

SPECIES	N.IND	% of SAMPLE
Phylum: Chordata		
Class: Mammalia		
Order: Primates		
Family: Hominidae		
<u>Homo sapiens sapiens</u>	1	0,9
Order: Artiodactyla		
Family: Bovidae		
<u>Bos taurus</u>	65	60,8
<u>Ovis/Capra</u>	2	1,9
Bov. I	2	1,9
Bov. II	5	4,7
Bov. III (not cow)	1	0,9
Bov. IV	7	6,5
Order: Myracoidea		
Family: Procaviidae		
<u>Procavia sp</u>	1	0,9
Order: Lagomorpha		
Family: Leporidae		
of <u>Fronolagus crassicaudatus</u>	1	0,9
<u>Lemus sp</u>	1	0,9
Order: Rodentia		
Family: Muridae		
Rat sized rodent	4	3,7
Mouse sized rodent	3	2,8
Class: Aves		
Guineafowl sized bird	1	0,9
Bird larger than guineafowl	1	0,9
Crane sized bird	1	0,9
Small seed eater	3	2,8
Class: Reptilia		
Order: Sauria		
Family: Varanidae		
<u>Varanus sp</u>	1	0,9
<u>Varanus sp (small specimen)</u>	1	0,9
Order: Squamata		
Family: Serpentes		
Indet snake	1	0,9
Class: Pisces		
Indet fish	1	0,9
Phylum: Mollusca		
Class: Cephalopoda		
Indet Cephalopod	1	0,9
Class: Gastropoda		
Family: Achatinidae		
<u>Achatina sp</u>	1	0,9
Small terrestrial snail	2	1,9

MCUNGUNDHLOVW.
78/132.

Ros taurus: Age of specimens on basis of Teeth Eruption.

AGE CLASS	LEVEL											TOTAL	
	1	2	3	4	5	6	7	8	9	10	11		
IV 18 - 24 mths				2		1							3
V 24 - 30 mths		1		1	3			1					6
VI 30 - 42 mths	1		1	1	2	3	2	2	1	1	1		15
VII over 42 mths	2	3	3	2	2	2	3	2	1	2	1		23
VIII mature breeding animals	3	3	3	3	2	2	2	1	1	1	2		23
IX aged animals	1	1	1	1	1	2	1	1	1				10
	7	8	8	10	10	10	8	7 4	4	4			80

MCUNGUNDHLOVW.
78/132.

Ovis capra: Age of specimens on basis of Teeth Eruption.

AGE CLASS	LEVEL	General Class	Total
10 - 1 mths.	1	1	
	1		

MCUNGUNDHLOVW.
78/132.

TOTAL BONE SAMPLE.

SKELETAL PART	NUMBER	% OF TOTAL SAMPLE.
Isolated bovid teeth	221	0,19
Bovoid tooth rows	32	0,03
Bovoid skeletal parts	1296	1,07
Other identified remains	91	0,08
Enamel fragments	415	0,34
Skull fragments	1486	1,23
Vertebral fragments	1300	1,07
Rib fragments	3811	3,15
Bone flakes	10371	8,50
Miscellaneous skeletal parts	102054	84,26
TOTAL	121083	

MCUNGUNDHLOVW. Sample taken: 26.11.1968
78/132.

SKELETAL PART	PERCENTAGE	NUMBER	%	TOTAL
Enamel fragments	170	415	0	415
Skull fragments	629	1486	6	1486
Vertebral fragments	485	1300	1	1300
Rib fragments	1111	3811	3	3811
Bone flakes	1936	10371	8	10371
Miscellaneous skeletal parts	4371	5807	4	102054
TOTAL	50031	3916	7	119437
Percentage of total sample	41,30	32,31	3,38	

MGUNGUNDHLOVU.
75/139.

TOTAL BONE SAMPLE.
MID. 1

SKELETAL PART	NUMBER	% of TOTAL SAMPLE.
Isolated bovid teeth	1	0,1
Bovid skeletal parts	2	0,2
Other identified remains	2	0,2
Enamel fragments	3	0,9
Skull fragments	2	0,2
Vertebral fragments	4	0,4
Rib fragments	24	2,6
Bone flakes	129	14,2
Miscellaneous skeletal parts	741	81,2
TOTAL	913	

MGUNGUNDHLOVU.
75/139.

BOVID SKELETAL PARTS IN TOTAL SAMPLE.
MID. 1

SKELETAL PART	BOV. III	M. Ind.
Scapula: right	1	1
Radial carpal:left	1	1

MGUNGUNDHLOVU.
75/139.

SPECIES PRESENT. M. IND.
MID. 1

SPECIES	M. IND.	SKELETAL PART
Phylum: Chordata		
Class: Mammalia		
Order: Artiodactyla		
Family: Bovidae		
<u>Bos taurus</u>	1	Left dp $\bar{2}$, very light wear
Phylum: Mollusca		
Small terrestrial snail	2	2 complete shells

MGUNGUNDHLOVU
75/139

Bos taurus: Age of Specimens on Basis of Tooth
Eruption

AGE CLASS	Mid. 1	Mid. 2	Mid. 3	TRENCH	TOTAL
II 6 - 15 mths	1				1
III 15 - 18 mths			1		1
VI 30 - 42 mths		2	1	1	3
VII over 42 mths		5	1	1	7
VIII breeding animals		4	2		6
IX aged animals		2			2
TOTAL	1	13	5	1	20

