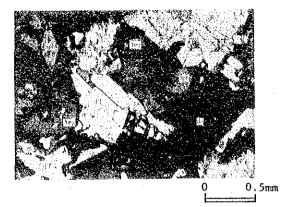
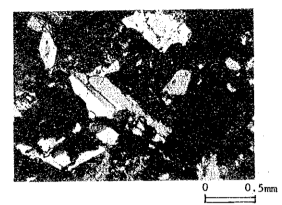
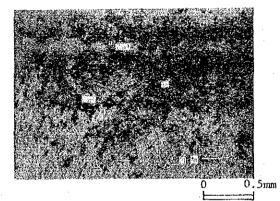
# Appendix 6 Microphotographs (Thin Section)

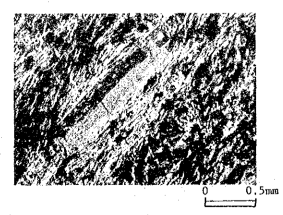
#### [Abbreviations]

Aeg		aegirine
An		anorthoclase
Ар	<u> </u>	apatite
Arf		arfvedsonite
Bi	·	biotite
Cal		calcite
Carb		carbonate minerals
Ch1		chlorite
Cn	~	cancrinite
Срх		clinopyroxene
Ep		epidote
Gar		garnet
НЪ		hornblende
Kf		alkali feldspar
Lim		limonite
Ms		muscovite
Nef		nepheline
Opq		opaque minerals
Opx		orthopyroxene
P1		plagioclase
Py1		pyrochlore
Qz		quartz
Sd		sanidine
Sph	<b>-</b> -	sphene
Zeo	<b></b> ,	zeolite









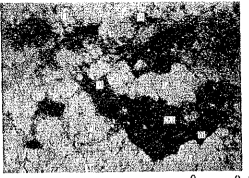
Sample No :	•	6H001R
Rock Name :		Monzonite
Sector :		Nkalonje
Texture :		Mediun grained

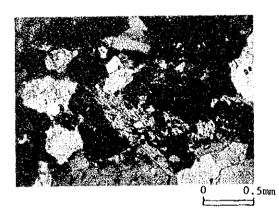
## (Crossed polarized light)

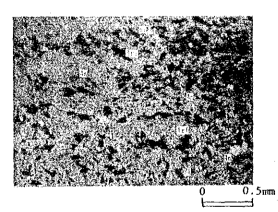
Sample No : 60 Rock Name : T Sector : S Texture : T
--

#### (Plain polarized light)

(Crossed polarized light)







0.5mm -1

Sample No	:	6H006R
Rock Name	:	Granulite
Sector	:	Chipalanje
Texture	:	Granular

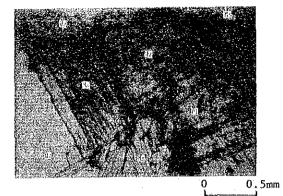
#### (Plain polarized light)

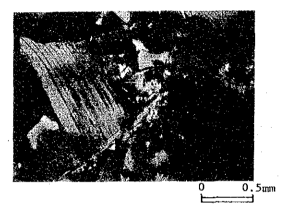
### (Crossed polarized light)

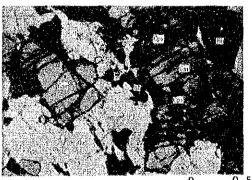
	· · · · ·
: 6H014R : Trachyte : Mongolwe : Trachytic	

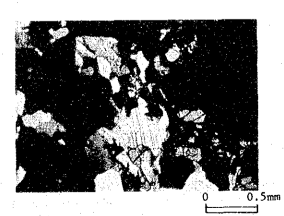
#### (Plain polarized light)

(Crossed polarized light)









:	6H015R
:	Granulite
:	Chaumbwi
ť	Granular
	: :

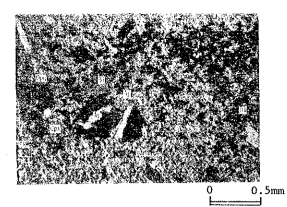
#### (Plain polarized light)

