.4 (4.E)	111
V.5.1.5. Surface uranium mineralized zone No.5 (5.E)	113
V.5.1.6. Surface uranium mineralized zone No.6 (6.E)	114
V.5.1.7. Surface uranium mineralized zone No.7 (7.E)	114
V.5.1.8. Surface uranium mineralized zone No.8 (8.E)	115
V.5.1.9. Surface uranium mineralized zone No.9 (9.E)	115
V.5.1.10. Surface uranium mineralized zone No.10 (10.E)	116