TABLE OF CONTENTS

Acknowledgement			iv
Tabl	e of con	tents	V
List	of plates	\mathbf{S}	viii
List	of figure	es	ix
List	of tables	\mathbf{S}	Х
List	of abbre	eviations	xiii
1	INTRO	DDUCTION	1
2	LITER	ATURE REVIEW	3
2.1	Pastora	al production systems	3
		Pastoralists	3
	2.1.2	Production constraints	3 3 4
2.2	Local	knowledge	
		Pastoralists local knowledge	5 7
	2.2.2	Studying local knowledge	9
2.3	Small ruminant genetic resources		13
		Local livestock breeds	13
	2.3.2	Small ruminant genetic resources in Sub-Saharan Africa	14
		Functions of small ruminants in pastoral systems	15
2.4		eterisation of animal genetic resources	16
		Characterizing of local livestock resources in pastoral	
		production systems	18
	2.4.2	•	
		pastoral production systems	19
3	MATE	ERIALS AND METHODS	27
3.1	Study area		
		Geographical location	27
	3.1.2	Bio-climatic condition	28
	3.1.3	Livestock	29
	3.1.4	Human population, ethnicity and settlement	30
	3.1.5	Infrastructure and extension services	31
3.2	Study design		
	3.2.1	Theoretical model (Cybernetic loop)	32
	3.2.2	Assessment of age and sex classes, functions, relevant	
		traits and types in sheep and goats	32
	3.2.3	Identification of management practices of sheep and goats	36
	3.2.4	Assessment of the performance of the local goat population	
		studies	36
	3.2.5	Data management and analysis	44

4	RESU	LTS	49	
4.1	Age and sex classes in sheep and goats			
		Lambs and kids	49	
	4.1.2	Yearlings and adults	49	
4.2		ons of sheep and goats by age and sex classes	50	
	4.2.1	Production functions	52	
	4.2.2	Maintenance and reproduction functions of sheep and		
		goats in the flock	56	
4.3	Management of Gabra and Rendille sheep and goats genetic resources			
		Maintenance management of lambs and kids	57	
		Maintenance management of yearling and adult sheep and goats	59	
		Reproduction management	60	
		Lactation management	61	
4.4		ant traits in sheep and goats and the traits preferred levels	62	
	4.4.1	Relevant traits and their preferred levels in sheep by		
		age and sex classes	62	
	4.4.2	Relevant traits and their preferred levels in goats by age		
		and sex classes	66	
	4.4.3	Summary of the most relevant traits	70	
4.5		in sheep and goats	71	
	• •	Gabra sheep types	71	
		Gabra and Rendille goat types	72	
4.6	Performance of goats			
		Body condition of does	74 75	
		Reproduction performance	78	
		Milk yield and seasonality of kidding	86	
	4.6.4	·	90	
5	DISC	USSION	91	
5.1	Characterisation and management of sheep and goats by			
		and Rendille pastoralists	91	
	5.1.1	Age and sex classes	91	
	5.1.2	Functions of sheep and goats	92	
	5.1.3	Relevant traits	94	
	5.1.4	Sheep and goat types	97	
5.2	Performance of goat genetic resources under pastoral management			
	of Gabra and Rendille pastoralists			
	5.2.1	Body condition score	98	
	5.2.2	Reproduction performance	99	
	5.2.3	Milk yield	103	
	5.2.4	Differences between characterisation of livestock resources		
		in their production system context and parameter-based		
		characterisation	104	
5.3	Produ	ctive adaptability and drought tolerance in the small ruminants	105	
5.4	Methodology for characterisation of animal genetic resources in their			
		ction system context	109	
	5.4.1	Data collection on characterisation and management of		
		small ruminant by the pastoralists	109	
	5.4.2	Consent with the livestock keepers	115	

6	SUMMARY	116
7	ZUSAMMENFASSUNG	119
8	MUHTASARI	122
9	REFERENCES	125
10	ANNEX	144
10.1	Semi -structured interview (SSI) guide/questions (First field phase)	144
10.2	Data collection sheet (Second field phase)	145
10.3	Activites in the first field phase	157
10.4	Time frame of selecting settlements that maintained purebred goats	158
10.5	Sample sizes of targeted flocks and goats included in performance study	159
10.6	The Gabra and Rendille naming of years and seasons	160
10.7	Age and sex classes in sheep and goats	161
10.8	Functions of sheep and goats differentiated by age and sex classes	167
10.9	Coding categories	177