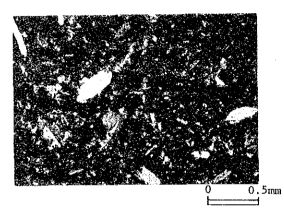
#### (Crossed polarized light)

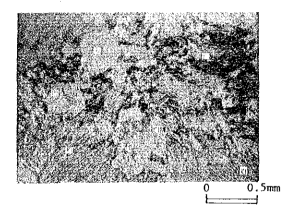
Sample No	:	6H016R
Rock Name		
Sector	:	Chaumbwi
Texture	:	Granular

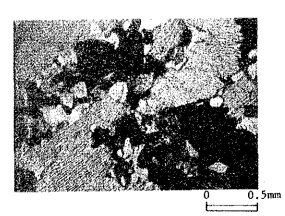
### (Plain polarized light)

### (Crossed polarized light)









Sample No :	6H017R
	Lamprophyre
Sector :	Achirundu
Texture :	Porphyritic

# (Plain polarized light)

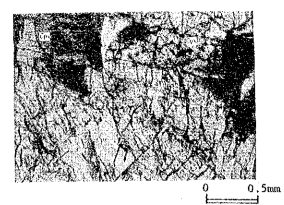
(Crossed polarized light)

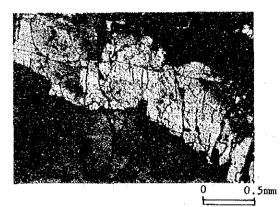
Sample No	6H02.3R	÷.
Rock Name	Quartz	Syenite
Sector	Chilol	i
Texture	Mosaic	

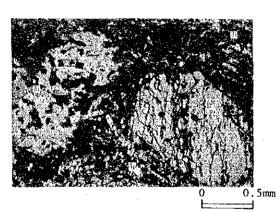
#### (Plain polarized light)

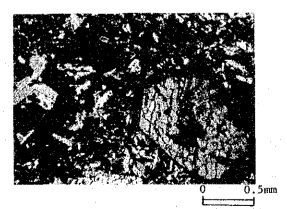
- (

### (Crossed polarized light)









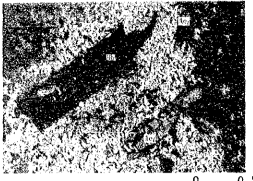
Sample No	1	6H024R
Rock Name	;	Clinopyroxenite
Sector	:	Chiloli
Texture	:	Coarse-grained

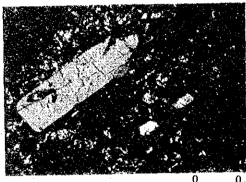
#### (Crossed polarized light)

Sector	:	Lamprophyre Kawanula	
Texture	:	Porphyritic	

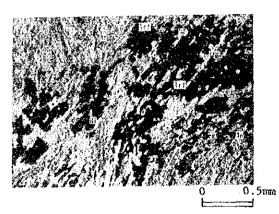
#### (Plain polarized light)

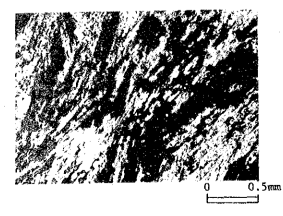
# (Crossed polarized light)





0 0.5mm





Sample No	:	6H030R
Rock Name	:	Trachyte
Sector	:	Liperembe
Texture	÷	Porphyritic

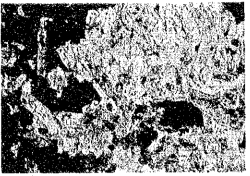
(Plain polarized light)

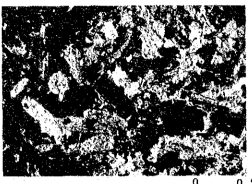
(Crossed polarized light)

Sample No Rock Name		6H031R Phonolite		
Sector	:	Nsengwa	. '	:
Texture	:	Trachytic		

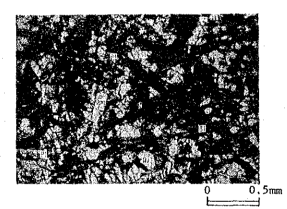
# (Plain polarized light)