MGUNGUNDHLOVU
75/139

Ovis/Capra: Age of Specimens on Basis of Tooth
Eruption

AGE CLASSES	Mid. 2	TOTAL
IV 16 - 30 mths	1	1
V 30 - 60 mths	1	1
VI older than 60 mths	1	1
TOTAL	3	3

SPECIES	M. IND.	SKELETAL PART
Phylum: Chordata Class: Mammalia Order: Artiodactyla Family: Bovidae <u>Sylvicapra grimmia</u>	2	Left mandible with alveoli for P ₂ , root stumps of P ₃ 4, M ₁ - M ₃ ; Left M ₁ .
<u>Oreotragus oreotragus</u>	1	Left mandible with P ₃ - 4, M ₁ - 3, alveolus for P ₂ .
<u>Ouebra cf ouebra</u>	1	Left P ₃ and M ₁ in portion of mandible, alveolus for P ₄ .
<u>Ovis/Capra</u>	3	Right P ₃ , very heavy wear; Left M ₁ , medium wear; Left M ₃ , medium wear.
<u>Bos taurus</u>	13	Left M ₁ and M ₂ , medium wear; 2xLeft P ₂ , heavy wear; Left P ₂ , medium wear; 2xLeft P ₃ , heavy wear; 4xRight P ₂ , heavy wear; 2xRight M ₁ , very heavy wear.
Bov. IV		
Bov. IV	1	Left and Right astragalus.
Class: Aves Guineafowl sized bird	1	Left humerus shaft.

SKELETAL PART	NUMBER	% of TOTAL SAMPLE.
Isolated bovid teeth	48	6,8
Bovid tooth rows	3	0,4
Bovid skeletal parts	159	22,6
Other identified remains	1	0,1
Enamel fragments	3	1,1
Skull fragments	20	2,8
Vertebral fragments	232	33,0
Rib fragments	44	6,3
Bone flakes	17	2,4
Miscellaneous skeletal parts	171	24,3
TOTAL	703	

MGUNGUNDHLOVU.

TOTAL BONE SAMPLE.

75/139.

MID. 3.

SKELETAL PART	NUMBER	% of TOTAL SAMPLE
Isolated bovid teeth	8	0,4
Bovid skeletal parts	24	1,2
Enamel fragments	11	0,5
Skull fragments	8	0,4
Vertebral fragments	10	0,5
Rib fragments	20	1,0
Bone flakes	322	15,4
Miscellaneous skeletal parts	1679	80,6
TOTAL	2082	

MGUNGUNDHLOVU.

SPECIES PRESENT. N. IND.

75/139.

MID. 3.

SPECIES	N. IND.	SKELETAL PART.
Phylum: Chordata		
Class: Mammalia		
Order: Artiodactyla		
Family: Bovidae		
<u>Bos taurus</u>	5	Left dp ₃ , heavy wear; Right M ₁ , medium wear; Right P ₂ heavy wear; Left P ₂ , heavy wear; Left P ₃ , heavy wear
Bov. IV	2	2 Right lateral maleolus.

MGUNGUNDHLOVU.
75/139.

BOVID SKELETAL PARTS IN TOTAL SAMPLE.
MID. 3

o = unfused epiphysis.

SKELETAL PART		BOV. III M.Ind.		BOV. IV M.Ind.	
Scapula:	right	2	2		
Humerus:	right	1	1		
Radius:	right	1	1		
	left	2	2		
Hina:	right	2	2		
	left	1	1	1	1
Pelvis:	right	1	1		
Tibia:	right	1 ^o	1 ^o		
lateral malleolus:	right			2	2
lnar carpal:	right	1	1		
sesamoid:		2			
1st phalanx:		3			

MGUNGUNDHLOVU.
75/139.

TOTAL BONE SAMPLE.
TRENCH.

SKELETAL PART	NUMBER	% of Total Sample
Isolated bovid teeth	1	0,3
Bovid skeletal parts	52	15,6
Skull fragments	3	0,9
Vertebral fragments	26	7,8
Rib fragments	5	1,5
Bone flakes	104	31,2
Miscellaneous skeletal parts	142	42,6
TOTAL	333	

MGUNGUNDHLOVU.
75/139.

SPECIES PRESENT. M. IND.
TRENCH.

SPECIES	M. IND.	SKELETAL PART.
Phylum: Chordata		
Class: Mammalia		
Order: Artiodactyla		
Family: Bovidae		
<u>Bos taurus</u>	4	4 Right astragalus.
Bov. II	1	Right accessory carpal
Bov. IV	1	Left distal humerus

75/139.

TREND:

SKELETAL PART		NOV. 11	M.Ind.	NOV. 11A	M.Ind.	NOV.
Scapula:	right			1		1
	left			1		1
Humerus:	right dist			1		1
	left dist					1
Radius shaft:	left			2		2
Pelvis:	right			2		1
	left			1 ^o		1 ^o
Femur:	right prox			1		1
Tibia:	left prox			1 ^o		1 ^o
Astragalus:	right			1		1
	left			1		1
Calcaneum:	right			1		1
Metacarpal:	left			1		1
Metatarsal:	right			3		
Metapodial:	dist			3		
Radial carpal:	right			1		
Inter-						
mediate						
carpal:	left			1		1
2nd + 3rd						
carpal:	left			1		1
4th carpal:	left			1		1
1st + 3rd						
metatarsal:	right			1		1
Accessory						
carpal:	right	1	1			
Sesamoid:				3		
Distal sesamoid:		1	1			
Naviculo-						
calcoid:	right			1		1
	left			1		1
1st phalanx:				4		
2nd phalanx:				3		
Terminal phalanx:				5		1