(Crossed polarized light)





0.5mm



0 0.5mm

Sample No : 6M001R Rock Name : Syenite aplite Sector : Tundulu Texture : Fine-grained granular

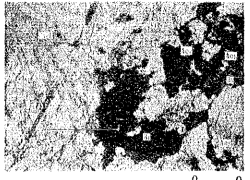
#### (Plain polarized light)

#### (Crossed polarized light)

Sample No : 6M002R Rock Name : Trachyte Sector : Tundulu Texture : Inter granular

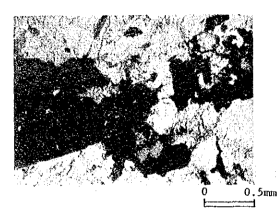
# (Plain polarized light)

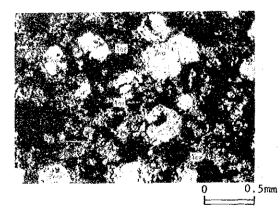
#### (Crossed polarized light)

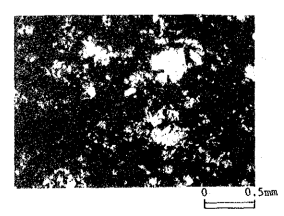




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Sample No	;	6M003R
Rock Name	;	Nepheline
Sector	:	Tundulu
Texture	:	Granular

Plain --1

### (Plain polarized light)

# (Crossed polarized light)

Sample No	:	6M008R
Rock Name	.:	Phonolite
Sector	•	Matoponi
Texture	:	Spherulitic

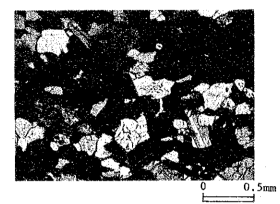
#### (Plain polarized light)

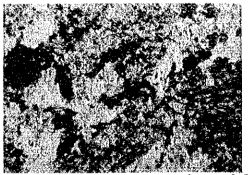
(Crossed polarized light)

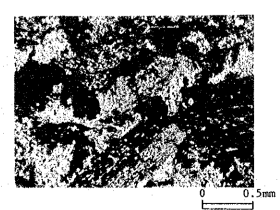
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Sample No	:	6M010R
Rock Name	:	Granulite
Sector	:	Matoponi
Texture	:	Granular

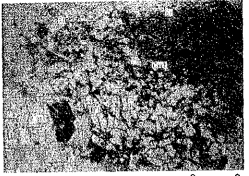
#### (Plain polarized light)

#### (Crossed polarized light)

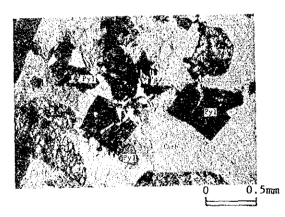
Sample No : 6M012R Rock Name : Syenite porphyry Sector : Namangale Texture : Trachytic

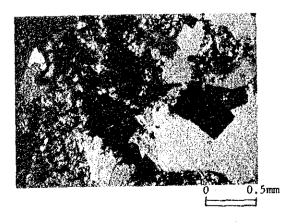
(Plain polarized light)

#### (Crossed polarized light)









Sample No	:	6M018R
Rock Name	:	Monzonite
Sector	;	Tundulu
Texture	:	Fine-grained

(Plain polarized light)

# (Crossed polarized light)

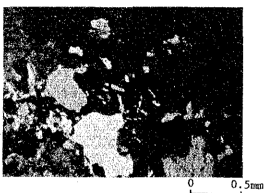
Sample No : 6M030R Rock Name : Carbonatite Sector : Chilwa Island Texture : Porphyritic

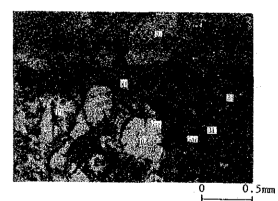
(Distance lead light)

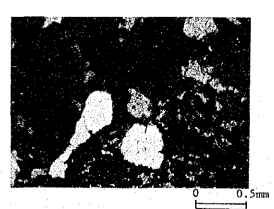
# (Plain polarized light)

(Crossed polarized light)









Sample No	1	6M033R
Rock Name	:	Monzonite
Sector	:	Chilwa Island
Texture	:	Fine-grained
Texture	:	Fine-grained

# (Plain polarized light)

#### (Crossed polarized light)

Sample No : 6MO41R Rock Name : Granulite Sector : Chikala Texture : Granular

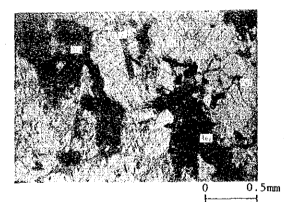
#### (Plain polarized light)

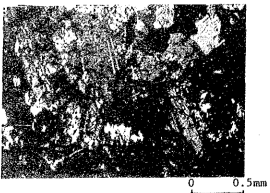
and a second second

(Crossed polarized light)









Sample No	:	6M055R
Rock Name	:	Carbonatite
Sector	:	Kapiri
Texture	:	Intersertal
		:

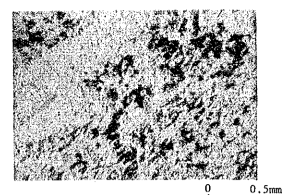
### (Plain polarized light)

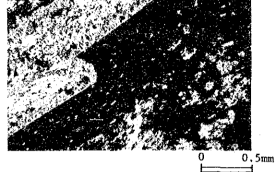
# (Crossed polarized light)

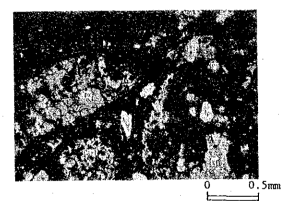
Sample No	:	6M062R
Rock Name	;	Lamprophyre
Sector	:	Nsala
Texture	:	Holocrystalline
and the second second		

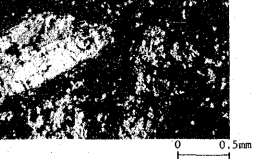
(Plain polarized light)

### (Crossed polarized light)









:	6M064R
;	Trachyte
:	Aligomba
;	Trachytic
	: :

#### (Plain polarized light)

#### (Crossed polarized light)

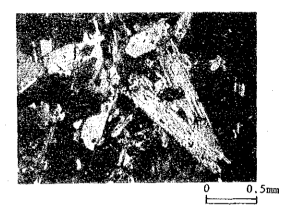
Sample No : 6M065R Rock Name : Lamprophyre Sector : Aligomba Texture : Porphyritic

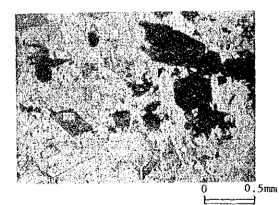
(Plain polarized light)

(Crossed polarized light)

A = 195







0 0.5mm

Sample No	:	6M071R
Rock Name	:	Ne-monzonite
Sector	:	Kadongosi
Texture	÷	Medium-grained

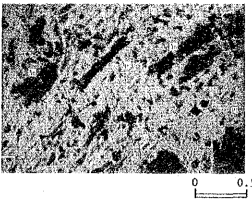
#### (Plain polarized light)

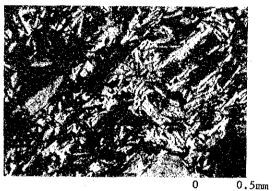
# (Crossed polarized light)

Sample No	:	6M072R
Rock Name	:	Monzonite
Sector	:	Kadongosi
Texture	:	Medium-grained

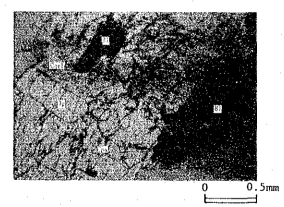
## (Plain polarized light)

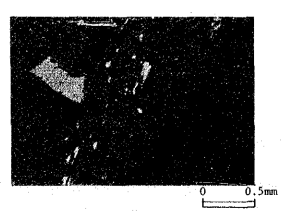
(Crossed polarized light)





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Sample No	: 6M073R
Rock Name	: Trachyte
Sector	: Mlindi
Texture	: Trachytic

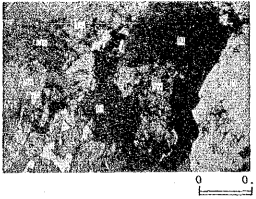
#### (Plain polarized light)

#### (Crossed polarized light)

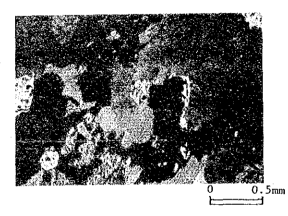
Sample No : 6M078R Rock Name : Phlogopite-clinopyroxenite Sector : Mlindi Texture : Coarse-grained

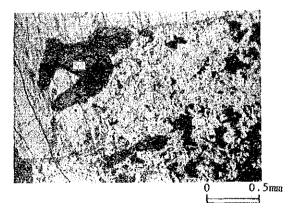
#### (Plain polarized light)

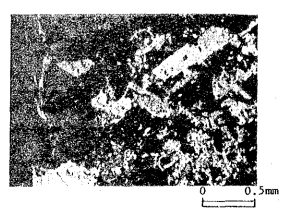
(Crossed polarized light)











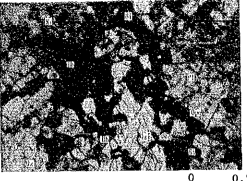
Sample No	: 6M079R	
Rock Name	: Gabbro	
Sector	: Mlindi	
Texture	: Granular	:

# (Crossed polarized light)

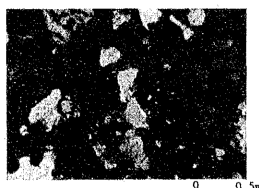
Sample No	:	6Y006R
Rock Name	:	Phonolite
Sector	:	Tundulu
Texture	:	Porphyritic

### (Plain polarized light)

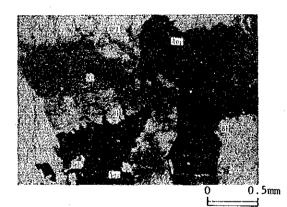
#### (Crossed polarized light)

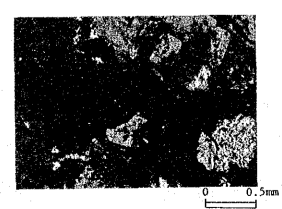


0 0.5mm



0 0.5mm





Sample No : 6Y010R Rock Name : Granulite Sector : Tundulu Texture : Granular

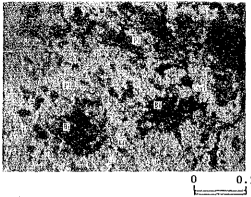
#### (Plain polarized light)

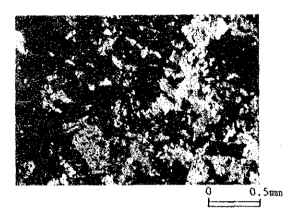
#### (Crossed polarized light)

Sample No Rock Name		6Y019R Nepheline Syenite
Sector		Songwe
Texture	:	Medium-grained

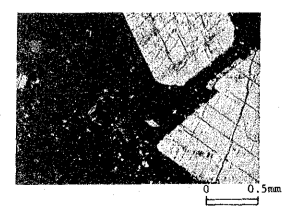
#### (Plain polarized light)

## (Crossed polarized light)





0.5mm



|--|--|

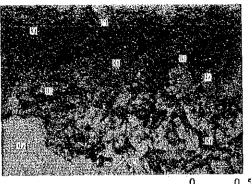
# (Plain polarized light)

#### (Crossed polarized light)

Sample No Rock Name		6Y026R Phonolite
Sector		Namangale Porphyritic
Texture	:	Porphyritic

# (Plain polarized light)

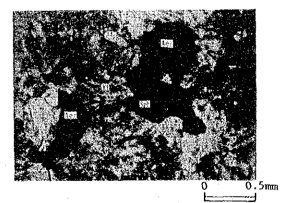
(Crossed polarized light)













:	6Y031R
;	Quartz Syenite
:	Naminga
:	Mosaic
	; ;

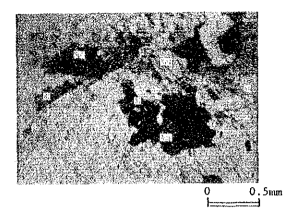
#### (Crossed polarized light)

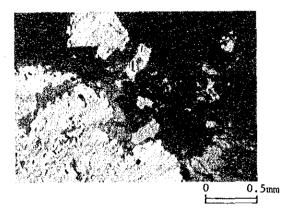
Sample No	:	6Y042R
Rock Name	:	Nepheline Syenite
Sector	:	Chikala
Texture	:	Medium-grained

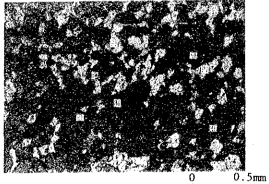
(Plain polarized light)

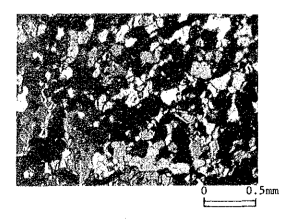
(Crossed polarized light)

A = 201









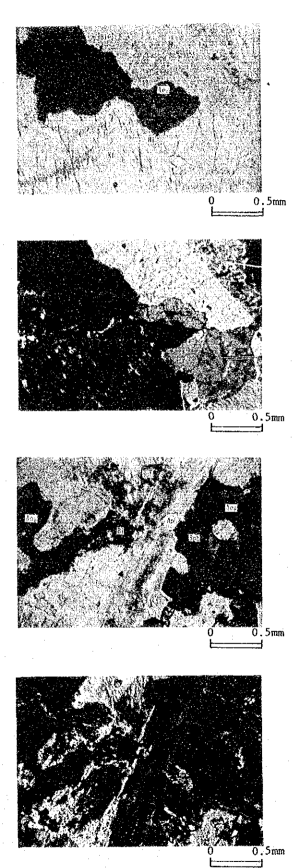
Sample No Rock Name		6YO44R Nepheline Syenite
Sector		Chikala
Texture	:	Medium-grained

### (Crossed polarized light)

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a
ar

# (Plain polarized light)

(Crossed polarized light)



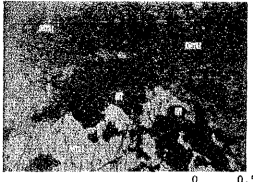
Sample No	:	6Y046R	
Rock Name	:	Nepheline Syenite	
Sector	;	Mongolwe	
Texture :		Medium-grained	

#### (Crossed polarized light)

Sample No : 6Y047R Rock Name : Nepheline Syenite Sector : Mongolwe Texture : Medium-grained

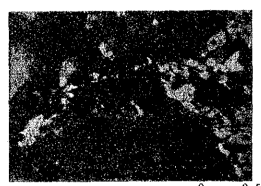
## (Plain polarized light)

(Crossed polarized light)

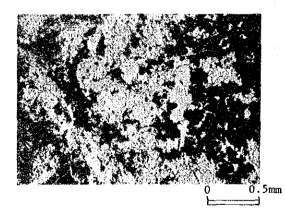


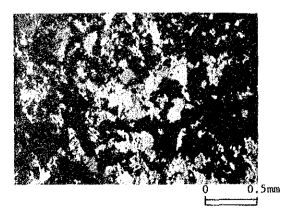


1



0.5mm





Sample No	;	6Y061R
Rock Name	:	Carbonatite
Sector	:	Kangankunde
Texture	:	Mosaic

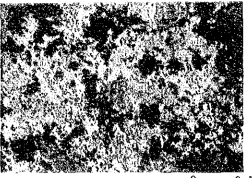
#### (Plain polarized light)

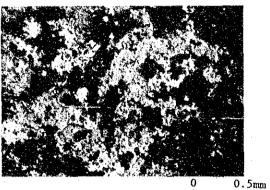
# (Crossed polarized light)

Sample No : 6Y062R Rock Name : Carbonatite Sector : Kangankunde Texture : Mosaic

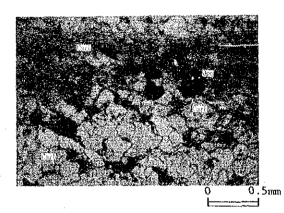
# (Plain polarized light)

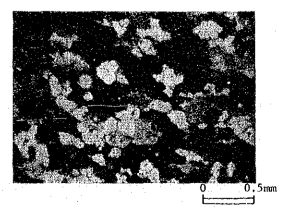
(Crossed polarized light)





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Sample No	:	6Y063R
Rock Name	:	Carbonatite
Sector	:	Kangankunde
Texture	:	Porphyritic

#### (Plain polarized light)

#### (Crossed polarized light)

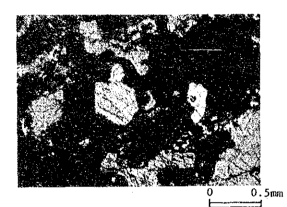
Sample No : 6Y064R Rock Name : Carbonatite Sector : Kangankunde Texture : Mosaic

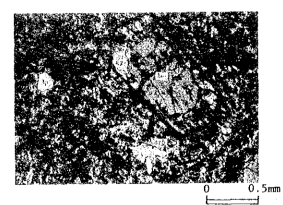
(Plain polarized light)

### (Crossed polarized light)

A = 205







0 0.5mm

Sample No	:	6Y071R
Rock Name	;	Hornblende diorite
Sector	:	Kapiri
Texture	:	Granular
the second se		

(Plain polarized light)

# (Crossed polarized light)

Sample No : 6Y072R Rock Name : Carbonatized tuff Sector : Kapiri Texture :

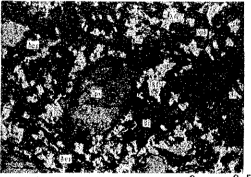
#### (Plain polarized light)

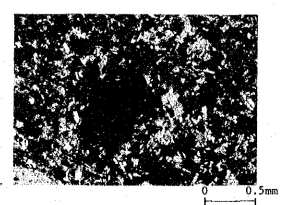
(Crossed polarized light)











Sample No	:	6Y073R
Rock Name	:	Lamprophyre
Sector	:	Nsala
Texture	:	Intersertal

#### (Plain polarized light)

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#### (Crossed polarized light)

Sample No	:	6Y074R
Rock Name	:	Lamprophyre
Sector	:	Nsala
Texture	:	Porphyritic

(Plain polarized light)

(Crossed polarized light)

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Appendix 7 Microscopic Observations (Polished Thin Section and Polished Section)

109-10-12A	Brucite(?)							a (interpretation	, , , , , , , , , , , , , , , , , , ,		
	Epidote					$\triangleleft$					
س	noouis		۲								
Mineral	Rutile		٠		•						9
ine	Seolite						$\triangleleft$				
	Арагісе		0					0		$\Box$	
Forming	Aegirine		Ì							$\triangleleft$	
Jori	Biotite							$\bigtriangledown$		$\bigtriangledown$	
	Quartz	<b> </b>	0	0	6	0					6
Rock	Plagioclase						•				
	Carbnate mineral	0		0	0	†		0		0	.9
	Alkali feldspar		4		0		0				0
	9jizbnoM			$\triangleleft$			· · ·	· .			
	Sphalerite	$\triangleleft$						(			
ß	Pyrite	•							•	٠	
Minerals	9bix0-91	0		$\triangleleft$	0	0					
tne1			$\triangleleft$	, 			$\overline{\triangleleft}$				
	1]menite				 		 ·	•			
Ore	Нетагісе	<u> </u>		· · · · ·			۲		$\nabla$		
	Мавлесісе	<u> </u>						4	0	•	
	Rock Name	d Sövite	Apatite feldspathic rock	Monazite bearing Carbonatite	Carbonatized feldspathic rock	Quatrz druse rock	Feldspathic rock	Ankeritic Carbonatite	Magnetite ore	Sävite	d Ankeritic Carbonatite
	Sector	Chilwa Island	Tundulu	Kangankunde	Kangankunde	Kangankunde	Tundulu	Tundulu	Tundulu	Tundul	Chilwa Island
	e e	6H0I0R	6M004R	6M044R	6M045R	6M053R	6Y003R	6Y005R	6Y007R	6Y034R	6Y037R
	Sample No	6Н0	6M(	6M	6M	6	6	ف	6	ف	6

					<b>- 1</b>
Microscopic observation	It is composed mainly of quartz and Fe-oxide mineral, with subordinate amounts of epidote, monazite and rutile. Monazite shows tabular crystals, up to 0.1mm in size and forms partly an aggregate.	It is composed mainly of alkali-feldspar, with subordinate amounts of magnetite, limonite, zeolite (?) and plagioclase. Magnetite grains, up to 0.5mm in size, show the exsolution texture with hematite. Ilmonite shows in anhedral crystal around the magnetite grain.	It shows granular texture and is mainly composed of carbonate mineral, apatite and biotite, with accessary magnetite, ilmenite and Fe-oxide mineral. Magnetite in idiomorphic crystals are up to 0.8mm in diameter, closely associated with idiomorphic to by p-idiomorphic ilmenite. Fe-oxide mineral partly replace magnetite crystals.	Main constituent is magnetite, next in abundance is hematite and pyrite, then ilmenite. Magnetite is large crystal with whisker-like exsolution lamellac of ilmenite, partly hematitized along cracks and cleavages. Pyrite shows idlomorphic crystal up to 0.1mm in size, scattered in magnetite.	
Sector	Kangankunde	Tundulu	Tundula	u Lubdu I.	
Rock name	quartz druse rock	feldspathic rock	ankeritic- carbonatite	magnetite ore	
Sample No.	6M053R	6 Y 00 3R	6 ¥ 00 5 R	6¥007 <del>R</del>	

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Sector Microscopic observation	Chilwa Island Main constituent is carbonate mineral, next in abundance is Fe-oxide mineral. A small amount of sphalerite and brucite (?) are recognized as accessaries. Shalerite shows yellowish brown color in transmitted light, up to 0.7mm in size. A very little of brucite shown with high-birefringence, is embeded in a matrix of carbonate mineral with Fe-oxide mineral.	<pre>Tundulu It is composed essentially of quartz and apatite, with subordinate amounts of alkali feldspar and limonite. A little of zircon and rutile are shown as accessary. Rutile showing skelton forms coexists with apatite and alkali feldspar.</pre>	Kangankunde It is composed mainly strontianite and quartz with subordinate amounts of Fe-oxide mineral and monazite. Monazite shows fine-grained, prismatic crystals up to 0.2mm in size, and forms a small aggregate in large crystals of strontianite and quartz.	<pre>1 Kangankunde The constituents are carbonate mineral, alkali feldspar and Fe-oxide mineral, as accessaries quartz, zircon and rutile. Zircon in idiomorphic crystal, developes characteristically pyramid faces, up to 0.2mm in size. Rutile forms sometimes crystal clot and coexists with Fe-oxide mineral.</pre>
Rock name	sövite	apatite feldspathic rock	monazite bearing carbonatite	carbonatized feldspathic rock
Sample No.	6 НО1 ОК	6M004R	6M044R	6M045R

Microscopic observation	It shows granular texture and is mainly composed of carbonate mineral, with subordinate amounts of biotite, apatite and aegirine. As accessary minerals, pyrite and magnetite are shown in anhedral crystals of carbonate mineral. Pyrite shows idiomorphic crystal, but is replaced by Fe-oxide mineral in the interior.	The constituent is dusty alkali feldspar up to 1.7mm in long, showing a typical carlsbad twining. A small amount of carbonate mineral and quartz occupy irregular interspaces of alkali feldspar. Rutile in idiomorphic crystals are scattered in large crystals	accessary.			
	It shows g mineral, w aegirine. As accesss anhedral c Pyrite sho mineral ir	The constituent showing a typic A small amount interspaces of Rutile in idiom	of alkali			
Sector	Tundulu	Chilwa Island				
Rock name	sövite	ankeritic- carbonatite				
Sample No.	6Y0034R	6Y037R				
			A – 21	.2		